This curriculum guide provides six units of instruction on basic welding. Addressed in the individual units of instruction are the following topics: employment opportunities for welders, welding safety and first aid, welding tools and equipment, basic metals and metallurgy, basic math and measuring, and procedures for applying for a welding job. Each unit contains some or all of the following: performance objectives, suggested activities for teachers and students, information sheets, assignment sheets, job sheets, visual aids, tests, and answers to the tests. (MN)
INTRODUCTION TO WELDING

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Developed by the
Mid-America Vocational Curriculum Consortium, Inc.

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Introduction to Welding

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Because their classroom experience helps them to accurately identify needs in existing curriculum, outstanding instructors from each of the MAVCC member states serve on a MAVCC Resource Committee. Charged with planning and approving materials, the Resource Committee also includes selected representatives from industry whose input helps direct learning objectives toward actual job-getting skills that industry needs.

The instructor-industry input is nowhere more apparent than in Introduction to Welding. Both groups demanded that welding safety be properly introduced and repeatedly accented. Both instructors and industry representatives pinpointed needs for better student skills in math and metallurgy. Industry wanted students to have a better appreciation for the world of work, and an emphasis on the fact that along with the monetary rewards of a job goes an equal amount of basic responsibility. And preparing and interviewing for a welding job is so different from job interviewing in other occupations that industry wanted materials that more realistically reflected the actual procedure.

So the committee process has made Introduction to Welding much more than a simple orientation for students planning welding careers. It is a text that both instructors and students will continue to use as a "reference" for a multitude of other welding activities both in training and in the real world.

Instructional materials in this publication are written in terms of student performance, and the criterion-referenced tests provide for uniform measurement of student progress. The competency-based format should free welding instructors to spend more time in planning other classroom and shop activities to personalize the learning process and better motivate students in their learning endeavors.

Department of Labor projections indicate that the demand for welders will increase beyond the average for other trades during the 1980's. Introduction to Welding presents the fundamentals for students willing to meet the challenge and advance their careers in an industry that rewards talent with good pay and better lives.

Larry Barnhardt, Chairman
Board of Directors
Mid-America Vocational Curriculum Consortium
In its *Dictionary of Occupational Titles*, the Department of Labor suggests that a Combination Welder should be able “... to fabricate or repair ... according to layouts, blueprints, ... [with a] variety of arc and gas welding equipment.” There are other requirements, but those brief remarks are enough to merit a well-rounded training program, and MAVCC has attempted to provide curriculum equal to the ambitious task.

*Introduction to Welding* is the first book in MAVCC's new seven-text welding series. The six others are: *Oxyacetylene Welding and Cutting; SMAW, Shielded Metal Arc Welding; GTAW, Gas Tungsten Arc Welding; GMAW, Gas Metal Arc Welding and FCAW, Flux-Cored Arc Welding; Shielded Metal Arc Pipe Welding; and Welding Blueprint Reading and Layout.*

*Introduction to Welding* is basic to each of the other books in the series, but beyond that point, text selection provides instructors with an impressive flexibility for planning local programs to fit local needs.

Whether it's an Ag program dedicated to basic skills in oxyacetylene and stick, or a long-range program designed to produce a multi-skilled combination welder, MAVCC's is the combination series that can best accomplish the task.

Ann Benson
Executive Director
Mid-America Vocational Curriculum Consortium
ACKNOWLEDGEMENTS

Appreciation is extended to the many individuals and companies who contributed their time, talent, and materials to the successful development of *Introduction to Welding*.

The Resource Committee that planned and approved the text deserves a special thank you. That committee includes:

Ron Carpenter, Twin Lakes Vo-Tech, Harrison, Arkansas
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Verlin Hart, Oklahoma State Department of Vo-Tech Education, Stillwater, Oklahoma
Walon Holt, Oklahoma State Department of Vo-Tech Education, Stillwater, Oklahoma
Floyd Silvers, Welding, Metallurgy, and Testing Consultant, Tulsa, Oklahoma

Several manufacturers and suppliers of welding tools, equipment, and materials have contributed illustrations and other valuable materials that assisted significantly in the development process. In cases where it is appropriate, their names are noted throughout the text, and many materials published by those manufacturers and suppliers appear as references for instructors who wish to enhance their programs.

We extend a special acknowledgement to the American Welding Society whose publications were frequently referenced for the sake of technical accuracy.

Appreciation is also extended to the artists Robert Randall and Regina Beaney of the Graphics Division, Oklahoma State Department of Vocational-Technical Education, for their hard work with the project, and to members of the Oklahoma State Vo-Tech Print Shop for their excellent service in printing the text.

The text was phototypeset in the Oklahoma State Vo-Tech Communications Center, and for their excellent contribution, thank yous go to the phototypesetters Lori White, Dona Landreth, Rose Primeaux, and Allison McLaughlin.
Instructional Units

*Introduction to Welding* includes six units. Each instructional unit includes some or all of the basic components of a unit of instruction: performance objectives, suggested activities for teachers and students, information sheets, assignment sheets, job sheets, visual aids, tests, and answers to the test. Units are planned for more than one lesson or class period of instruction.

Careful study of each instructional unit by the teacher will help to determine:

A. The amount of material that can be covered in each class period  
B. The skills which must be demonstrated
   1. Supplies needed  
   2. Equipment needed  
   3. Amount of practice needed  
   4. Amount of class time needed for demonstrations

C. Supplementary materials such as pamphlets or filmstrips that must be ordered
D. Resource people who must be contacted

Objectives

Each unit of instruction is based on performance objectives. These objectives state the goals of the course, thus providing a sense of direction and accomplishment for the student.

Performance objectives are stated in two forms: unit objectives, stating the subject matter to be covered in a unit of instruction; and specific objectives, stating the student performance necessary to reach the unit objective.

Since the objectives of the unit provide direction for the teaching-learning process, it is important for the teacher and students to have a common understanding of the intent of the objectives. A limited number of performance terms have been used in the objectives for this curriculum to assist in promoting the effectiveness of the communication among all individuals using the materials.

Reading of the objectives by the student should be followed by a class discussion to answer any questions concerning performance requirements for each instructional unit.

Teachers should feel free to add objectives which will fit the material to the needs of the students and community. When teachers add objectives, they should remember to supply the needed information, assignment and/or job sheets, and criterion tests.
Suggested Activities for the Instructor

Each unit of instruction has a suggested activities sheet outlining steps to follow in accomplishing specific objectives. Duties of instructors will vary according to the particular unit; however, for best use of the material they should include the following: provide students with objective sheet, information sheet, assignment sheets, and job sheets; preview filmstrips, make transparencies, and arrange for resource materials and people; discuss unit and specific objectives and information sheet; give test. Teachers are encouraged to use any additional instructional activities and teaching methods to aid students in accomplishing the objectives.

Information Sheets

Information sheets provide content essential for meeting the cognitive (knowledge) objectives in the unit. The teacher will find that the information sheets serve as an excellent guide for presenting the background knowledge necessary to develop the skill specified in the unit objective.

Students should read the information sheets before the information is discussed in class. Students may take additional notes on the information sheets.

Transparency Masters

Transparency masters provide information in a special way. The students may see as well as hear the material being presented, thus reinforcing the learning process. Transparencies may present new information or they may reinforce information presented in the information sheets. They are particularly effective when identification is necessary.

Transparencies should be made and placed in the notebook where they will be immediately available for use. Transparencies direct the class's attention to the topic of discussion. They should be left on the screen only when topics shown are under discussion.

Assignment Sheets

Assignment sheets give direction to study and furnish practice for paper and pencil activities to develop the knowledge which is a necessary prerequisite to skill development. These may be given to the student for completion in class or used for homework assignments. Answer sheets are provided which may be used by the student and/or teacher for checking student progress.

Job Sheets

Job sheets are an important segment of each unit. The instructor should be able to, and in most situations should demonstrate the skills outlined in the job sheets. Procedures outlined in the job sheets give direction to the skill being taught and allow both student and teacher to check student progress toward the accomplishment of the skill. Job sheets provide a ready outline for students to follow if they have missed a demonstration. Job sheets also furnish potential employers with a picture of the skills being taught and the performances which might reasonably be expected from a person who has had this training.
Test and Evaluation

Paper-pencil and performance tests have been constructed to measure student achievement of each objective listed in the unit of instruction. Individual test items may be pulled out and used as a short test to determine student achievement of a particular objective. This kind of testing may be used as a daily quiz and will help the teacher spot difficulties being encountered by students in their efforts to accomplish the unit objective. Test items for objectives added by the teacher should be constructed and added to the test.

Test Answers

Test answers are provided for each unit. These may be used by the teacher and/or student for checking student achievement of the objectives.
INTRODUCTION TO WELDING

Instructional/Task Analysis

JOB TRAINING:  
Psychomotor  
(What the worker should be able to do)

RELATED INFORMATION:  
Cognitive  
(What the worker should know)

UNIT I: WELDING ORIENTATION

1. Terms and definitions
2. Periods of arc welding history and their historical importance
3. Standards and their importance to the welding industry
4. Where welders work
5. Job opportunities for welders
6. Welding processes and their functions
7. Difference between braze welding and brazing
8. Cutting processes and their functions
9. The importance of welding and cutting processes
10. Personal requirements for a successful welder
11. Attitudes that promote job advancement
12. Occupational advancements available to welders
13. Occupational advancements available to welders with some college
14. Abbreviations for professional organizations that benefit welders
15. Complete a personal information work sheet
UNIT II: WELDING SAFETY AND FIRST AID

1. Terms and definitions
2. Safety color codes and their uses
3. Accident prevention signs, their colors and uses
4. Accident prevention tags, their colors and uses
5. The ALWAYS rules for welding safety
6. The NEVER rules for welding safety
7. Shop safety rules
8. Eye safety
9. Good housekeeping rules
10. Factors contributing to back injury and their causes
11. Steps in lifting safely
12. Things OSHA expects of an employer
13. Things OSHA expects of an employee
14. Rules for personal safety
15. Personal physical and hygiene requirements
16. Types of fires and their classifications
17. Types of fire extinguishers and their uses
18. Types of fire extinguishers and their recommended operations
19. Fire safety rules
JOB TRAINING:
Psychomotor
(What the worker should be able to do)

RELATED INFORMATION:
Cognitive
(What the worker should know)

20. Three components of the fire triangle
21. Handling and safe storage of gases
22. Rules for handling gas cylinders safely
23. Electrical safety
24. First aid for victims of electrical shock
25. First aid requirements for common welding injuries
26. Ways to recognize shock
27. Steps in treating shock
28. Steps in controlling bleeding
29. Types of bleeding and their characteristics
30. Pressure points for checking bleeding
31. First aid for eye injury
32. General guidelines for first aid emergencies

33. Complete a student safety pledge
34. Select proper first aid procedures

UNIT III: WELDING TOOLS AND EQUIPMENT

1. Terms and definitions
2. Driving and chipping tools, their characteristics and uses
3. Chisels, punches, and pry bars and their uses
4. Files, their uses, basic shapes, and cuts
JOB TRAINING:
Psychomotor
(What the worker should be able to do)

19. Identify basic hand tools
20. Identify basic power tools and equipment

RELATED INFORMATION:
Cognitive
(What the worker should know)

5. Wire brushes, their types and uses
6. Holding and anchoring tools, their characteristics and uses
7. Alignment tools and their use.
8. Types of jacks
9. Pulling and lifting tools, their characteristics and uses
10. Measuring tools, their characteristics and uses
11. Turning tools and wrenches and their uses
12. Pliers and their uses
13. Manual cutting and shaping tools and their uses
14. Power equipment, its characteristics and uses
15. Positioning equipment, its characteristics and uses
16. Basic rules for safe use of hand tools
17. Basic rules for safe use of power tools and equipment
18. The number one rule for maintaining a tool or piece of equipment

19. Identify basic hand tools
20. Identify basic power tools and equipment
UNIT IV: BASIC METALS AND METALLURGY

1. Terms and definitions
2. Reasons for proper metal identification
3. Basic categories of metals
4. Alloys and their characteristics
5. Tests for metal identification and their procedures
6. Basic elements of metallurgy
7. Mechanical properties of metals and their characteristics
8. Types of mechanical strengths and their meanings
9. Physical properties of metals and their characteristics
10. The sub-zero temperature range and its effects on ferrous metals
11. The black heat range and its effects on ferrous metals
12. The red heat range and its effects on ferrous metals
13. The white heat range and its effects on ferrous metals
14. Ways of testing properties of metals
15. Principal alloying agents of steel and their characteristics
16. Metals and ways to identify them by appearance
17. Systems for identifying steel
<table>
<thead>
<tr>
<th>JOB TRAINING:</th>
<th>RELATED INFORMATION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychomotor</td>
<td>Cognitive</td>
</tr>
<tr>
<td>(What the worker should be able to do)</td>
<td>(What the worker should know)</td>
</tr>
</tbody>
</table>

18. Carbon steel classifications, characteristics, and uses
19. Alloy steel classifications, characteristics, and uses
20. Iron classifications, characteristics, and uses
21. Aluminum, its characteristics and uses
22. AA system of identifying aluminum and aluminum alloys
23. The AA temper designation for aluminum
24. Other aluminum abbreviations and their meanings
25. Steps in identifying aluminum
26. Chemical tests for identifying aluminum alloys
27. Other nonferrous metals and typical uses
28. Standard metal shapes available for welding
29. Equipment requirements for spark testing
30. Terminology used in spark testing
31. Residual stresses and what they mean
32. Causes of residual stresses and distortion
33. Heat applications and their uses in weld quality control
34. Situations where preheating is usually required
JOB TRAINING:
Psychomotor
(What the worker should be able to do)

RELATED INFORMATION:
Cognitive
(What the worker should know)

35. Methods of preheating and postheating

36. Torch preheating techniques and their applications

37. Types of steels and their recommended preheat temperatures

38. Temperature-sensing devices and their uses

39. Ways to control distortion in welding

40. Ways to control distortion with restraining devices

41. Guidelines for correcting distortion in welded components

42. Procedure for straightening a distorted steel member

43. Identify selected metals by appearance, color, and corrosion characteristics

44. Identify metal shapes used for welding

45. Prepare a working reference for straightening a distorted steel member

46. Conduct magnet tests to identify common metals used for welding

47. Conduct spark tests to identify common metals used for welding

48. Conduct chisel tests to identify common metals used for welding
UNIT V: BASIC MATH AND MEASURING

1. Terms and definitions
2. Basic mathematical terms and their definitions
3. Advantages of decimal equivalent and conversion charts
4. Uses for fractions
5. Uses for decimals
6. Methods for expressing fractions and decimal equivalents
7. Percent and its uses
8. Units of measure found on rules
9. Steps for reading a rule
10. Steps in finding mid-point of a given distance
11. Formulas for perimeters
12. Perimeters for rectangles, squares, and triangles
13. Basic geometric figures
14. Areas of basic geometric figures
15. Measurements for circles
16. Methods of sizing commonly used steel stock
17. Add, subtract, multiply, and divide fractions
18. Add, subtract, multiply, and divide decimal equivalents
JOB TRAINING:
Psychomotor
(What the worker should be able to do)

19. Convert fractions to decimal form
20. Write fractions as decimals and percents
21. Write percents as fractions and decimals
22. Write decimals as fractions and percents
23. Make conversions with the decimal equivalent and inches to decimal conversion charts
24. Use the English-Metric Conversion Chart
25. Measure distance with 1", 1/2", and 1/4" graduations
26. Measure distance with 1/4" and 1/8" graduations
27. Measure distance with 1/8" graduations
28. Measure distance with 1/16" graduations
29. Measure given line segments with 1/16" graduations
30. Measure dimensions of given objects with a rule
31. Measure given lines and objects with a rule
32. Use a rule to draw lines and objects to given specifications
33. Find the mid-point of given lines and figures

RELATED INFORMATION:
Cognitive
(What the worker should know)
JOB TRAINING:
Psychomotor
(What the worker should be able to do)

34. Calculate the perimeters of given rectangles
35. Calculate the perimeters of given squares
36. Calculate the perimeters of given triangles
37. Calculate the areas of given parallelograms
38. Calculate the areas of given rectangles
39. Calculate the areas of given squares
40. Calculate the areas of given triangles
41. Calculate the areas of given rhombuses
42. Calculate the areas of given trapezoids
43. Calculate the circumferences of given circles
44. Calculate the areas of given circles
45. Adjust a bevel square to a 45° angle using a framing square, a combination square, and a protractor
46. Use a combination square to form 90° and 45° angles and to draw parallel lines on selected metal stock

RELATED INFORMATION:
Cognitive
(What the worker should know)

UNIT VI: APPLYING FOR A WELDING JOB

1. Terms and definitions
2. Reasons why a worker needs a social security card
3. Information required on a social security card application

xxiv
JOB TRAINING:
Psychomotor
(What the worker should be able to do)

RELATED INFORMATION:
Cognitive
(What the worker should know)

4. Guidelines for filling out a social security card application
5. Reasons why beginning welders do get jobs
6. Ways to find a job
7. What employers look for in a welding job applicant
8. Why welding job applicants need to be well prepared
9. Guidelines for preparing an effective resume
10. Effective ways to arrange for a job interview
11. Guidelines for filling out a job application
12. Guidelines for making a good impression at a welding job interview
13. Guidelines for succeeding with a welding test
14. Guidelines for completing a medical questionnaire
15. Complete a social security card application
16. Prepare a personal resume
17. Write a letter requesting a job interview
18. Complete an application for employment as a welder
19. Complete a medical questionnaire
INTRODUCTION TO WELDING

Tools, Equipment, and Materials List

Basic hand tools

Chipping hammer
Fitter's hammer
Mallet
Sledge hammer
Ball peen hammer
Assorted chisels
Drift punch
Center punch
Prick punch
Aligning pry bar
Assorted files
Card file
Wire brushes
Vise-Grip clamps
Bar clamps
C-clamps
Spring clamps
Vise
Platen table and accessories
Wedges
Clip plates or dogs
Flat bar
Yoke
Strongback
Assorted jacks
Turnbuckles
Come-along
Plate dogs
Slings
Adjustable wrench
Open-end wrench
Box-end wrench
Pipe wrench
Cylinder wrench
Torch wrench
Socket wrench and handles
Assorted screwdrivers
Allen wrench set
Assorted pliers
Hacksaw
Sheet metal snips
Bolt cutter
Pipe cutter
Measuring tools

Pocket tape
Metal gauges
Drill point gauge
Wing dividers
Calipers
Rules
Levels
Plumb bob
Chalk line
Bevel square
Combination square
Steel tape
Framing square
Micrometer

Cutting and shaping tools

Angle iron cutter, notcher, and bender
Hossfeld bender
Beverly shear
Anvil
Tap and die set

Power equipment

Power shears
Power roll
Drill press
Pedestal grinder
Pedestal buffer
Angle and straight grinders
Belt and disc sander
Hand drill
Heavy-duty hand drill
Cut-off saw
Vertical band saw
Power hacksaw
Reciprocating saw
Press brake
Turning rolls
Manipulator
Positioner

Safety equipment

Fire extinguisher(s)
Safety glasses
Face shield
Welding and cutting goggles
Welding helmet
Assorted welding lenses

Assorted structural shapes
Oxyacetylene welding and cutting rig
Welding machines
Welding cables, hoses, and guns
SMAW
GTAW
GMAW
FCAW
Assorted electrodes
ALPHABETICAL LIST OF REFERENCES USED
IN DEVELOPING THIS TEXT


After completion of this unit, the student should be able to discuss welding history, welding standards, and job opportunities for welders. The student should also be able to list personal requirements for a successful welder, attitudes that promote job advancement, and complete a personal information worksheet. This knowledge will be evidenced by correctly performing the procedures outlined in the assignment sheet and by scoring 85 percent on the unit test.

After completion of this unit, the student should be able to:

1. Match terms related to welding orientation with their correct definitions.
2. Match periods of arc welding history with their historical importance.
3. Select true statements concerning standards and their importance to the welding industry.
4. Complete statements concerning where welders work.
5. Select true statements concerning job opportunities for welders.
6. Match welding processes with their functions.
7. Differentiate between braze welding and brazing.
8. Match cutting processes with their functions.
9. Complete statements concerning the importance of welding and cutting processes.
10. Complete a list of personal requirements for a successful welder.
11. Complete a list of attitudes that promote job advancement.
12. List occupational advancements available to welders.
13. List occupational advancements available to welders with some college.
14. Match professional organizations that benefit welders with their abbreviations.
15. Complete a personal information work sheet.
WELDING ORIENTATION
UNIT I

SUGGESTED ACTIVITIES

I. Provide student with objective sheet.
II. Provide student with information and assignment sheets.
III. Make transparencies.
IV. Discuss unit and specific objectives.
V. Discuss information sheet.
VI. Invite a local or area officer of the American Welding Society to talk to the class about AWS activities and the concept of standards in the welding industry.
VII. Consider starting an AWS student chapter at your school and discuss with a local AWS official how this can be accomplished.
VIII. Conduct a tour of school facilities to acquaint students with the total school environment and places like the student office, counselor’s office, break rooms, and other special areas they should know how to find.
IX. Have the VICA coordinator at your school talk to your students about the objectives of VICA, the benefits of being a VICA member, and the procedure for VICA membership.
X. Determine the number of students who do not have social security card numbers and have them apply for a social security card by using the procedures outlined in unit VI of this text, “Applying for a Welding Job.”
XI. Give test.

INSTRUCTIONAL MATERIALS

I. Included in this unit:
   A. Objective sheet
   B. Information sheet
   C. Transparency masters
      1. TM 1 — Master Chart of Welding and Allied Processes
      2. TM 2 — Golden Rules
   D. Assignment Sheet #1 — Complete a Personal Information Worksheet
   E. Test
INSTRUCTIONAL MATERIALS

F. Answers to test

II. References:


I. Terms and definitions

A. Welding — The process of joining two metals together by heating them with a torch or an electric arc with or without a filler metal

B. Base metal — Any metal to be welded or cut

C. Fusion — The joining of metals by melting them together with or without filler metal

II. Periods of arc welding history and historical importance

A. Early welding history — Metals were joined by electric fusion as early as 1782 in Germany, and English, French, and Russian experiments in the 1800's established the principles of striking and maintaining an electric arc with controlled voltage and the first arc welding process

B. Early 1900 welding history — The first patent was issued for a covered electrode and arc-welding methods were used to weld ship hulls and produce armaments in World War I

C. Middle 1900 welding history — A new process greatly reduced the cost of covered electrodes and arc welding applications expanded into the aircraft, manufacturing, and construction industries

D. Later 1900 welding history — World War II inspired many advances in arc welding technology, improvements in electrodes, improved applications of shielding gases, and higher speed applications for the thousands of all-welded ships produced in World War II, in aircraft production, and in armaments

E. Recent welding history — New arc welding processes such as GTAW and GMAW were developed to meet the special needs of industrial production and there were ongoing improvements and advances in electrode technology

F. Modern welding history — Advances continued in electric arc welding and brought such processes as arc spot welding, atomic-hydrogen welding, electro-slag and electro-gas welding, plasma-arc welding and cutting, submerged arc welding, and yet other processes to answer special industry needs
III. Standards and their importance to the welding industry

A. As the welding industry grew, it became evident that standards were needed for manufactured items used in welding, and for standards to test the qualification of welders

B. In 1936, the Committee on Standard Qualification Procedure issued its first report to the American Welding Society calling for a general qualification standard for procedures and performances of welders

C. As the needs presented themselves, other standards were issued by such groups as the American Iron and Steel Institute, American Petroleum Institute, Society of Automotive Engineers, and the Aluminum Association

IV. Where welders work

A. 75% of all welders help manufacture durable goods ranging from trucks and ships to smaller parts for consumer goods

B. 25% of all welders help construct bridges, buildings, pipelines, or work in industrial maintenance

V. Job opportunities for welders

A. Employment for welders is expected to increase as fast if not faster than the average for all occupations through the 1980's

(Note: Statistically, the average increase for all occupations for the 1980's is projected to be 17-25%, but for welders, the projection is for an increase of 28-49%.)

B. New welders will continue to be needed to replace other welders who move to other occupations or retire

C. Job opportunities for welders will vary strongly by geographic region and demand for welders will be strongest in the Sunbelt and Western States

D. Many production lines will use robotic welding systems, but skilled welders will not be affected by automation

E. Earnings for welders will continue to be above the average for nonsupervisory occupations
VI. Welding processes and their functions (Transparency 1)

A. OAW — Oxyacetylene welding, a process for joining metals by heating them to melting point and allowing the melted portions to flow together with or without the use of a filler metal (Figure 1)

FIGURE 1

B. SMAW — Shielded metal arc welding, a process for joining metals with heat from an electric arc between a base metal and a flux-covered electrode that provides both shielding and filler metal as it is consumed (referred to as "stick" welding) (Figure 2)

FIGURE 2
C. GTAW — Gas tungsten arc welding, a process for joining metals by heating with an arc between a workpiece and a nonconsumable tungsten electrode in the presence of a shielding gas (referred to as "TIG" welding) (Figure 3)

FIGURE 3

D. GMAW — Gas metal arc welding, a process for joining metals by heating with an arc between a workpiece and a consumable electrode in the form of a continuously-fed wire in the presence of a shielding gas (referred to as "MIG" welding) (Figure 4)

FIGURE 4

Courtesy Lincoln Electric Company
E. **SAW** — Submerged arc welding, a process for joining metals by heating with an arc between a workpiece and a bare metal electrode continuously-fed into a covering shield of granulated flux (Figure 5).

**FIGURE 5**

![Diagram showing the process of submerged arc welding.](image)

Enlarged cross-sectional view of arc-welding under a blanket of welding flux... the submerged arc process.

Courtesy Lincoln Electric Company
F. FCAW — Flux-cored arc welding, a process for joining metals by heating with an arc between a workpiece and a consumable electrode continuously-fed in the presence of a shielding flux contained inside the electrode (Figure 6)

(NOTE: There is also a dual-shielded process in flux-cored arc welding which uses shielding from both the electrode flux and a shielding gas.)

FIGURE 6

Current carrying guide tube
Insulated extension tip
Powdered metal, vapor or gas forming materials, deoxidizers and scavengers.
Arc shield composed of vaporized and slag forming compounds protects metal transfer through arc.
Molten slag
Solidified slag
Arc
Molten weld metal
Metal droplets covered with thin slag coating forming molten puddle.
Solidified weld metal

Courtesy Lincoln Electric Company
G. Plasma arc welding, a process for joining metals by heating with a restricted arc between an electrode and a workpiece or a constricting nozzle with shielding usually provided from a hot, ionized gas projected from the nozzle as a plasma jet (Figure 7)

(NOTE: Plasma arc welding sometimes employs an additional shielding gas, and the principle of the high energy density of the plasma jet is also used effectively in PAC, plasma arc cutting.)

FIGURE 7

VII. Braze welding and brazing

A. Brazing — A general group of welding processes that use a nonferrous filler metal with a melting point over 800°F but lower than the melting point of the base metals, and distribution of the filler metal is achieved through capillary attraction

B. Braze welding — A general group of welding processes that use a nonferrous filler metal with a melting point over 800°F but lower than the melting point of the base metals, and distribution of the filler metal is achieved through weld design and not by capillary attraction

VIII. Cutting processes and their functions

A. OFC — Oxygen fuel cutting, a general group of cutting processes that use oxygen and other selected gases which form a chemical reaction with a base metal at elevated temperatures to make a cut

(NOTE: When oxygen is used in combination with acetylene for cutting it is called oxyacetylene cutting, OFC-A; oxygen and hydrogen, OFC-H; oxygen and propane, OFC-P; and oxygen and natural gas, OFC-N.)
INFORMATION SHEET

B. AC — Arc cutting, a general group of cutting processes that use the heat of an arc between a base metal and an electrode to make a cut

(NOTE: Forms of arc cutting include carbon-arc cutting, CAC, and plasma-arc cutting, PAC.)

IX. The importance of welding and cutting processes

A. Oxyacetylene welding and cutting — The first widely used welding and cutting process, and still used frequently because the equipment required is readily portable and handy for maintenance welding in industry and agriculture

(NOTE: Students planning a welding career will benefit from learning oxyacetylene welding and cutting because it helps develop eye and hand coordination and the manual dexterity required to properly perform many other welding processes.)

B. Shielded metal arc welding (SMAW) — The first widely used arc welding process, popular because of its higher rate of metal deposition than oxyacetylene, and still frequently used because the equipment is readily portable, adaptable to many welding applications, relatively inexpensive, and can be used in adverse weather conditions

C. Gas tungsten arc welding (GTAW) — A welding process developed to answer the needs for high-purity welds where control of heat must be precise to accomplish critical applications with lightweight metals such as aluminum

D. Gas metal arc welding (GMAW) — A welding process developed to answer the needs for high productivity in production line manufacturing, and popular because of its adaptability to all kinds of metals and reduced distortion factor which produces high quality welds

(NOTE: Because of its versatility, GMAW welding is popular with semi-automatic, automatic, and robotic applications.)

X. Personal requirements for a successful welder

A. Manual dexterity, good eyesight, and good eye-hand coordination

B. Ability to concentrate on detailed work for long periods

C. Physically able to bend, stoop, and work in awkward positions

D. Basic skills in math and blueprint reading

E. Basic skills in welding processes
INFORMATION SHEET

F. Basic skills in metallurgy, the properties of metals

G. A good attitude toward the job and the employer

XI. Attitudes that promote job advancement (Transparency 2)

A. Enthusiasm and interest — This includes taking pride in your work and being willing to do more than your share when needed

B. Dedication and dependability — This involves good work habits, including regular attendance and being on time, and the ability to understand and follow instructions

C. Alertness, quickness of mind — You should always look for unsafe situations that could injure workers or damage property, and you should constantly look for more efficient working practices

D. Honesty and integrity — Employees should give truthful information both to customers and to their employer

E. Desire to work — Do things on your own initiative, and don’t wait to be told when you know what to do

F. Ability to work with others — Have a positive attitude and control your emotions

G. Desire to improve oneself — Good employees always look for ways to increase their knowledge; this benefits both the employer and employee

H. Put in a day’s work for a day’s pay — Be conscious of waste in materials and time

I. Be safety conscious — Follow safety regulations and develop safe working habits. Horseplay is not allowed

J. Be willing to start at the ground level — Rome wasn’t built in a day and neither are good welders, so accept the jobs beginners are assigned, develop well-rounded skills, and the advancements will take care of themselves

XII. Occupational advancements available to welders

A. Welding machine or robotic welder operator

B. Combination welder

C. Welder-fitter

D. Specialist welder
INFORMATION SHEET

E. Welding supervisor
F. Welding analyst
G. Welding technician
H. Welding instructor
I. Welding foreman
J. Welding superintendent
K. Shop owner
L. Equipment salesperson
M. Sales troubleshooter
N. Welding inspector

XIII. Occupational advancements available to welders with some college
A. Welding engineer
B. Welding development engineer
C. Welding research engineer
D. Technical editor
E. College level welding teacher
F. Corporation executive
G. Quality control supervisor
H. Metallurgist

(NOTE: Many welders have advanced their job opportunities by taking evening classes at local colleges, junior colleges, or vocational-technical schools, by joining professional organizations and regularly attending meetings, and by reading trade journals to keep up-to-date with the advancing welding industry.)
XIV. Professional organizations that benefit welders and their abbreviations

A. AA — Aluminum Association
   818 Connecticut N.W.
   Washington, DC 20006
   (202) 662-5100

B. AISI — American Iron and Steel Institute
   1000 16th St. N.W.
   Washington, DC 20036
   (202) 452-7100

C. ANSI — American National Standards Institute
   1430 Broadway
   New York, NY 10018
   (212) 354-3300

D. API — American Petroleum Institute
   2101 L St. N.W.
   Washington, DC 20037
   (202) 457-7000

E. ASM — American Society for Metals
   Route 87
   Metals Park, OH 44073
   (216) 338-5151

F. ASME — American Society of Mechanical Engineers
   345 E. 47th St.
   New York, NY 10017
   (212) 644-7722

G. AWS — American Welding Society
   550 N.W. LeJeune Road
   P.O. Box 351040
   Miami, FL 33126
   (305) 443-9353

H. NSC — National Safety Council
   444 N. Michigan Ave.
   Chicago, IL 60611
   (312) 527-4800

I. NWSA — National Welding Supply Association
   1900 Arch St.
   Philadelphia, PA 19103
   (215) 564-3484
INFORMATION SHEET

J. SAE — Society of Automotive Engineers
   400 Commonwealth Dr.
   Warrendale, PA 15096
   (412) 776-4841

K. SME — Society of Manufacturing Engineers
   One SME Drive
   P.O. Box 930
   Dearborn, MI 48128
   (313) 271-1500
MASTER CHART OF WELDING AND ALLIED PROCESSES

- atomic hydrogen welding (AHW)
- bare metal arc welding (BMAW)
- carbon arc welding (CAW)
  - gas (CAWG)
  - shielded (CAWS)
- electron arc welding (ECAW)
- flux cored arc welding (FCAW)
- construction welding (CEW)
- cold welding (CW)
- diffusion welding (DFW)
- explosion welding (EXW)
- forge welding (FW)
- friction welding (FRW)
- hot pressure welding (HPW)
- roll welding (ROW)
- ultrasonic arc welding (USW)
- dip soldering (DS)
- furnace soldering (FS)
- induction soldering (IS)
- iron soldering (IRS)
- resistance soldering (RS)
- torch soldering (TS)
- wave soldering (WS)
- flash welding (FW)
- high frequency resistance welding (HFRW)
- projection welding (PFW)
- resistance spot welding (RSW)
- upset welding (UW)

- chemical flux cutting (FOC)
- metal powder cutting (POC)
- oxyfuel gas cutting (OFC)
- oxyacetylene cutting (OFC-A)
- oxyhydrogen cutting (OFC-H)
- oxyacetylene gas cutting (OFCA)
- oxypropylene cutting (OFCA-P)
- oxygen arc cutting (OAC)
- oxygen-lance cutting (LOC)

- gas metal arc welding (GMAW)
- pulsed arc welding (GMAWP)
- gas tungsten arc welding (GTAW)
- pulsed arc welding (GTAWP)
- plasma arc welding (PAW)
- shielded metal arc welding (SMAW)
- stud arc welding (SAW)
- series (SAWS)

- arc brazing (AB)
- block brazing (BB)
- diffusion brazing (DB)
- dip brazing (DB)
- flow brazing (LB)
- furnace brazing (FB)
- induction brazing (IB)
- strain brazing (RSB)
- resistance brazing (RB)
- twin carbon arc brazing (TCAB)

- electron beam welding (EBW)
  - high vacuum (EBW-HV)
  - medium vacuum (EBW-MV)
  - protom (EBW-PRV)
- electroslag welding (ESW)
- flow welding (FLOW)
- induction welding (TW)
- laser beam welding (LBW)
- thermite welding (TW)

- air acetylene welding (AAW)
- oxyacetylene welding (OAW)
- oxyhydrogen welding (OHW)
- pressure gas welding (PGW)

- electron cutting (EBC)
- laser beam cutting (LBC)

*Sometimes a welding process

Courtesy American Welding Society
GOLDEN RULES
If You Open It, Close It.
If You Turn It On, Turn It Off.
If You Unlock It, Lock It.
If You Break It, Repair It.
If Your Can’t Fix It,
Call Someone Who Can.
If You Borrow It, Return It.
If You Use It, Take Care Of It.
If You Make A Mess, Clean It Up.
If You Move It, Put It Back.
If You Don’t Know How To Operate It,
Leave It Alone.
If It Doesn’t Concern You,
Mind Your Own Business.
ASSIGNMENT SHEET #1 — COMPLETE A PERSONAL INFORMATION WORKSHEET

Directions: The following information is needed for administrative purposes, and to assure that parents or guardians can be properly notified in the event of an emergency.

Name: ____________________________ Age: __________

Home Address: Street __________________________

City __________________________________ State ______ Zip Code __________

Grade Classification: __________________________

Occupational Objective: __________________________

Social Security Number: __________________________

Name of Parents or Guardian: __________________________

Address: __________________________

Home Phone: __________________________

Occupation of Parents or Guardian: __________________________

Family Doctor: __________________________ Telephone: __________

Follow Up Information (list any special circumstances, other persons, or other telephone numbers that should be used in the event of an emergency and be sure to include a telephone number where a parent or guardian can be reached at their place of work):

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________
1. Match the terms on the right with their correct definitions.

   _____a. The process of joining two metals together by heating them with a torch or an electric arc with or without a filler metal
   1. Base metal
   2. Fusion
   3. Welding

   _____b. Any metal to be welded or cut

   _____c. The joining of metals by melting them together with or without filler metal

2. Match periods of arc welding history with their historical importance.

   _____a. Metals were joined by electric fusion as early as 1782 in Germany, and English, French, and Russian experiments in the 1800's established the principles of striking and maintaining an electric arc with controlled voltage and the first arc welding process
   1. Later 1900 welding history
   2. Modern welding history
   3. Middle 1900 welding history
   4. Early welding history

   _____b. The first patent was issued for a covered electrode and arc-welding methods were used to weld ship hulls and produce armaments in World War I

   _____c. A new process greatly reduced the cost of covered electrodes and arc welding applications expanded into the aircraft, manufacturing, and construction industries

   _____d. World War II inspired many advances in arc welding technology, improvements in electrodes, improved applications of shielding gases, and higher speed applications for the thousands of all-welded ships produced in World War II, in aircraft production, and in armaments
New arc welding processes such as GTAW and GMAW were developed to meet the special needs of industrial production and there were ongoing improvements and advances in electrode technology.

Advances continued in electric arc welding and brought such processes as arc spot welding, atomic-hydrogen welding, electro-slag and electro-gas welding, plasma-arc welding and cutting, submerged arc welding, and yet other processes to answer special industry needs.

Select true statements concerning standards and their importance to the welding industry by placing an "X" in the appropriate blanks.

As the welding industry grew, it became evident that standards were needed for manufactured items used in welding, and for standards to test the qualification of welders.

In 1955, the Committee on Standard Qualification Procedure issued its first report to the American Welding Society calling for a general qualification standard for procedures and performances of welders.

As the needs presented themselves, other standards were issued by such groups as the American Iron and Steel Institute, American Petroleum Institute, Society of Automotive Engineers, and the Aluminum Association.

Complete statements concerning where welders work by circling the word(s) that best completes each statement.

75% of all welders help manufacture (tool parts, durable goods) ranging from trucks to ships to smaller parts for (export, consumer goods).

25% of all welders help construct bridges, buildings, pipelines, or work in (automobile assembly lines, industrial maintenance).

Select true statements concerning job opportunities for welders by placing an "X" in the appropriate blanks.

Employment for welders is expected to decrease slightly through the 1980's.

New welders will continue to be needed to replace other welders who move to other occupations or retire.
Test

c. Job opportunities for welders will vary strongly by geographic region and demand for welders will be strongest in the eastern industrial states.
d. Many production lines will use robotic welding systems, but skilled welders will not be affected by automation.
e. Earnings for welders will continue to be above the average for nonsupervisory occupations.

6. Match welding processes with their functions.

a. A process for joining metals by heating them to melting point and allowing the melted portions to flow together with or without the use of a filler metal.

b. A process for joining metals with heat from an electric arc between a base metal and a flux-covered electrode that provides both shielding and filler metal as it is consumed.

c. A process for joining metals by heating with an arc between a workpiece and a nonconsumable tungsten electrode in the presence of a shielding gas.

d. A process for joining metals by heating with an arc between a workpiece and a consumable electrode in the form of a continuously-fed wire in the presence of a shielding gas.

e. A process for joining metals by heating with an arc between a workpiece and a bare metal electrode continuously-fed into a covering shield of granulated flux.

f. A process for joining metals by heating with an arc between a workpiece and a consumable electrode continuously-fed in the presence of a shielding flux contained inside the electrode.

g. A process for joining metals by heating with a restricted arc between an electrode and a workpiece or a constricting nozzle with shielding usually provided from a hot, ionized gas projected from the nozzle as a plasma jet.

1. FCAW
2. GTAW
3. OAW
4. PAW
5. SMAW
6. SAW
7. GMAW
7. Differentiate between braze welding and brazing by placing an "X" beside the definition for brazing.

_____a. A general group of welding processes that use a nonferrous filler metal with a melting point over 800°F but lower than the melting point of the base metals, and distribution of the filler metal is achieved through capillary attraction

_____b. A general group of welding processes that use a nonferrous filler metal with a melting point over 800°F but lower than the melting point of the base metals, and distribution of the filler metal is achieved through weld design and not by capillary attraction

8. Match cutting processes with their functions.

_____a. A general group of cutting processes that use oxygen and other selected gases which form a chemical reaction with a base metal at elevated temperatures to make a cut 1. AC

_____b. A general group of cutting processes that use the heat of an arc between a base metal and an electrode to make a cut 2. OFC

9. Complete statements concerning the importance of welding and cutting processes by circling the word(s) that best completes each statement.

a. Oxyacetylene welding and cutting — The first widely used welding and cutting process, and still used frequently because the equipment required is readily portable and handy for maintenance welding in (industry and agriculture, airplane repair)

b. Shielded metal arc welding (SMAW) — The (first, second) widely used arc welding process, popular because of its higher rate of metal deposition than oxyacetylene, and still frequently used because the equipment is readily portable, adaptable to many welding applications, relatively inexpensive, and can be used in adverse weather conditions

c. Gas tungsten arc welding (GTAW) — A welding process developed to answer the needs for high-purity welds where control of heat must be precise to accomplish critical applications with (lightweight metals such as aluminum, heavier metals such as cast iron)

d. Gas metal arc welding (GMAW) — A welding process developed to answer the needs for high productivity in production line manufacturing, and popular because of its adaptability to all kinds of metals and (reduced distortion, high speed) factor which produces high quality welds
TEST

10. Complete the following list of personal requirements for a successful welder.
   a. Manual dexterity, good eyesight, and good _________________
   b. Ability to concentrate on _______________ for long periods
   c. Physically able to bend, stoop, and work in _______________ positions
   d. Basic skills in _______________ and blueprint reading
   e. Basic skills in _______________ processes
   f. Basic skills in _______________, the properties of metals
   g. A good attitude toward the ____________________________

11. Complete the following list of attitudes that promote job advancement.
   a. Enthusiasm and interest — This includes taking pride in your work and being willing to do _______________ when needed
   b. Dedication and dependability — This involves good work habits, including regular attendance and being on time, and the ability to _______________ and _______________ instructions
   c. Alertness, quickness of mind — You should always look for unsafe situations that could injure workers or damage property, and you should constantly look for more _______________ working practices
   d. Honesty and integrity — Employees should give ___________ information both to customers and to their employer
   e. Desire to work — Do things on your own initiative, and don’t _______________ when you know what to do
   f. Ability to work with others — Have a positive attitude and control _______________
   g. Desire to improve oneself — Good employees always look for ways to increase _______________; this benefits both the employer and employee
   h. Put in a day's work for a day's pay — Be conscious of _____________ in materials and time
   i. Be safety conscious — Follow safety regulations and develop safe working habits. _______________ is not allowed
   j. Be willing to start at the ground level — Rome wasn't built in a day and neither are good welders, so accept the jobs beginners are assigned, develop well-rounded skills, and the advancements will ____________________________
12. List five occupational advancements available to welders.
   a. 
   b. 
   c. 
   d. 
   e. 

13. List three occupational advancements available to welders with some college.
   a. 
   b. 
   c. 

14. Match professional organizations that benefit welders with their abbreviations.
   _____a. Aluminum Association 1. ASME
   _____b. American Iron and Steel Institute 2. NSC
   _____c. American National Standards Institute 3. SME
   _____d. American Petroleum Institute 4. AA
   _____e. American Society for Metals 5. AWS
   _____f. American Society of Mechanical Engineers 6. AISI
   _____g. American Welding Society 7. SAE
   _____h. National Safety Council 8. ASM
   _____i. National Welding Supply Association 9. ANSI
   _____j. Society of Automotive Engineers 10. API
   _____k. Society of Manufacturing Engineers 11. NWSA

15. Complete a personal information work sheet.

   (NOTE: If this activity has not been accomplished prior to the test, ask your instructor when it should be completed.)
WELDING ORIENTATION
UNIT I

ANSWERS TO TEST

1. a. 3
   b. 1
   c. 2

2. a. 4
   b. 6
   c. 3
   d. 1
   e. 5
   f. 2

3. a, c

4. a. Durable goods, consumer goods
    b. Industrial maintenance

5. b, d, e

6. a. 3
   b. 5
   c. 2
   d. 7
   e. 6
   f. 1
   g. 4

7. a

8. a. 2
    b. 1

9. a. Industry and agriculture
    b. First
    c. Lightweight metals such as aluminum
    d. Reduced distortion

10. a. Eye-hand coordination
    b. Detailed work
    c. Awkward
    d. Math
    e. Welding
    f. Metallurgy
    g. The job and the employer

11. a. More than your share
    b. Understand, follow
    c. Efficient
    d. Truthful
    e. Wait to be told
    f. Your emotions
ANSWERS TO TEST

g. Their knowledge
h. Waste
i. Horseplay
j. Take care of themselves

12. Any five of the following:
   a. Welding machine or robotic welder operator
   b. Combination welder
   c. Welder-fitter
   d. Specialist welder
   e. Welding supervisor
   f. Welding analyst
   g. Welding technician
   h. Welding instructor
   i. Welding foreman
   j. Welding superintendent
   k. Shop owner
   l. Equipment salesperson
   m. Sales troubleshooter
   n. Welding inspector

13. Any three of the following:
   a. Welding engineer
   b. Welding development engineer
   c. Welding research engineer
   d. Technical editor
   e. College level welding teacher
   f. Corporation executive
   g. Quality control supervisor
   h. Metallurgist

14. a. 4  
   b. 6  
   c. 9  
   d. 10 
   e. 8  
   f. 1  
   g. 5  
   h. 2  
   i. 11 
   j. 7  
   k. 3

15. Evaluated to the satisfaction of the instructor
After completion of this unit, the student should be able to relate color-coded safety signs and tags to their uses, discuss important rules for basic welding safety, select extinguishers for given classes of fires, and list first aid requirements for common welding injuries. The student should complete a student safety pledge and be able to select proper first aid procedures for given emergency situations. This knowledge will be evidenced by correctly completing the procedures outlined in the assignment sheets and by scoring 100% on the unit test.

After completion of this unit, the student should be able to:

1. Match terms related to welding safety and first aid with their correct definitions.
2. Match safety color codes with their uses.
3. Match accident prevention signs with their colors and uses.
4. Match accident prevention tags with their colors and uses.
5. Complete statements concerning the ALWAYS rules for welding safety.
7. Select true statements concerning shop safety rules.
8. Complete statements concerning eye safety.
9. Complete statements concerning good housekeeping rules.
10. Match factors contributing to back injuries with their causes.
11. Arrange in order the steps in lifting safely.
12. List two things OSHA expects of an employer.
13. List two things OSHA expects of an employee.
15. Select true statements concerning personal physical and hygiene requirements.
16. Match types of fires with their classifications.
OBJECTIVE SHEET

17. Match types of fire extinguishers with their uses.
18. Match types of fire extinguishers with their recommended operations.
19. Select true statements concerning fire safety rules.
20. Define the three components of the fire triangle.
21. Complete statements concerning handling and safe storage of gases.
22. Select true statements concerning rules for handling gas cylinders safely.
23. Complete statements concerning electrical safety.
25. Select true statements concerning first aid requirements for common welding injuries.
26. Complete statements concerning ways to recognize shock.
27. Arrange in order the steps in treating shock.
28. Arrange in order the steps in controlling bleeding.
29. Match types of bleeding with their characteristics.
30. Identify pressure points for checking bleeding.
31. Select true statements concerning first aid for eye injuries.
32. Complete statements concerning general guidelines for first aid emergencies.
33. Complete a student safety pledge.
34. Select proper first aid procedures.
WELDING SAFETY AND FIRST AID
UNIT II

SUGGESTED ACTIVITIES

I. Provide student with objective sheet.
II. Provide student with information and assignment sheets.
III. Make transparencies.
IV. Discuss unit and specific objectives.
V. Discuss information and assignment sheets.
VI. Review safety rules that apply to classroom conduct, the proper and authorized use of tools and equipment, school requirements for student insurance, and the reasons for the student's safety pledge.
VII. Invite the local fire department to give a fire fighting demonstration and give a fire safety talk. Include a demonstration of proper use of fire extinguishers in the shop and classroom areas.
VIII. Discuss the fire evacuation plan for the classroom and shop, evacuation routes and fire exits, after-emergency assembly points, and procedures for tornado alerts.
IX. Invite a local red cross instructor or another instructor certified to teach first aid to talk to the class about emergency first aid procedures, especially those procedures related to treating cuts, puncture wounds, and burns.
X. Invite a certified first aid instructor to demonstrate the use of pressure points to control bleeding and the use of cardio-pulmonary resuscitation (CPR).
XI. Invite a local or area manufacturer's representative to talk to the class about gas cylinder safety, show a good safety film, and present a demonstration of safe handling of gas cylinders.
XII. Give test.

INSTRUCTIONAL MATERIALS

I. Included in this unit:
   A. Objective sheet
   B. Information sheet
   C. Transparency masters

   1. TM 1 — Recommended Eye and Face Protectors
INSTRUCTIONAL MATERIALS

2. TM 2 — OSHA Poster #2203
3. TM 3 — Fire Safety
4. TM 4 — Pressure Points
5. TM 5 — Standard Student Accident Report Form
6. TM 6 — Ten Commandments of Welding

D. Assignment sheets
   1. Assignment Sheet #1 — Complete a Student Safety Pledge
   2. Assignment Sheet #2 — Select Proper First Aid Procedures

E. Answers to assignment sheets

F. Test

G. Answers to test

II. References:
   
   
   
   
   
   
   
WELDING SAFETY AND FIRST AID
UNIT II

INFORMATION SHEET

I. Terms and definitions

A. Safety — State or condition of being safe; freedom from danger, risk, or injury

B. Accident — Any suddenly occurring, unintentional event which causes personal injury or property damage

C. First aid — Immediate, temporary care given the victim of an accident or sudden illness until the service of a physician can be obtained

D. OSHA — The Occupational Safety and Health Administration; federal legislation designed to insure safe and sanitary working conditions for employees

E. Pressure points — Points on the body where arteries pass close to the surface of the skin and in front of bone structure so that pressure forcing the artery against the bone can check the flow of blood to a specific part of the body

F. Combustibles — Materials or liquids that catch fire easily

G. Hygiene — The science of good health and its maintenance, including sanitary practices and cleanliness

H. Tetanus — An acute, infectious disease that usually enters the body through cuts or wounds; characterized by spasmodic contractions or rigidity of some voluntary muscles and frequently referred to as lockjaw

I. Tourniquet — A bandage or strap twisted around a limb to compress the flow of blood through arteries and check severe bleeding; previously a recommended first aid procedure, but now recommended not at all or only in life-threatening situations

J. Arc burn — A burn on the exterior membrane of the eye caused by exposing the naked eye to the ultra-violet and infra-red rays in the flash of an electric arc or the exposure of improperly covered body areas to the flash of an electric arc

(CAUTION: Although an arc burn usually causes no permanent eye damage, it produces a painful feeling of having sand in your eyes, and since recovery can take several days, it's good to develop the habit of wearing the correct shade of protective lens when working with any welding process.)
II. Safety color codes and their uses

A. Safety green
   1. Applied to nonhazardous parts of machine and equipment surfaces, like nameplates and bearing surfaces
   2. Designates safe areas of equipment, and is also used to show location of safety equipment and first-aid materials

B. Safety yellow
   1. Applied to operating levers, wheels, handles, and hazardous parts that may cause stumbling, falling, snagging, or tripping
   2. Designates caution

C. Safety orange
   1. Applied to electrical switches, interior surfaces of doors, fuses and electrical power boxes, and movable guards and parts
   2. Indicates dangerous parts of equipment which may cut, crush, shock, or otherwise physically injure someone

D. Safety red
   1. Applied to buttons or levers of electrical switches used for stopping machinery, and to all equipment, such as gasoline cans, which are fire hazards
   2. Designates fire hazards and fire-fighting equipment
   (NOTE: The color red is also applied to other fire-fighting equipment, such as fire alarms, fire axes, and emergency exits.)

E. Safety blue
   1. Used to identify equipment which is being repaired or is defective and should not be operated
   2. Designates "out of order" or "defective"

F. Safety ivory
   1. Applied to label edges, vise jaws, and edges of tool rests where extra light reflection is important
   2. No particular designation except to help show tool and equipment moving edges more clearly
INFORMATION SHEET

G. Safety black on safety yellow
   1. Applied to area where radiation is a factor or danger
   2. Designates radiation hazards

H. Safety black, safety white, and safety yellow
   1. Applied to floors for safety lanes and location of housekeeping supplies
   2. The single or combination use of these colors are used to identify traffic flow and housekeeping zones

III. Accident prevention signs, their colors and uses

A. Danger Signs
   1. Used where an immediate hazard exists
   2. Colors are red, black, and white (Figure 1)

   FIGURE 1

   ![Danger sign diagram]
INFORMATION SHEET

B. Caution signs

1. Used to warn against potential hazards or to caution against unsafe practices

2. Colors are yellow and black (Figure 2)

![Figure 2](acetylene.png)

C. Safety instruction signs

1. Used where there is a need for general instruction and suggestions relative to safety measures

2. Colors are white, green, and black (Figure 3)

![Figure 3](first-aid.png)

IV. Accident prevention tags, their colors and uses

(NOTE: Tags are for temporary use only.)

A. Do not start tags

1. Are placed at the starting mechanism which would cause hazardous conditions should the equipment be energized
INFORMATION SHEET

2. Colors are red, white, or gray (Figure 4)

FIGURE 4

B. Danger tags

1. Are placed only where an immediate hazard exists
2. Colors are red, black, and white (Figure 5)

FIGURE 5

C. Caution tags

1. Are used to warn against potential hazards or to caution against unsafe practices
INFORMATION SHEET

2. Colors are yellow and black (Figure 6)

FIGURE 6

D. Out of order tags
1. Are used to identify pieces of equipment that are out of order
2. Colors are blue and white (Figure 7)

FIGURE 7

V. The ALWAYS rules for welding safety
A. Always wear suitable protective clothing and eye protection
B. Always keep a safe, clean work area
C. Always keep welding equipment in good condition
D. Always check welding areas to make sure they're safe to work in
E. Always respect gas cylinders as dangerous and potentially lethal

F. Always make sure ventilation provides three to four complete changes of air per hour

G. Always look out for fellow students and co-workers

VI. The NEVER rules for welding safety

A. Never enter the welding shop without wearing safety glasses

B. Never weld, cut, or grind near flammable or explosive materials

C. Never use oil on gas cylinders, regulators, connections, or hoses

D. Never permit an electrode holder to come in contact with a welding machine or a gas cylinder

E. Never operate ungrounded equipment

F. Never cut or weld directly on concrete

G. Never arc weld or operate electrically powered equipment while standing on wet or damp floors

H. Never cut into barrels, drums, or any container that has not been purged

I. Never ground electrical equipment to a building member or a piece of equipment attached to or part of a building

J. Never engage in horseplay of any kind

VII. Shop safety rules

A. Keep all hand tools sharp, clean, and in safe working order

B. Report any defective tools, machines, or other equipment to the instructor

C. Keep all guards and safety devices securely in place

D. Operate a hazardous machine only after receiving instruction on how to operate the machine safely

E. Report all accidents to the instructor regardless of nature or severity

F. Turn off the power before leaving a machine tool
G. Make sure all guards and barriers are in place and adjusted properly before starting a machine tool

H. Disconnect the power from machine tools before performing the maintenance task of oiling or cleaning

VIII. Eye safety (Transparency 1)

A. Wear safety glasses at all times in the welding shop

B. Wear safety glasses and a face shield when grinding, chipping, cutting, or shaping metal with any kind of power tool

C. If you wear contact lenses, check with your doctor to see if the type of lens you wear requires any special precautions in the work environment

   (NOTE: Reports that an electric arc can burn a contact lens to the cornea of the eye are false, but dust or other contaminants in the air can be irritating to persons who wear contact lenses, and some work environments may merit special precautions for contact lens wearers.)

D. Select proper lens shade for the welding or cutting activity and make sure the lens is not chipped, cracked, or damaged

E. Do not wear plastic-coated lenses for welding or cutting

F. Remember that lens shade numbers are not additive, in other words, a #8 and a #6 lens will not give the same density as a #14 lens, so don't mix lenses
G. Wear welding goggles or a welding hood with the proper lens shade for all welding and cutting activity.

Example:

<table>
<thead>
<tr>
<th>Type of operation</th>
<th>Shade number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soldering</td>
<td>2</td>
</tr>
<tr>
<td>Torch brazing</td>
<td>3 or 4</td>
</tr>
<tr>
<td>Oxygen cutting</td>
<td></td>
</tr>
<tr>
<td>0 - 1 inch</td>
<td>3 or 4</td>
</tr>
<tr>
<td>1 - 6 inches</td>
<td>3 or 5</td>
</tr>
<tr>
<td>6 inches and over</td>
<td>5 or 6</td>
</tr>
<tr>
<td>Gas welding</td>
<td></td>
</tr>
<tr>
<td>0 - 1/8 inch</td>
<td>4 or 5</td>
</tr>
<tr>
<td>1/8 inch to 1/2</td>
<td>5 or 6</td>
</tr>
<tr>
<td>1/2 inch and over</td>
<td>6 or 8</td>
</tr>
<tr>
<td>Shielded metal arc welding</td>
<td>9 - 14</td>
</tr>
<tr>
<td>1/16, 3/32, 1/8, 5/32 inch electrodes</td>
<td></td>
</tr>
<tr>
<td>Arc cutting</td>
<td>12 - 14</td>
</tr>
<tr>
<td>Gas metal arc welding</td>
<td>9 - 14</td>
</tr>
<tr>
<td>Gas tungsten arc welding</td>
<td>9 - 14</td>
</tr>
<tr>
<td>Nonferrous, gas metal arc welding</td>
<td></td>
</tr>
<tr>
<td>1/16, 3/32, 1/8, 5/32 inch electrodes</td>
<td></td>
</tr>
<tr>
<td>Gas tungsten arc welding (ferrous)</td>
<td>9 - 14</td>
</tr>
<tr>
<td>gas metal arc welding (ferrous)</td>
<td></td>
</tr>
<tr>
<td>1/16, 3/32, 1/8, 5/32 inch electrodes</td>
<td></td>
</tr>
</tbody>
</table>
IX. Good housekeeping rules

A. Arrange machinery and equipment to permit safe efficient work practices and ease in cleaning

B. Store materials and supplies in proper places

C. Store tools and accessories safely in cabinets, on racks, or other suitable devices

D. Keep working areas and work benches clear and free of debris and other hazards

E. Keep floors clean and free from obstructions and slippery substances

F. Keep aisles, traffic areas, and exits free of materials and other debris

G. Dispose of combustible materials properly or store them in approved containers

H. Store oily rags in self-closing or spring-lid metal containers

I. Keep sufficient brooms, brushes, and other housekeeping equipment readily available

X. Factors contributing to back injuries and their causes

A. Weight — This usually results from overestimating your physical abilities and trying to lift more weight than you can handle, and sometimes it results from trying to be macho in front of fellow workers (Figure 8)

FIGURE 8
B. Size — This usually results from moving an object that may be within your weight capacity, but too long, high, or wide to lift safely (Figure 9)

FIGURE 9

C. Shape — This usually results from moving an object that may be within your weight capacity, but has a cylindrical or other odd shape that makes safe lifting difficult (Figure 10)

FIGURE 10

D. Obstructions — This usually results from stacking materials so high that vision is limited and obstructions in the pathway can’t be seen (Figure 11)

FIGURE 11
E. Improper position — This usually results from twisting or turning into an awkward position when lifting (Figure 12)

FIGURE 12

F. Improper storage — This results in strain caused by not storing heavy objects at least 12" off the floor (Figure 13)

FIGURE 13

G. Improper reaching — This usually results from carelessly using chairs or boxes to reach from instead of safely using a ladder (Figure 14)

FIGURE 14
XI. Steps in lifting safely

A. Approach the load, size up its weight, size, and shape and consider your physical ability to handle it (Figure 15)

FIGURE 15

B. Place your feet close to the object to be lifted and keep your feet 8 to 12 inches apart for good balance (Figure 16)

FIGURE 16

C. Bend your knees to the degree that it is comfortable, get a good hand hold, then use both leg and back muscles to begin the lift (Figure 17)

FIGURE 17
INFORMATION SHEET

D. Lift the load straight up, smoothly and evenly, while you push with your legs and keep the load as close as possible to your body (Figure 18)

FIGURE 18

E. Lift the load into carrying position, making no turning or twisting movements until the lift is completed (Figure 19)

FIGURE 19

F. Turn your body with changes of foot position while you visually check your path of travel to make sure it is clear (Figure 20)

FIGURE 20
G. Set the load down by using leg and back muscles together, slowly lower the load by bending your knees, and release your grip only after the load is securely positioned (Figure 21)

FIGURE 21

H. When lifting or carrying with another worker, make sure the load is equally distributed, and carry long objects at the same level and on the same side of the body (Figure 22)

(Note: When moving or carrying large metal sheets, it is especially important to have another worker help.)

FIGURE 22

XII. Things OSHA expects of an employer

A. To provide a hazard-free workplace and comply with occupational safety and health standards

B. To inspect job sites to assure they meet safety standards

C. To use properly color-coded signs to warn of danger

D. To keep required records of work-related injuries and to post an annual summary in February of each year
E. To report within 48 hours to OSHA any accident which is fatal or hospitalizes five or more workers

F. To post in a prominent place OSHA poster #2203 informing workers of their rights and responsibilities (Transparency 2)

XIII. Things OSHA expects of an employee

A. Read the OSHA poster #2203 and comply with its standards (Transparency 2)

B. Follow employer safety and health rules and wear prescribed clothing or protective equipment on the job

C. Report hazardous conditions to a supervisor

D. Report all job-related injuries to a supervisor and seek prompt treatment if required

E. Report to OSHA in a responsible manner any hazardous working situations which you feel the employer has not attended to properly

XIV. Rules for personal safety

A. Wear shop clothing appropriate to the instructional activity being performed, and do not wear greasy clothing

B. Confine long hair before operating rotating equipment

C. Remove ties when working around machine tools or rotating equipment

D. Remove rings and other jewelry when working in the shop, and avoid wearing safety glasses that have wire frames

E. Conduct yourself in a manner conducive to safe shop practices

F. Do not smoke in restricted areas and do not carry a butane or propane lighter in your pocket around any welding or cutting activity

XV. Personal physical and hygiene requirements

A. Take a bath or shower daily

(NOTE: This should be a matter of personal pride, a matter of habit, but beyond that, it's a responsibility to your fellow workers or classmates.)

B. Stay in good physical condition because this also promotes good psychological health
C. Do not drink alcoholic beverages or use drugs on the job, and don't show up for work with a hangover

(CAUTION: Even at the hangover stage, alcohol impairs judgment and endangers co-workers, and drugs are both physically and psychologically damaging.)

D. Pay attention all the time because the majority of accidents happen to beginners in their first few months of work

XVI. Types of fires and their classifications (Transparency 3)

A. Class A — Fires that occur in ordinary combustible materials
   Examples: Wood, rags, paper, or trash

B. Class B — Fires that occur in flammable liquids
   Examples: Gasoline, oil, grease, paints, and thinners

C. Class C — Fires that occur in electrical and electronic equipment
   Examples: Motors, switchboards, circuit wiring, radios, and television sets

D. Class D — Fires that occur in combustible metals
   Example: Powdered aluminum and magnesium

XVII. Types of fire extinguishers and their use (Transparency 3)

A. Water types
   1. All water types are used for class A fires only
   2. Stored pressure — Operate by squeezing handle or turning valve
   3. Cartridge operated — Operate by turning cylinder upside down and bumping
   4. Water pump tank — Operate by pumping the handle
   5. Soda acid — Operate by turning cylinder upside down

B. Foam type
   1. Use for class A or class B fires
   2. Operate by turning cylinder upside down
C. Carbon dioxide types (CO₂)
   1. Use for class E or class C fires
   2. Operate by pulling pin and squeezing lever

D. Dry chemical type
   (NOTE: This is a universal type.)
   1. Use for class B or class C fires
   2. Operate by pulling pin or rupturing cartridge and squeezing lever
   (NOTE: Fire extinguishers are not effective for class D fires. Instead, smother metal fires with dry sand, dirt, salt, or soda ash.)

XVIII. Types of fire extinguishers and their recommended operations

A. Foam — Instead of spraying stream into the burning liquid, allow foam to fall lightly on the fire (Figure 23)

   FIGURE 23

B. Carbon dioxide — Direct discharge as close to fire as possible, first at the edge of flames, then gradually forward and upward (Figure 24)

   FIGURE 24
INFORMATION SHEET

C. Soda acid — Direct stream at base of fire (Figure 25)

FIGURE 25

D. Pump tank — Place foot on foot pump and direct stream at base of fire (Figure 26)

FIGURE 26

E. Dry chemical — Direct at the base of the flames and with a class A fire, follow up by directing the dry chemicals at remaining material that is burning (Figure 27)

FIGURE 27
XIX. Fire safety rules

A. Report immediately anything that might indicate a potential fire hazard

Example: The sound of wires shorting even though they can't be seen, a light that blinks on and off, and the smell of smoke even when a flame is not visually apparent all indicate potential fire hazards

B. Know the location and the proper operation of fire extinguishers and make sure they have been recently checked

C. Know where the nearest telephone is and make sure the number of the nearest fire department is listed on the phone

D. Know the procedure for evacuating the building and the location of all fire exits in case one or more exits may be blocked

E. Smoke only at authorized times and in authorized areas and make sure cigarette butts are completely extinguished and properly discarded

F. Examine materials and equipment around the workplace to determine what types of fires might occur, then make sure available fire extinguishers are correct for the classes of fires that might occur

G. Isolate combustible materials in fire-resistant areas

H. Dispose of rubbish regularly

I. Conduct fire drills at regular intervals to make sure the alarm can be heard over shop noises, and that everyone knows evacuation routes, exits, and assembly points

(Note: During a fire alarm, students should go to an assembly point predetermined by the instructor, and this point should be used to account for all students who have evacuated the building.)
XX. Three components of the fire triangle (Figure 28)

A. Fuel — Any combustible material

B. Heat — Enough to raise the fuel to its ignition temperature

C. Oxygen — Necessary to sustain combustion

FIGURE 28

To produce fire, three things must be present at the same time.

If any one of the three is missing, a fire cannot be started or, with the removal of any one, the fire will be extinguished.
INFORMATION SHEET

XXI. Handling and safe storage of gases

A. Oxygen
   1. Oxygen is a colorless, odorless, and tasteless gas
   2. Oxygen supports and can greatly accelerate combustion
   3. Use no oil or grease on any oxygen equipment or fittings
   4. Liquid oxygen is extremely cold, so avoid accidental contact with skin
      (NOTE: Liquid oxygen is -297°F below 0.)
   5. Oxygen should not be stored near acetylene cylinders

B. Acetylene
   1. Acetylene is a colorless gas with a distinctive garlic-like odor
   2. Acetylene mixed with oxygen or air in a confined area will explode if brought into contact with a flame or heat source
   3. Acetylene should never be used in excess of 15 psi
   4. Acetylene should be stored in a well ventilated area
   5. Acetylene gas when combined with oxygen burns at temperatures up to 6,300°F
   6. Acetylene should never be used from a cylinder in a horizontal position because this can separate the acetone from other components and create a dangerous situation

C. Argon
   1. Argon is a colorless, tasteless, and odorless gas
   2. Argon is a nonflammable gas
   3. Argon is an inert gas
   4. Argon is a cleaning gas when used to weld aluminum
   5. Argon gives a smoother arc action during welding
   6. Argon should be stored in a well ventilated area because it will displace oxygen in the air
D. Carbon dioxide
   1. Carbon dioxide is a colorless, tasteless, and odorless gas
   2. Carbon dioxide is a very cold gas which can cause severe frostbite to the skin
   3. Carbon dioxide can displace the life-giving atmosphere which can cause suffocation, so store in well ventilated area
   4. Carbon dioxide is used as a shielding gas in a variety of welding operations

E. Nitrogen
   1. Nitrogen is a colorless, tasteless, and odorless gas
   2. Nitrogen is an extremely cold gas which can cause severe frostbite to the skin

F. Helium
   1. Helium is a tasteless, colorless, odorless gas
   2. Helium is an inert welding gas used for shielding
   3. Helium should be stored in a well ventilated area

G. Propane
   1. Propane is a colorless gas and is a hydrocarbon present in petroleum and natural gas
   2. Propane should be stored in a well ventilated area
   3. Propane gas when combined with oxygen burns at temperatures up to 5,190°F

H. Mapp (methylacetylene and propadiene)
   (NOTE: Mapp is a trade name of the Dow Chemical Company.)
   1. Mapp is a colorless gas that has a strong garlic smell
   2. Mapp is an acetylene product that is liquefied and stabilized so that it can be used at 375 psi at 170°F
   3. Mapp gas should be stored in a well ventilated area
INFORMATION SHEET

4. Mapp gas when combined with oxygen burns at temperatures up to 5,301°F

I. Natural gas
   1. Natural gas is a tasteless, odorless, and colorless gas
   2. Natural gas is a gaseous hydrocarbon which has been distilled
   3. Natural gas should be stored in a well ventilated area
   4. Natural gas when combined with oxygen burns at temperatures up to 5000°F

XXII. Rules for handling gas cylinders safely
   A. Never use a cylinder cap to lift a cylinder
   B. Never use oil or grease on a cylinder fitting
   C. Never expose a cylinder to excessive heat
   D. Never roll a cylinder horizontally across a floor
   E. Never tamper with or attempt to repair a cylinder valve, but report it to your instructor immediately
   F. Keep caps on cylinders when they are not in use
   G. Store all cylinders in well ventilated areas
   H. Chain all cylinders in an upright position, even empty ones
   I. Do not drop or strike cylinders sharply
   J. Do not use a hammer or wrench to force cylinder valves open
   K. Keep all cylinders away from electrical contact and any welding arc
   L. Close cylinder valves when not in use
   M. Never transport cylinders with regulators attached

XXIII. Electrical safety
   A. Do not operate electrical equipment without instructions from instructor
   B. Do not touch live electrical parts or electrodes with bare skin
C. Do not operate electrical parts with wet gloves or wet clothing

(NOTE: To prevent harmful body shocks, keep hands, feet and clothing dry, and use a dry board or rubber mat when water, moisture, or perspiration cannot be avoided.)

D. Never touch an electrode to a grounded surface for these parts will become electrically live

E. Do not operate equipment beyond its rated capacity

F. Know cable loads and do not use welding cable at currents in excess of their capacity

G. Replace worn or bare cables to prevent electrical shock or damage to equipment

(NOTE: Cables can be taped provided the tape has an electrical resistance that is the equal to the original insulation.)

H. Make sure all cable connections are tight, because loose connections could cause overheating of cables and electrical terminals

I. When not in use, never place an electrode holder in contact with a grounded metal surface because it could short circuit the welding machine

J. Machines must be installed according to national and local electrical codes

K. Do not make any adjustment or repairs to any electrical equipment until all power has been disconnected or the electrical breaker has been turned off

(NOTE: Adjustments or repairs should be done only by authorized persons.)

L. Know where all emergency shut down switches are located

M. All electrical equipment and tools should be properly grounded to prevent any injury to the operator

XXIV. First aid for a victim of electrical shock

A. Safely remove the victim from contact with the source of electricity using the following procedure

(CAUTION: Do not touch the electrical circuit or the victim unless the power is off or you are insulated.)

1. Turn off the electricity by means of a switch or circuit breaker or cut cables or wires by means of a wood-handled axe or insulated cutters if available
2. Use a dry stick, rope, leather belt, coat, blanket, or any other nonconductor of electricity to separate the victim from the electrical circuit

B. Call for assistance

1. Others in the area may be more knowledgeable than you about treating the victim

2. Another person can call for professional medical help while you administer first aid

C. Check victim's breathing and heartbeat

(NOTE: TIME IS LIFE AT THIS POINT!)

1. If pulse is detectable, but breathing has stopped, administer mouth-to-mouth resuscitation until medical help arrives

2. If heartbeat has stopped, administer cardiopulmonary resuscitation, but only if you have been trained in the proper technique

(CAUTION: Cardiopulmonary resuscitation can sometimes cause more harm than good to a victim unless the person administering the first aid has been trained in the proper procedure.)

3. If both heartbeat and breathing have stopped, alternate between cardiopulmonary resuscitation and mouth-to-mouth resuscitation, but again only if you have been trained in this technique

D. Administer first aid for shock and burns as necessary

1. Use blankets or coats to help keep the victim as warm and comfortable as possible while waiting for help

2. Raise victim's legs slightly above head level to help prevent shock

3. If the victim has suffered burns:
   a. Cover your mouth and nostrils with gauze or a clean hankerchief to prevent breathing germs on the victim while treating the burns
   b. Wrap burned area firmly with sterile gauze or clean linen or towels

(CAUTION: Do not attempt any other treatment of burns.)

E. Always continue treatment but only within your ability until medical help arrives
First aid requirements for common welding injuries

A. Minor cuts
   1. Clean with mild soap and water, rinse thoroughly with water, clean again as required
   2. Cover with dry sterile dressing
   3. Notify supervisor or instructor
   4. Always consider tetanus as a potential hazard

B. Puncture wounds
   1. Puncture wounds through the skin need prompt medical attention to avoid severe infection
   2. Clean with soap and water, rinse thoroughly with water, clean again as required, and cover with a dry sterile dressing
   3. Notify supervisor or instructor
   4. Always consider tetanus as a potential hazard

C. Slivers and splinters
   1. Deep penetration through the skin by slivers and splinters always carries the risk of infection and should be treated as such
   2. Do not attempt to remove deeply imbedded splinters, especially where the area appears to be infected
   3. Notify supervisor or instructor
   4. Always consider tetanus as a potential hazard

D. Thermal burns
   1. Give shock treatment to victim immediately
   2. Remove clothing from area of burn but do not remove material adhering to burn area
   3. Apply thick, dry sterile dressing and bandage snugly to exclude air
   4. If sterile dressing is not available, use close-woven, white clean cloth and bandage snugly
E. Chemical burns

1. Give shock treatment to victim immediately
2. Immediately wash off chemical with large quantities of running water
3. Cut off clothing from affected area
4. Apply thick dry sterile dressing and bandage snugly to exclude air
5. If sterile dressing is not available, use close-woven, white clean cloths and bandage

XXVI. Ways to recognize shock

A. Skin is pale or bluish
B. Skin may be moist and clammy, even cold to the touch
C. Victim feels weak
D. Pulse is rapid and weak
E. Breathing rate is fast and irregular
F. Victim may be confused or incoherent

XXVII. Steps in treating shock

A. Notify supervisor or instructor IMMEDIATELY
B. DO NOT DELAY immediate first aid treatment; it can be life saving
C. Eliminate the causes of shock, control bleeding, or administer artificial respiration if the victim is not breathing
D. Keep victim lying down with feet slightly elevated
   (CAUTION: If the victim has sustained a head or chest injury, do not elevate the feet. Leave the victim lying flat, and when in doubt about the nature of the wound, leave the victim lying flat.)
E. Cover the victim to retain body heat, but do not make the victim sweat
F. Give no liquids or food to victim
XXVIII. Steps in controlling bleeding

A. Place a compress of sterile gauze or the cleanest available material directly over the bleeding site

B. Press firmly with fingers or palm of one hand

C. Elevate the bleeding parts above heart level unless there is evidence of a fracture

D. If blood soaks through the first compress, place another compress on it, but do not remove the first compress

E. Secure compress with a pressure bandage

F. Treat for shock

G. If there is a severe life-threatening hemorrhage, AND ONLY AS A LAST RESORT, APPLY A TOURNIQUET

(CAUTION: There is an enormous pressure build-up at the point of tourniquet application. Premature loosening of the tourniquet could cause an excessive loss of blood, and that is why a tourniquet, once applied, should not be loosened except by a physician or on the advice of a physician.)

XXIX. Types of bleeding and their characteristics

A. Arterial bleeding — Characterized by bright-red blood that spurts from the wound in sometimes alarming quantity

B. Venous bleeding — Characterized by dark-red blood that flows from the wound, sometimes in great quantity

C. Internal bleeding — Characterized by coughing up blood, vomiting blood, or the presence of blood in the victim’s stools

XXX. Pressure points for checking bleeding (Transparency 4)

A. Bleeding from the front of the face can often be controlled by pressing the facial artery

B. Bleeding from the armpit, or sometimes the entire arm, can often be controlled by pressure on the subclavian artery

C. Bleeding from an arm can often be controlled by pressure on the brachial artery
INFORMATION SHEET

D. Bleeding from a leg can often be controlled by deep pressure on the femoral artery

(CAUTION: The pressure point selected must be between the heart and the wound. Instruction by a qualified first aid instructor is the best way to learn where pressure points are and how to be sure the right one is selected.)

XXXI. First aid for eye injury

A. Every eye injury should receive immediate first aid attention
B. Notify your supervisor or instructor immediately
C. For an apparent minor object in the eye, have the person wink several times. If the tears produced by winking do not remove the object, assume that the object is embedded and use the following procedure:
   1. Have the victim close his or her eyes
   2. Put a piece of moist cotton over the closed lid
   3. Place a bandage over the cotton
   4. Get the victim to a doctor as soon as possible
D. When the eyeball has been obviously scratched or penetrated, apply a sterile dressing, bandage loosely, and get medical help immediately
E. Never permit the victim of an eye injury to rub his or her eye
F. When in doubt about any eye injury, seek the most immediate medical attention whether it's on the job or in the classroom
G. Even though damage may be confined to one eye, it is sometimes best to bandage both eyes with a sterile dressing so the victim will not have a tendency to move the damaged eye
H. For chemical or acid splashes, flush the eyes immediately at an eye-flushing station or use a bottled, portable flushing solution, then seek immediate medical assistance

XXXII. General guidelines for first aid emergencies

A. Never hesitate to administer first aid when it is needed
B. Always have a reason for what you do
INFORMATION SHEET

C. Reassure the injured person that everything possible is being done
   (NOTE: Hearing the concerned voice of a co-worker is psychologically com-
   forting to an injured person and can actually lessen the degree of shock.)

D. Make accurate notes about the accident including name of victim, time,
   place, cause or nature of the accident, and any first aid that was adminis-
   tered

E. Do not notify the victim's family because this is the responsibility of the
   school, the jobsite supervisor, or the medical facility

F. Report all accidents and injuries to your instructor or jobsite supervisor, no
   matter how minor they may seem to be

G. File a complete accident report and submit a copy to the proper persons
   (Transparency 5)
   (NOTE: Follow emergency procedures that have been adopted by local
   school board.)
Recommended Eye and Face Protectors

- Safety Glasses
- Flexible Goggles
- Cutting Goggles
- Chipping Goggles
- Face Shield
- Welding Helmets
OSHA Poster #2203

job safety and health protection

The Occupational Safety and Health Act of 1970 provides job safety and health protection for workers through the promotion of safe and healthful working conditions throughout the Nation. Requirements of the Act include the following:

Employers:
- Each employer shall furnish to each of his employees employment and a place of employment free from recognized hazards that are causing or are likely to cause death or serious harm to his employees, and shall comply with occupational safety and health standards issued under the Act.

Employees:
- Each employee shall comply with all occupational safety and health standards, rules, regulations and orders issued under the Act that apply to his own actions and conduct on the job.

Inspection:
- The Act requires that a representative of the employer and a representative authorized by the employee be given an opportunity to accompany the OSHA inspector for the duration of the inspection.

Complaint:
- Employees or their representatives have the right to file a complaint with the nearest OSHA office regarding unsafe or unhealthful conditions in their workplace. OSHA will inspect the workplace and take such action as is necessary to assure compliance with the Act.

Citation:
- Upon inspection OSHA believes an employer has violated the Act, a citation alleging such violation will be served to the employer. Each citation will specify a time period within which the alleged violation must be corrected.

The OSHA citation must be prominently displayed at or near the place of alleged violation for at least three days, or until it is corrected, whichever is later, to warn employees of dangers that may exist there.

Proposed Penalty:
- The Act provides for mandatory penalties against employers of up to $10,000 for each day a violation continues, and for up to $10,000 for each willful or repeated violation. Penalties range from $5,000 to $10,000 per day for each such violation.

Voluntary Activity:
- The Act encourages employers and employees to reduce workplace injuries, illnesses, and fatalities, and to develop and improve safety and health programs in workplaces and industries.

More Information:
- Additional information and copies of the Act, specific OSHA safety and health standards, and other applicable regulations may be obtained from your employer or from the nearest OSHA Regional Office in the following locations:

Atlanta, Georgia
Boston, Massachusetts
Chicago, Illinois
Dallas, Texas
Denver, Colorado
Kansas City, Missouri
New York, New York
Philadelphia, Pennsylvania
San Francisco, California
Seattle, Washington

Telephone numbers for these offices are listed in the telephone directory under the United States Department of Labor in the United States Government Index.

Washington, D.C.
911 (1-800-321-OSHA)

Raymond J. Donovan
Secretary of Labor
U.S. Department of Labor
December 1989, First Date Revised

BEST COPY AVAILABLE
### Fire Safety

**KIND OF FIRE**

DECIDE THE CLASS OF FIRE YOU ARE FIGHTING...

. . . THEN CHECK THE COLUMNS TO THE RIGHT OF THAT CLASS

**APPROVED TYPE OF EXTINGUISHER**

MATCH UP PROPER EXTINGUISHER WITH CLASS OF FIRE SHOWN AT LEFT

<table>
<thead>
<tr>
<th>KIND OF FIRE</th>
<th>APPROVED TYPE OF EXTINGUISHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASS A FIRES</td>
<td>USE THESE EXTINGUISHERS</td>
</tr>
<tr>
<td>FOAM</td>
<td>Solution of Aluminum Sulphate and Bicarbonate of Soda</td>
</tr>
<tr>
<td>CARBON DIOXIDE</td>
<td>Carbon Dioxide Gas Under Pressure</td>
</tr>
<tr>
<td>SODA ACID</td>
<td>Bicarbonate of Soda Solution and Sulphuric Acid</td>
</tr>
<tr>
<td>PUMP TANK</td>
<td>Plan Water</td>
</tr>
<tr>
<td>GAS CARTRIDGE</td>
<td>Water Exelled by Carbon Dioxide Gas</td>
</tr>
<tr>
<td>MULTI-PURPOSE DRY CHEMICAL</td>
<td>ORDINARY DRY CHEMICAL</td>
</tr>
<tr>
<td>ORDINARY COMBUSTIBLES</td>
<td>X</td>
</tr>
<tr>
<td>WOOD</td>
<td>X</td>
</tr>
<tr>
<td>PAPER</td>
<td>X</td>
</tr>
<tr>
<td>CLOTH ETC.</td>
<td></td>
</tr>
</tbody>
</table>

CLASS B FIRES

USE THESE EXTINGUISHERS

FLAMMABLE LIQUIDS, GREASE
- GASOLINE
- PAINTS
- OILS, ETC.

CLASS C FIRES

USE THESE EXTINGUISHERS

ELECTRICAL EQUIPMENT
- MOTORS
- SWITCHES ETC.
Pressure Points

Facial
Subclavian
Brachial
Brachial
Femoral
## Standard Student Accident Form

### STANDARD STUDENT ACCIDENT REPORT FORM

#### Part A. Information on ALL Accidents

1. **Name:**
2. **School:**
3. **Time accident occurred:** Hour ___ A.M. __ P.M. Date __
4. **Place of Accident:**
   - School Building [ ]
   - School Grounds [ ]
   - To or from School [ ]
   - Home [ ]
   - Elsewhere [ ]

#### Part B. Additional Information on School Jurisdiction Accidents

8. **Teacher in charge when accident occurred (Enter name):**
   - Present at scene of accident: No [ ] Yes [ ]

9. **Immediate Action Taken:**
   - First-aid treatment [ ] By (Name): __
   - Sent to school nurse [ ] By (Name): __
   - Sent home [ ] By (Name): __
   - Sent to physician [ ] By (Name): __
   - Physician’s Name: __
   - Sent to hospital [ ] By (Name): __
   - Name of hospital: __

10. **Was a parent or other individual notified?**
    - No [ ] Yes [ ]
    - Name of individual notified: __
    - By whom? (Enter name): __

11. **Witnesses:**
    - 1. **Name:** __
        - Address: __
    - 2. **Name:** __
        - Address: __

12. **Location:**
    - **Specify Activity:**
        - Athletic field
        - Auditorium
        - Cafeteria
        - Classroom
        - Corridor
        - Dressing room
        - Gymnasium
        - Home Econ.
        - Laboratories
    - **Specify Activity:**
        - Locker
        - Pool
        - 5th grounds
        - Shop
        - Showers
        - Stairs
        - Toilets
        - Washrooms
        - Other (specify): __

#### Remarks

- **What recommendations do you have for preventing other accidents of this type?**

---

*Signed:* Principal: __
*Teacher:* __

---

*National Safety Council, Parent School Li
Printed on USA Stkm No 42921

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*IW-75*
Ten Commandments of Welding

1. thou shalt not weld on an unpurged tank, for the noise will be very loud when the tank explodes and thy friends will console thy widow in ways generally unacceptable unto thee.

2. thou shalt secure thy tanks, lest one fall on thy foot and transform thee into less than a graceful dancer when called upon by thy wife or other female friend.

3. thou shalt clean thy work carefully, lest thee gaze upon thy work falling apart as it passeth out of thy sight.

4. thou shalt place thy work in jigs, or other holding fixtures for thy eye is a poor instrument for the measurement of angles and great will be the wrath of thy leader as thou art doing thy task a second time.

5. thou shalt not weld near batteries, compressed gasses, or flammable materials lest a spark from thy labors create a fire which would cause thee to continue thy chosen profession in an open field or other such drafty place.

6. thou shalt take great care of thy tools and equipment, lest thy friend who is in charge of such things smites thee about thy head and shoulders for being a wastrel and a knave.

7. thou shalt not perform thy art without proper ventilation, for the smell of toxic gasses produced by the heating of primers, and painted or plated surfaces is worse than a bad cigar and will remain with thee until the end of thy days.

8. thou shalt not weld without goggles, nor shalt thou allow others to gaze upon thy labors, lest thy employment, or the employment of others be changed to sitting on cold and rainy streets while selling pencils.

9. thou shalt wear sturdy gloves, for burns upon thy hands are a source of great pain when thou art attempting to raise thy bowling average.

10. thou shalt ground thy work, when thou weldeth with a machine of arcs, for thou art a poor conductor of electricity and the shock which thou shalt receive shall ruin thy plans for thy weekend.

Courtesy Universal Welding Products
ASSIGNMENT SHEET #1 — COMPLETE A STUDENT SAFETY PLEDGE

STUDENT SAFETY PLEDGE FOR VOCATIONAL WELDING

______________________________________, who is enrolled in vocational welding studies at ____________________________, will, as a part of the training program, operate machines and equipment. This activity requires the written permission of parent(s) or guardian.

It is understood that each student will be given proper instruction in the safe use of machines and equipment before being allowed to operate the machines or equipment alone. Further, the student will be instructed in rules and regulations and safety requirements for classroom and shop activities. The student must assume responsibility for conducting himself/herself in a safe manner, and it is requested that the student sign the following student safety pledge:

1. I PROMISE TO ABIDE BY ALL SAFETY RULES FOR THE SHOP AS FOLLOWS:
   a. To use hand tools and power tools only after proper instruction and only with the instructor's permission
   b. To use all tools and equipment only for their intended purposes, and to wear safety glasses at all times in the shop area
   c. To exhibit a concern for tools and equipment by returning them to proper storage areas after use
   d. To contribute to good housekeeping requirements and to keep the shop area clean and safe
   e. To abide by all fire regulations and to respect no smoking signs or areas
   f. To avoid horseplay at all times
   g. To follow all rules and regulations of the school

2. I WILL REPORT ALL ACCIDENTS TO THE INSTRUCTOR IMMEDIATELY

Date ____________________ STUDENT'S SIGNATURE ____________________

As parent(s) or guardian of ____________________________, I hereby give consent for my son/daughter to operate all machines and equipment necessary for carrying out the requirements of the welding course in which he/she is enrolled (parent or guardian signature not required for students of legal age.)

DATE ____________________

PARENT(S) OR GUARDIAN SIGNATURE ____________________

(NOTE: Parents are cordially invited to visit the school and inspect the welding program at any convenient time.)
WELDING SAFETY AND FIRST AID
UNIT II

ASSIGNMENT SHEET #2 — SELECT PROPER FIRST AID PROCEDURES

Directions: The following statements present situations in which first aid is required; read the statements carefully and provide answers as indicated.

A. A fellow student has suffered a minor cut working with a piece of metal; you have cleaned the cut with mild soap and water and rinsed the cut off, but the cut still looks as if it might have dirt in it.
   1. What would you do next? ____________________________
   2. What would you do after that? ____________________________

B. A fellow student complains of a splinter in her wrist; you examine it and find that the splinter is deeply embedded.
   1. What would you use to remove the splinter? ____________________________
   2. What would you do next? ____________________________

C. A fellow student has just had a hard bump on the head; a few moments later he complains of feeling weak; you reach over to help him to a chair and notice that his skin feels moist and almost cold to touch.
   1. What is probably wrong? ____________________________
   2. What would you do? ____________________________

D. A fellow student has suffered a bad cut; you have cleaned the cut and applied a compress to it, but in a few moments the compress is bloody and messy.
   1. Should you remove the blood-soaked compress? ____________________________
   2. What would you do next? ____________________________

E. A fellow student has suffered an eye injury, and it appears that a small piece of metal may be embedded in the eyeball.
   1. What would you do first? ____________________________
   2. What would you do next? ____________________________
F. A fellow student has suffered an eye injury; nothing appears to be embedded in the eyeball and the rest of the eye appears to be free of any foreign matter, but the student complains of great pain.

1. What should you do if this happens in the school shop? ____________________________
2. What should you do if this happens on the job? ____________________________

G. You have just assisted in administering first aid to a fellow worker with a bad cut; the cut has been cleaned, the compress that was applied is doing a good job, and everything is under control.

1. What should you do next? ____________________________
2. What should you do after that? ____________________________
WELDING SAFETY AND FIRST AID
UNIT II

ANSWERS TO ASSIGNMENT SHEETS

Assignment Sheet #2

A. 1. Clean the cut again
    2. Cover with a dry sterile dressing

B. 1. Nothing; deeply embedded splinters should not be removed
    2. Notify supervisor or instructor

C. 1. The student is probably suffering from shock
    2. Treat for shock

D. 1. No
    2. Apply another compress over the first one

E. 1. Apply a sterile dressing
    2. Bandage loosely and get medical help immediately

F. 1. Seek the most immediate medical attention
    2. Seek the most immediate medical attention

G. 1. Make notes about the accident; name of victim, time, place, cause or nature of the accident, and any first aid that was administered
    2. Report the accident to your instructor or supervisor
WELDING SAFETY AND FIRST AID
UNIT II

NAME ________________________

TEST

1. Match the terms on the right with their correct definitions.

_____a. State or condition of being safe; freedom from danger, risk, or injury

_____b. Any suddenly occurring, unintentional event which causes personal injury or property damage

_____c. Immediate, temporary care given the victim of an accident or sudden illness until the service of a physician can be obtained

_____d. The Occupational Safety and Health Administration; federal legislation designed to insure safe and sanitary working conditions for employees

_____e. Points on the body where arteries pass close to the surface of the skin and in front of bone structure so that pressure forcing the artery against the bone can check the flow of blood to a specific part of the body

_____f. Materials or liquids that catch fire easily

_____g. The science of good health and its maintenance, including sanitary practices and cleanliness

_____h. An acute, infectious disease that usually enters the body through cuts or wounds; characterized by spasmodic contractions or rigidity of some voluntary muscles and frequently referred to as lockjaw

1. Tetanus

2. First aid

3. Combustibles

4. Safety

5. Accident

6. Pressure points

7. OSHA

8. Hygiene
A bandage or strap twisted around a limb to compress the flow of blood through arteries and check severe bleeding; previously a recommended first aid procedure, but now recommended not at all or only in life-threatening situations.

A burn on the exterior membrane of the eye caused by exposing the naked eye to the ultra-violet and infra-red rays in the flash of an electric arc or the exposure of improperly covered body areas to the flash of an electric arc.

2. Match safety color codes with their uses.

<table>
<thead>
<tr>
<th>Code</th>
<th>Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>1) Applied to nonhazardous parts of machine and equipment surfaces, like nameplates and bearing surfaces.</td>
</tr>
<tr>
<td></td>
<td>2) Designates safe areas of equipment, and is also used to show location of safety equipment and first-aid materials.</td>
</tr>
<tr>
<td>b.</td>
<td>1) Applied to operating levers, wheels, handles, and hazardous parts that may cause stumbling, falling, snagging, or tripping.</td>
</tr>
<tr>
<td></td>
<td>2) Designates caution.</td>
</tr>
<tr>
<td>c.</td>
<td>1) Applied to electrical switches, interior surfaces of doors, fuses and electrical power boxes, and movable guards and parts.</td>
</tr>
<tr>
<td></td>
<td>2) Indicates dangerous parts of equipment which may cut, crush, shock, or otherwise physically injure someone.</td>
</tr>
<tr>
<td>d.</td>
<td>1) Applied to buttons or levers of electrical switches used for stopping machinery, and to all equipment, such as gasoline cans, which are fire hazards.</td>
</tr>
<tr>
<td></td>
<td>2) Designates fire hazards and fire-fighting equipment.</td>
</tr>
</tbody>
</table>
TEST

___e. 1) Used to identify equipment which is being repaired or is defective and should not be operated  
2) Designates "out of order" or "defective"

___f. 1) Applied to label edges, vise jaws, and edges of tool rests where extra light reflection is important  
2) No particular designation except to help show tool and equipment moving edges more clearly

___g. 1) Applied to area where radiation is a factor or danger  
2) Designates radiation hazards

___h. 1) Applied to floors for safety lanes and location of housekeeping supplies  
2) The single or combination use of these colors are used to identify traffic flow and housekeeping zones

3. Match accident prevention signs with their colors and uses.

___a. 1) Used where an immediate hazard exists  
2) Colors are red, black, and white

___b. 1) Used to warn against potential hazards or to caution against unsafe practices  
2) Colors are yellow and black

___c. 1) Used where there is a need for general instruction and suggestions relative to safety measures  
2) Colors are white, green, and black

5. Safety yellow  
6. Safety green  
7. Safety black, safety white, and safety yellow  
8. Safety black on safety yellow
4. Match accident prevention tags with their colors and uses.

____a. 1) Are placed at the starting mechanism which would cause hazardous conditions should the equipment be energized
        2) Colors are red, white, or gray
        1. Caution tags
        2. Out of order tags
        3. Danger tags
        4. Do not start tags

____b. 1) Are placed only where an immediate hazard exists
        2) Colors are red, black, and white

____c. 1) Are used to warn against potential hazards or to caution against unsafe practices
        2) Colors are yellow and black

____d. 1) Are used to identify pieces of equipment that are out of order
        2) Colors are blue and white

5. Complete statements concerning the ALWAYS rules for welding safety by circling the word(s) that best completes each statement.

a. Always wear suitable protective clothing and (eye protection) (ear plugs)

b. Always keep a safe, (open) (clean) work area

c. Always keep welding equipment in (good condition) (an out-of-the-way place)

d. Always check welding areas to make sure they're (safe to work in) (well lighted)

e. Always respect gas cylinders as (dangerous and potentially lethal) (expensive and easy to damage)

f. Always make sure ventilation provides (one to two) (three to four) complete changes of air per hour

6. Complete statements concerning the NEVER rules for welding safety by circling the word(s) that best completes each statement.

a. Never enter the welding shop without wearing (safety glasses) (helmet and gloves)

b. Never weld, cut, or grind near (fellow workers) (flammable or explosive materials)
c. Never use (leak detector) (oil) on gas cylinders, regulators, connections, or hoses

d. Never permit (an electrode holder) (bare hands) to come in contact with a welding machine or a gas cylinder

e. Never operate (old) (ungrounded) equipment

f. Never cut or weld directly (on concrete) (against cast iron)

g. Never arc weld or operate electrically powered equipment while standing (on wet or damp floors) (in a poorly lighted area)

h. Never cut into barrels, drums, or any container that has not been (purged) (opened)

i. Never (hang) (ground) electrical equipment to a building member or a piece of equipment attached to or part of a building

j. Never engage in (horseplay of any kind) (unsupervised welding)

7. Select true statements concerning shop safety rules by placing an “X” in the appropriate blanks.

_____a. Keep all hand tools sharp, clean, and in safe working order  
_____b. Report any defective tools, machines, or other equipment to the instructor  
_____c. Keep all guards and safety devices securely in place  
_____d. Operate a hazardous machine only after receiving instruction on how to operate the machine safely  
_____e. Report all accidents to the instructor regardless of nature or severity  
_____f. Turn off the power before leaving a machine tool  
_____g. Make sure all guards and barriers are in place and adjusted properly before starting a machine tool  
_____h. Disconnect the power from machine tools before performing the maintenance task of oiling or cleaning

8. Complete statements concerning eye safety by circling the word(s) that best completes each statement.

a. Wear (safety glasses) (steel-toed shoes) at all times in the welding shop

b. Wear (safety glasses and a face shield) (a face shield) when grinding, chipping, cutting, or shaping metal with any kind of power tool
TEST

c. If you wear (glasses) (contact lenses), check with your doctor to see if the type of lens you wear requires any special precautions in the work environment

d. Select proper lens shade for the welding or cutting activity and make sure the lens is not (chipped, cracked, or damaged) (too dark)

e. Do not wear (amber-colored) (plastic-coated) lenses for welding or cutting

f. Remember that lens shade numbers are not additive, in other words, a #8 and a #6 lens will not give the same density as a #14 lens, (so don't mix lenses) (so mix two darker shades)

g. Wear welding goggles or a welding hood with the proper lens shade for (all welding and cutting activity) (all shop activity)

9. Complete statements concerning good housekeeping rules by inserting the word(s) that best complete each statement.

a. Arrange machinery and equipment to permit safe efficient work practices and ease in ___________

b. Store materials and supplies in ____________ places

c. Store tools and accessories ____________ in cabinets, on racks, or other suitable devices

d. Keep working areas and work benches clear and ____________ __ ____________ and other hazards

e. Keep floors clean and free from obstructions and ____________ substances

f. Keep aisles, traffic areas, and exits ____________ __ ____________ and other debris

g. Dispose of ____________ materials properly or store them in approved containers

h. Store ____________ rags in self-closing or spring-lid metal containers

i. Keep sufficient ____________, ____________, and other housekeeping equipment readily available
TEST

10. Match factors contributing to back injuries with their causes.

_____a. This usually results from overestimating your physical abilities and trying to lift more weight than you can handle, and sometimes it results from trying to be macho in front of fellow workers

_____b. This usually results from moving an object that may be within your weight capacity, but too long, high, or wide to lift safely

_____c. This usually results from moving an object that may be within your weight capacity, but has a cylindrical or other odd shape that makes safe lifting difficult

_____d. This usually results from stacking materials so high that vision is limited and obstructions in the pathway can't be seen

_____e. This usually results from twisting or turning into an awkward position when lifting

_____f. This results in strain caused by not storing heavy objects at least 12" off the floor

_____g. This usually results from carelessly using chairs or boxes to reach from instead of safely using a ladder

11. Arrange in order the steps in lifting safely by placing the correct sequence number in the appropriate blank.

_____a. Approach the load, size up its weight, size, and shape and consider your physical ability to handle it

_____b. Place your feet close to the object to be lifted and keep your feet 8 to 12 inches apart for good balance

_____c. Set the load down by using leg and back muscles together, slowly lower the load by bending your knees, and release your grip only after the load is securely positioned

_____d. Lift the load into carrying position, making no turning or twisting movements until the lift is completed
12. List two things OSHA expects of an employer.
   a. ________________________________
   b. ________________________________

13. List two things OSHA expects of an employee.
   a. ________________________________
   b. ________________________________

14. Complete statements concerning rules for personal safety by inserting the word(s) that best complete each statement.
   a. Wear shop clothing appropriate to the instructional activity being performed, and do not wear ____________ clothing
   b. Confine long hair before operating ____________ equipment
   c. Remove ties when working around ____________ ____________ or rotating equipment
   d. Remove ____________ and other jewelry when working in the shop, and avoid wearing safety glasses that have wire frames
   e. Conduct yourself in a manner conducive to ____________ shop practices
   f. Do not smoke in restricted areas and do not carry a ____________ ____________ lighter in your pocket around any welding or cutting activity
15. Select true statements concerning personal physical and hygiene requirements by placing an “X” in the appropriate blanks.

_____a. Take a bath or shower weekly whether you need it or not

_____b. Stay in good physical condition because this also promotes good psychological health

_____c. Do not drink alcoholic beverages or use drugs on the job, and don’t show up for work with a hangover

_____d. Pay attention all the time because the majority of accidents happen to beginners in their first few months of work

16. Match types of fires and their classifications.

_____a. Fires that occur in ordinary combustible materials

_____b. Fires that occur in flammable liquids

_____c. Fires that occur in electrical and electronic equipment

_____d. Fires that occur in combustible metals

17. Match types of fire extinguishers and their uses.

_____a. 1) All these types are used for class A fires only

2) Stored pressure — Operate by squeezing handle or turning valve

3) Cartridge operated — Operate by turning cylinder upside down and bumping

4) Pump tank — Operate by pumping the handle

5) Soda acid — Operate by turning cylinder upside down

_____b. 1) Use for class A or class B fires

2) Operate by turning cylinder upside down
TEST

__c.  1) Use for class B or class C fires

2) Operate by pulling pin and squeezing lever

__d.  1) Use for class B or class C fires

2) Operate by pulling pin or rupturing cartridge and squeezing lever

18. Match types of fire extinguishers with their recommended operations.

___a. Instead of spraying stream into the burning liquid, allow foam to fall lightly on the fire

___b. Direct discharge as close to fire as possible, first at the edge of flames, then gradually forward and upward

___c. Direct stream at base of fire

___d. Place foot on foot pump and direct stream at base of fire

___e. Direct at the base of the flames and with a class A fire, follow up by directing at remaining material that is burning

19. Select true statements concerning fire safety rules by placing an “X” in the appropriate blanks.

___a. Report immediately anything that might indicate a potential fire hazard

___b. Know the location and the proper operation of fire extinguishers and make sure they have been recently checked

___c. Know where the nearest telephone is and make sure the number of the nearest fire department is listed on the phone

___d. Know the procedure for evacuating the building and the location of all fire exits in case one or more exits may be blocked

___e. Smoke only at authorized times and in authorized areas and make sure cigarette butts are completely extinguished and properly discarded
Examine materials and equipment around the workplace to determine what types of fires might occur, then make sure available fire extinguishers are correct for the classes of fires that might occur.

Isolate combustible materials in fire-resistant areas.

Dispose of rubbish at least once a month.

Conduct fire drills at regular intervals to make sure the alarm can be heard over shop noises, and that everyone knows evacuation routes, exits, and assembly points.

Define the three components of the fire triangle.

- Fuel:
- Heat:
- Oxygen:

Complete statements concerning handling and safe storage of gases by inserting the word(s) that best completes each statement.

- Oxygen
  1) Oxygen is a colorless, odorless, and ________ gas
  2) Oxygen supports and can greatly accelerate ____________
  3) Use no ________ __ ________ on any oxygen equipment or fittings
  4) Liquid oxygen is extremely __________, so avoid accidental contact with skin
  5) Oxygen should not be stored near ________ cylinders

- Acetylene
  1) Acetylene is a colorless gas with a distinctive ____________ odor
  2) Acetylene mixed with oxygen or air in a confined area will ____________ if brought into contact with a flame or heat source
  3) Acetylene should ____________ be used in excess of 15 psi
  4) Acetylene should be stored in a well ____________ area
5) Acetylene gas when combined with ___________ burns at temperatures up to 6,300°F
6) Acetylene should never be used from a cylinder in a ___________ position because this can separate the acetone from other components and create a dangerous situation

c. Argon
1) Argon is a colorless, tasteless, and ___________ gas
2) Argon is a ___________ gas
3) Argon is an ___________ gas
4) Argon is a ___________ gas when used to weld aluminum
5) Argon gives a ___________ arc action during welding
6) Argon should be stored in a well ventilated area because it will displace ___________ in the air

d. Carbon dioxide
1) Carbon dioxide is a ___________, tasteless, and odorless gas
2) Carbon dioxide is a very ___________ gas which can cause severe frostbite to the skin
3) Carbon dioxide can displace the life-giving atmosphere which can cause ___________, so store in well ventilated area
4) Carbon dioxide is used as a ___________ ___________ in a variety of welding operations

e. Nitrogen
1) Nitrogen is a colorless, tasteless, and ___________ gas
2) Nitrogen is an extremely cold gas which can cause severe ___________ to the skin

f. Helium
1) Helium is a ___________, colorless, odorless gas
2) Helium is an inert welding gas used for ___________
3) Helium should be stored in a well ___________ area
g. Propane

1) Propane is a colorless gas and is a ___________ present in petroleum and natural gas

2) Propane should be stored in a well ___________ area

3) Propane gas when combined with ___________ burns at temperatures up to 5,190°F

h. Mapp (methylacetylene and propadiene)

1) Mapp is a colorless gas that has a strong ___________ smell

2) Mapp is an acetylene product that is ___________ and stabilized so that it can be used at 375 psi at 170°F

3) Mapp gas should be stored in a well ___________ area

4) Mapp gas when combined with ___________ burns at temperatures up to 5,301°F

i. Natural gas

1) Natural gas is a tasteless, odorless, and ___________ gas

2) Natural gas is a gaseous ___________ which has been distilled

3) Natural gas should be stored in a well ___________ area

4) Natural gas when combined with ___________ burns at temperatures up to 5000°F

22. Select true statements concerning rules for handling gas cylinders safely by placing an "X" in the appropriate blanks.

____a. Never use a cylinder cap to lift a cylinder

____b. Never use oil or grease on a cylinder fitting

____c. Never expose a cylinder to excessive heat

____d. Never roll a cylinder horizontally across a floor

____e. Never tamper with or attempt to repair a cylinder valve, but report it to your instructor immediately

____f. Keep caps on cylinders when they are not in use
Store all cylinders in well ventilated areas
Chain all cylinders in an upright position, except for empty ones
Do not drop or strike cylinders sharply
Use a hammer or wrench to force cylinder valves open
Keep all cylinders away from electrical contact and any welding arc
Close cylinder valves when not in use
Transport cylinders with regulators attached when it will save time

23. Complete statements concerning electrical safety by inserting the word(s) that best completes each statement.

a. Do not operate ___________ equipment without instructions from instructor

b. Do not touch live electrical parts or ___________ with bare skin

c. Do not operate electrical parts with ___________ ___________ or ___________ ___________

d. Never touch an electrode to a ___________ surface for these parts will become electrically live

e. Do not operate equipment beyond its ___________ ___________

f. Know cable ___________ and do not use welding cable at currents in excess of their capacity

g. Replace worn or bare ___________ to prevent electrical shock or damage to equipment

h. Make sure all cable connections are tight, because loose connections could cause ___________ of cables and electrical terminals

i. When not in use, never place an electrode holder in contact with a grounded metal surface because it could short circuit the ___________ ___________

j. Machines must be installed according to ___________ and ___________ electrical codes

k. Do not make any adjustment or repairs to any electrical equipment until all ___________ has been disconnected or the electrical breaker has been turned off
TEST

I. Know where all shut down switches are located

m. All electrical equipment and tools should be properly ________ to prevent any injury to the operator

24. Solve the following problem concerning first aid for a victim of electrical shock:

You hear a shout and turn to see a fellow worker has fallen to the floor with an electrical line under his body. What is the very first thing you should do?

Answer: ____________________________________________

____________________________________

25. Select true statements concerning first aid requirements for common welding injuries by placing an “X” in the appropriate blanks.

(NOTE: For a statement to be true, all parts of the statement must be true.)

_____ a. Minor cuts

1) Clean with mild soap and water, rinse thoroughly with water, clean again as required

2) Cover with dry sterile dressing

3) Notify supervisor or instructor

4) Always consider tetanus as a potential hazard

_____ b. Puncture wounds

1) Puncture wounds through the skin need prompt medical attention to avoid severe infection

2) Clean with soap and water, rinse thoroughly with water, clean again as required, and cover with a dry sterile dressing

3) Notify supervisor or instructor

4) Always consider tetanus as a potential hazard

_____ c. Slivers and splinters

1) Deep penetration through the skin by slivers and splinters always carries the risk of infection and should be treated as such
2) Do not attempt to remove deeply imbedded splinters, especially where the area appears to be infected

3) Notify supervisor or instructor

4) Always consider tetanus as a potential hazard

d. Thermal burns

1) Give shock treatment to victim immediately

2) Remove clothing from area of burn but do not remove material adhering to burn area

3) Apply thick, dry sterile dressing and bandage snugly to exclude air

4) If sterile dressing is not available, use close-woven, white clean cloth and bandage snugly

e. Chemical burns

1) Give shock treatment to victim immediately

2) Immediately wash off chemical with large quantities of running water

3) Cut off clothing from affected area

4) Apply thick dry sterile dressing and bandage snugly to exclude air

5) If sterile dressing is not available, use close-woven, white clean cloths and bandage

26. Complete statements concerning ways to recognize shock by inserting the word(s) that best completes each statement.

a. Skin is pale or ___________

b. Skin may be moist and clammy, even ___________ to the touch

c. Victim feels ___________

d. Pulse is rapid and ___________

e. Breathing rate is fast and ___________

f. Victim may be ___________ or ___________
27. Arrange in order the steps in treating shock by placing the correct sequence number in the appropriate blank.

   ______a. DO NOT DELAY immediate first aid treatment; it can be life saving
   ______b. Cover the victim to retain body heat, but do not make the victim sweat
   ______c. Keep victim lying down with feet slightly elevated
   ______d. Eliminate the causes of shock, control bleeding, or administer artificial respiration if the victim is not breathing
   ______e. Notify supervisor or instructor IMMEDIATELY
   ______f. Give no liquids or food to victim

28. Arrange in order the steps in controlling bleeding by placing the correct sequence number in the appropriate blank.

   ______a. If there is a severe life-threatening hemorrhage, AND ONLY AS A LAST RESORT, APPLY A TOURNIQUET
   ______b. If blood soaks through the first compress, place another compress on it but do not remove the first compress
   ______c. Place a compress of sterile gauze or the cleanest available material directly over the bleeding site
   ______d. Treat for shock
   ______e. Press firmly with fingers or palm of one hand
   ______f. Secure compress with a pressure bandage
   ______g. Elevate the bleeding parts above the heart level unless there is evidence of a fracture

29. Match types of bleeding with their characteristics

   ______a. Characterized by bright-red blood that spurts from the wound in sometimes alarming quantity
   1. Venous bleeding
   ______b. Characterized by dark-red blood that flows from the wound, sometimes in great quantity
   2. Internal bleeding
   ______c. Characterized by coughing up blood, vomiting blood, or the presence of blood in the victim's stools
   3. Arterial bleeding
30. Identify pressure points for checking bleeding by placing the correct number in the appropriate blank.

____a.____  
____b.____  
____c.____  
____d.____  
____e.____

1. Brachial  
2. Brachial  
3. Facial  
4. Subclavian  
5. Femoral

31. Select true statements concerning first aid for eye injuries by placing an "X" in the appropriate blanks.

(NOTE: For a statement to be true, all parts of the statement must be true.)

_____a. Every eye injury should receive immediate first aid attention

_____b. Notify your supervisor or instructor only after first aid has been administered

_____c. For an apparent minor object in the eye, have the person wink several times. If the tears produced by winking do not remove the object, assume that the object is embedded and use the following procedure:

1) Have the victim close his or her eyes
2) Put a piece of moist cotton over the closed lid
3) Place a bandage over the cotton
4) Get the victim to a doctor as soon as possible
When the eyeball has been obviously scratched or penetrated, apply a sterile dressing, bandage loosely, and get medical help immediately.

Never permit the victim of an eye injury to rub his or her eye.

When in doubt about any eye injury, seek the most immediate medical attention whether it's on the job or in the classroom.

Even though damage may be confined to one eye, it is sometimes best to bandage both eyes with a sterile dressing so the victim will not have a tendency to move the damaged eye.

For chemical or acid splashes, flush the eyes immediately at an eye-flushing station or use a bottled, portable flushing solution, then seek immediate medical assistance.

32. Complete statements concerning general guidelines for first aid emergencies by inserting the word(s) that best completes each statement.

a. Never hesitate to administer first aid when _______ _______ ______

b. Always _______ _______ _______ for what you do

c. _______ the injured person that everything possible is being done

d. Make _______ _______ _______ about the accident including name of victim, time, place, cause or nature of the accident, and any first aid that was administered

e. Do _______ _______ _______ the victim's family because this is the responsibility of the school, the jobsite supervisor, or the medical facility

f. Report all accidents and injuries to your instructor or jobsite supervisor, no matter how _______ _______ they may seem to be

g. File a complete _______ _______ _______ and submit a copy to the proper persons

33. Complete a student safety pledge.

34. Select proper first aid procedures.

(NOTE: If these activities have not been accomplished prior to the test, ask your instructor when they should be completed.)
WELDING SAFETY AND FIRST AID
UNIT II

ANSWERS TO TEST

1. a. 4  f. 3
   b. 5  g. 8
   c. 2  h. 1
   d. 7  i. 10
   e. 6  j. 9

2. a. 6  e. 1
   b. 3  f. 3
   c. 4  g. 8
   d. 2  h. 7

3. a. 2
   b. 1
   c. 3

4. a. 4
   b. 3
   c. 1
   d. 2

5. a. Eye protection
    b. Clean
    c. Good condition
    d. Safe to work in
    e. Dangerous and potentially lethal
    f. Three to four

6. a. Safety glasses
    b. Flammable or explosive materials
    c. Oil
    d. An electrode holder
    e. Ungrounded
    f. On concrete
    g. On wet or damp floors
    h. Purged
    i. Ground
    j. Horseplay of any kind

7. All statements are true

8. a. Safety glasses
    b. Safety glasses and a face shield
    c. Contact lenses
    d. Chipped, cracked, or damaged
    e. Plastic-coated
ANSWERS TO TEST

f. So don’t mix lenses

g. All welding and cutting activity

9. a. Cleaning
   b. Proper
   c. Safety
   d. Free of debris
   e. Slippery
   f. Free of materials
   g. Combustible
   h. Oily
   i. Brooms, brushes

10. a. 2
e. 7
b. 5   f. 1
c. 6   g. 4
d. 3

11. a. 1   e. 3
b. 2   f. 7
c. 7   g. 6
d. 5   h. 4

12. Any two of the following:
   a. To provide a hazard-free workplace and comply with occupational safety and health standards
   b. To inspect job sites to assure they meet safety standards
   c. To use properly color-coded signs to warn of danger
   d. To keep required records of work-related injuries and to post an annual summary in February of each year
   e. To report within 48 hours to OSHA any accident which is fatal or hospitalizes five or more workers
   f. To post in a prominent place OSHA poster #2203 informing workers of their rights and responsibilities

13. Any two of the following:
   a. Read the OSHA poster #2203 and comply with its standards
   b. Follow employer safety and health rules and wear prescribed clothing or protective equipment on the job
   c. Report hazardous conditions to a supervisor
   d. Report all job-related injuries to a supervisor and seek prompt treatment if required
   e. Report to OSHA in a responsible manner any hazardous working situations which you feel the employer has not attended to properly

14. a. Greasy
b. Rotating
ANSWERS TO TEST

c. Machine tools
d. Rings
e. Safe
f. Butane or propane

15. b, c, d

16. a. 2
   b. 4
   c. 1
   d. 3

17. a. 3
   b. 1
   c. 4
   d. 2

18. a. 4
   b. 1
   c. 5
   d. 2
   e. 3

19. a, b, c, d, e, f, g, i

20. a. Any combustible material
   b. Enough to raise the fuel to its ignition point
   c. Necessary to sustain combustion

21. a. 1) Tasteless
     2) Combustion
     3) Oil or grease
     4) Cold
     5) Acetylene

   b. 1) Garlic-like
     2) Explode
     3) Never
     4) Ventilated
     5) Oxygen
     6) Horizontal

   c. 1) Odorless
     2) Nonflammable
     3) Inert
     4) Cleaning
     5) Smoother
     6) Oxygen
ANSWERS TO TEST

d. 1) Colorless  
   2) Cold  
   3) Suffocation  
   4) Shielding gas  

e. 1) Odorless  
   2) Frostbite  

f. 1) Tasteless  
   2) Shielding  
   3) Ventilated  

g. 1) Hydrocarbon  
   2) Ventilated  
   3) Oxygen  

h. 1) Garlic  
   2) Liquified  
   3) Ventilated  
   4) Oxygen  

i. 1) Colorless  
   2) Hydrocarbon  
   3) Ventilated  
   4) Oxygen  

22. a, b, c, d, e, f, g, i, k, l

23. a. Electrical  
   b. Electrodes  
   c. Wet gloves, wet clothing  
   d. Grounded  
   e. Rated capacity  
   f. Loads  
   g. Cables  
   h. Overheating  
   i. Welding machine  
   j. National, local  
   k. Power  
   l. Emergency  
   m. Grounded  

24. Answer should include essential parts of the following:
   a. Safely remove the victim from contact with the source of electricity using the following procedure  
   b. Turn off the electricity by means of a switch or circuit breaker or cut cables or wires by means of a wood-handled axe or insulated cutters if available  
   c. Use a dry stick, rope, leather belt, coat, blanket, or any other nonconductor of electricity to separate the victim from the electrical circuit
25. All statements are true

26. a. Bluish
b. Cold
c. Weak
d. Weak
e. Irregular
f. Confused, incoherent

27. a. 2 d. 3
b. 5 e. 1
c. 4 f. 6

28. a. 7 e. 2
b. 4 f. 5
c. 1 g. 3
d. 6

29. a. 3
b. 1
c. 2

30. a. 3
b. 4
c. 1 or 2
d. 1 or 2
e. 5

31. a, c, d, e, f, g, h

32. a. it is needed
b. Have a reason
c. Reassure
d. Accurate notes
e. Not notify
f. Minor
g. Accident report

33. Evaluated to the satisfaction of the instructor

34. Evaluated to the satisfaction of the instructor
After completion of this unit, the student should be able to:

1. Match terms related to welding tools and equipment with their definitions.
2. Match driving and chipping tools with their characteristics and uses.
3. Match chisels, punches, and pry bars with their uses.
4. Select true statements concerning files, their uses, basic shapes, and cuts.
5. Complete statements concerning wire brushes, their types and uses.
6. Match holding and anchoring tools with their characteristics and uses.
7. Match alignment tools with their uses.
8. List types of jacks.
9. Match pulling and lifting tools with their characteristics and uses.
10. Match measuring tools with their characteristics and uses.
11. Match turning tools and wrenches with their uses.
12. Match pliers with their uses.
13. Match other manual cutting and shaping tools with their uses.
14. Match power equipment with its characteristics and uses.
15. Match positioning equipment with its characteristics and uses.
16. Complete statements concerning basic rules for safe use of hand tools.
OBJECTIVE SHEET

17. Select true statements concerning basic rules for safe use of power tools and equipment.

18. List the number one rule for maintaining a tool or piece of equipment.

19. Identify basic hand tools.

20. Identify basic power tools and equipment.
SUGGESTED ACTIVITIES

I. Provide student with objective sheet.

II. Provide student with information and assignment sheets.

III. Make transparencies.

IV. Discuss unit and specific objectives.

V. Demonstrate the safe and proper use of hand tools as they are presented in the information sheet.

VI. Take students on a tour of the welding shop, demonstrate power tools and equipment, discuss hazards associated with each piece of equipment, and rules for its safe operation.

VII. Invite a manufacturer's representative to give a demonstration of the safe and proper use of selected power equipment.

VIII. Have trade magazines available for students who are interested in furthering their knowledge of new tools and equipment available for welding.

IX. Arrange a field trip to a local or area welding facility where students can see welding positioners, bending and shaping machines, and other power tools used on the job, and have students discuss the tools and machines and their safe operations.

X. Give test.

INSTRUCTIONAL MATERIALS

I. Included in this unit:

A. Objective sheet

B. Information sheet

C. Transparency masters
   1. TM 1 — Vise-Grip\textsuperscript{\textregistered} Clamps
   2. TM 2 — Platen Table, Tools and Accessories
   3. TM 3 — Types of Jacks
   4. TM 4 — Types of Jacks (Continued)
INSTRUCTIONAL MATERIALS

5. TM 5 — Types of Calipers
6. TM 6 — Right and Wrong Use of Tools
7. TM 7 — Right and Wrong Use of Tools (Continued)

D. Assignment sheets
   1. Assignment Sheet #1—Identify Basic Hand Tools
   2. Assignment Sheet #2—Identify Basic Power Tools and Equipment

E. Test

F. Answers to test

II. References:


I. Terms and definitions

A. Gauge — The measured thickness of metal or wire or an instrument to measure that thickness

B. Jig — A form or frame used to mass produce a part or to control distortion during a welding process

C. Mechanical shear — A metal-cutting machine with operating power from a clutch or a flywheel that provides high-speed operation

D. Hydraulic shear — A metal-cutting machine with operating power from fluid transport lines to provide a slower rate of operation than a mechanical shear

E. Pneumatic shear — A metal-cutting machine with operating power from compressed air in transport lines to provide a slower rate of operation than a mechanical shear

F. Dies and punches — Extremely hard, precisely shaped metal molds used on a press brake for forming angles and shapes in metal

G. Positioners — Platforms or bases designed to secure and manipulate welded products so that welding can usually be accomplished from one position to increase welding speed and weld quality
II. Driving and chipping tools, their characteristics and uses

A. Chipping hammer — Used to remove slag and residue left on metals after welding or cutting (Figure 1)

B. Fitter’s or engineer’s hammer — A heavy hammer with two driving heads used to drive wedges under and between materials, and comes in weights of 40, 48, or 64 ounces (Figure 2)
C. Mallets — Used where a metal hammer would dent or damage material, and made of hickory, rawhide, lead, nylon, rubber, or composition materials (Figure 3)

D. Sledge hammer — A long-handled hammer used when more driving force is needed than a smaller hammer can deliver, comes in weights from 2 to 20 pounds, and is designed to be used with both hands (Figure 4)
INFORMATION SHEET

E. Ball peen hammer — A general purpose hammer with a curved face and a rounded head, comes in weights from 4 to 48 ounces, and is usually used with one hand (Figure 5)

FIGURE 5

III. Chisels, punches, and pry bars and their uses

A. Cold chisel — Used for cutting metal, rivets, nuts, and bolts (Figure 6)

FIGURE 6

B. Cape chisel — Used for cutting keyways in metal (Figure 7)

FIGURE 7

C. Diamond-point chisel — Used for cutting V-grooves and cleaning out inside corners (Figure 8)

FIGURE 8
INFORMATION SHEET

D. Round-nose chisel — Used for cutting U-shaped grooves in metal (Figure 9)

E. Drift punch — Used for driving out straight or tapered pins (Figure 10)

F. Aligning pry bar — Used for prying, positioning, and aligning parts in fit-up (Figure 11)

IV. Files, their uses, basic shapes, and cuts

A. Files — Used manually to remove metal stock (Figure 12)
B. Basic shapes of files — Triangular, flat, square, round or rat-tail, and half round to provide a shape to match the job need (Figure 13)

FIGURE 13

![Basic Shapes of Files](image)

Triangle or 3 Corner  Flat  Square  Round or Rat-Tail  Half-Round

C. Basic file cuts — From single-cut coarse to double-cut smooth to provide textures that produce specific finishes (Figure 14)

FIGURE 14

![Basic File Cuts](image)

Single Cut  Double Cut

Coarse  Smooth  Coarse  Smooth

D. Card file — Used to clean file (Figure 15)

FIGURE 15

![Card File](image)
E. File handle — Used to cover the tang of a file and protect against injury, and a file must not be used without a handle (Figure 16)

FIGURE 16

V. Wire brushes, their types and uses

A. Uses — For cleaning a weld area before or after welding

B. Types — Steel wire bristles or stainless steel bristles with shoe handles or bent handles (Figure 17)

FIGURE 17

VI. Holding and anchoring tools, their characteristics and uses

A. Vise-grip® clamps — Plier-type devices used to hold materials until they can be tacked in place, adjustable to almost any metal gauge, and handy to work with because they go on and come off quickly (Transparency 1)

1. Curved jaw
2. Straight jaw
3. C-clamp
4. Long-reach C-clamp
5. Welding clamp
6. Sheet metal
7. Chain clamp
INFORMATION SHEET

B. Bar clamps — Adjustable vise-like devices used to hold materials together until they can be joined by other means, and will hold longer and wider materials than a vise can (Figure 18)

FIGURE 18

C. C-clamps — Used to hold two or more pieces of material together until they can be tacked or joined together by other means (Figure 19)

FIGURE 19

D. Spring clamps — Used to secure a tape line to the end of a piece of material or to secure light detail material onto main members (Figure 20)

FIGURE 20
E. Vises — Used to secure workpieces that cannot or should not be held by hand, usually fastened to a work bench, and have opposing jaws adjustable with a screw-type movement (Figure 21)

FIGURE 21

![Combination/Pipe](image)

F. Platen table — Used to eliminate welding and bending jigs and has special accessories used in layout and various other welding activities (Transparency 2)

VII. Alignment tools and their uses

A. Wedges — Used to fit-up two or more pieces of material by inserting a V-shaped end in between pieces and striking the head or opposite end with a hammer to obtain vertical or horizontal alignment (Figure 22)

FIGURE 22

![Wedges](image)

B. Clip plates or dogs — Used as a restraining device so that wedges can be applied and driven (Figure 23)

FIGURE 23

![Clip plates or dogs](image)
C. Flat bar, yoke, and strongback — Used as restraining devices so that wedges can be applied and driven in situations where clip plates or dogs would not provide enough strength (Figure 24)

FIGURE 24

VIII. Jacks, their uses and types

A. Used for exerting pressure and lifting or lowering heavy objects short distances

B. Types of jacks (Transparencies 3 and 4)
   1. Ratchet level jack (railroad jack)
   2. Journal jack (bottle jack or booby jack)
   3. Hydraulic jack with external pump
   4. Push-pull jack (steamboat jack)
   5. Self-contained hydraulic jack
   6. Wedge jack
   7. Screw jack
IX. Pulling and lifting tools, their characteristics and uses

A. Turnbuckles — Used to adjust lengths of wire rope or steel rod, and are adjustable for taking up slack and inducing a load or being slacked off to reduce a load (Figure 25)

B. Come-alongs — Used as manually operated hoists, are portable, easy to set-up, and may be constructed with chain or cable (Figure 26)
INFORMATION SHEET

C. Plate dogs — Used to lift plates safely and move them from one place to another (Figure 27)

D. Slings — Cables and hooks or chains and hooks used in single, double, triple, or quadruple arrangement for lifting and moving heavy objects (Figure 28)
X. Measuring tools, their characteristics and uses

A. Pocket tape — Used to measure gauges, set lines, holes, and work points and many other straight line measurements up to 25', and is often used by fitters so it is made to be carried on a welder's belt (Figure 29)

FIGURE 29

B. American and U.S. standard metal gauges — Used to measure the thickness or gauge of sheet metal, plate, and wire (Figure 30)

FIGURE 30
C. Drill point gauge — Used to assure that drill tips being sharpened are kept centered at an angle of 59° so that they will cut faster with less applied force (Figure 31)

FIGURE 31

D. Wing dividers — Used to construct small circles and arcs and transfer measurements (Figure 32)

FIGURE 32

E. Calipers — Used for inside and outside measurements (Transparency 5)

1. Inside caliper
2. Outside caliper
3. Hermaphrodite caliper
4. Slide caliper rule
5. Dial caliper
F. Rules — Measuring devices graduated in whole units and fractions and used in measuring distances ranging from fractions of an inch up to 48 inches

1. Narrow flexible rule (Figure 33)

FIGURE 33

2. Steel rule (Figure 34)

FIGURE 34

3. Hook rule (Figure 35)

FIGURE 35
G. Levels — Devices used to check surfaces for true alignment horizontally, vertically, or at a 45° angle (Figure 36)

FIGURE 36

H. Plumb bob — Used to check related members for alignment or plumb, cord or string length varies, and common weights range from 6 ounces to 24 ounces (Figure 37)

FIGURE 37
I. **Chalk line** — Chalk-coated line stretched tightly and snapped sharply to mark a straight line between two points, and can also be used to check for straightness in plate and structural metals (Figure 38)

![Figure 38](image)

J. **Center punch** — Used to make puncture marks, to locate centers of holes, or establish work points or center lines on materials (Figure 39)

![Figure 39](image)

K. **Prick punch** — Used most often to make punch marks along layout lines to provide permanent references for chalked or scribed lines that might wear off in handling (Figure 40)

![Figure 40](image)

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L. Bevel square — Used to lay out bevel lines or check materials cut on a bevel, and can be adjusted to all angles (Figure 41)
INFORMATION SHEET

M. Combination square — Used to square detail material, square head is used for 45° and 90° angles, protractor head is used to read angles from 0° to 180°, and center head is used to find the center of round materials (Figure 42)

FIGURE 42

N. Steel tapes — Used to measure distances between points, used for layout work and for squaring, and generally longer than 25’ (Figure 43)

FIGURE 43
O. Framing square — Used primarily by fitters to check trueness of flanges and angles, used for setting and checking bevel squares, and edges marked with rule-like graduations make it a good measuring tool (Figure 44)

FIGURE 44

P. Micrometers — Used to measure inside, outside, or depth of parts that require critical tolerances (Figure 45)

FIGURE 45
XI. Turning tools and wrenches and their uses

A. Adjustable wrench (crescent wrench) — Used to tighten or loosen different sizes of nuts and bolts (Figure 46)

![Adjustable wrench diagram](image)

B. Open-end wrench — Used to tighten or loosen specific sizes of nuts and bolts (Figure 47)

![Open-end wrench diagram](image)

C. Box-end wrench — Used to tighten or loosen specific sizes of nuts and bolts (Figure 48)

![Box-end wrench diagram](image)

D. Pipe wrench — Used primarily for fitting up pipe, but handy for holding and aligning because of its vise-like adjustable jaws (Figure 49)

![Pipe wrench diagram](image)
E. Cylinder wrenches — Used specifically for tightening or loosening cylinder connections on oxyacetylene equipment because adjustable wrenches can easily damage the brass fittings used on oxyacetylene equipment (Figure 50)

FIGURE 50

F. Torch wrenches — Used specifically for tightening or loosening torch connections where the use of adjustable wrenches or pliers might damage brass fittings (Figure 51)

FIGURE 51

G. Socket wrench and handles — Used to tighten or loosen specific sizes of nuts and bolts with a variety of socket sizes and handles for various jobs (Figure 52)

FIGURE 52
H. Screwdrivers — Used to tighten or loosen specific types of screws, bolts, and other anchoring devices (Figure 53)

FIGURE 53

- Standard
- Phillips

I. Allen wrenches — Hex-shaped key-type wrenches used to tighten or loosen specific sizes of Allen screws or bolts (Figure 54)

FIGURE 54

XII. Pliers and their uses

A. Slip joint — Used for handling hot metal or materials (Figure 55)

FIGURE 55
B. Diagonal cutters — Used for cutting small diameter wire, and frequently used in GMAW welding (Figure 56)

FIGURE 56

C. Needle nose — Used for cleaning cups and nozzles, cutting small diameter wire, holding, and bonding, and used mostly in GMAW welding (Figure 57)

FIGURE 57

D. Lineman's (side cutters) — Used to cut larger diameter wire, holding, and is used in submerged arc welding (Figure 58)

FIGURE 58

XIII. Other manual cutting and shaping tools and their uses

A. Hacksaw — Used to manually cut or separate metal (Figure 59)

FIGURE 59
INFORMATION SHEET

B. Straight-cut snips — Used to cut straight lines or curves on light-gauge metal and also available in left or right cuts (Figure 60)

FIGURE 60

C. Bolt cutters — Used to cut small diameter nuts, bolts, rod, and chain (Figure 61)

FIGURE 61

D. Pipe cutters — Used for cutting small-diameter pipe or tubing (Figure 62)

FIGURE 62
E. Angle iron cutter, notcher, and bender — Used to cut, notch, and bend angle iron (Figure 63)

FIGURE 63

F. Hossfeld bender — Used to bend, form, and shape pipe, tubing, angle iron, flat bars, and straps (Figure 64)

FIGURE 64
G. Beverly shear — Lever operated bench tool that makes distortion free cuts in straight or curved patterns on light to heavy metals (Figure 65)

FIGURE 65

H. Anvil — An iron or steel block with both flat and curved surfaces for shaping metals that are hammered or peened against it, and it sometimes has a tapered round end for curving metal strapping and other materials (Figure 66)

FIGURE 66
1. Taps and dies — Tools used to cut female threads (taps) in metal or to cut threads on the outside (dies) of pipes or other round stock, and they usually come in sets (Figure 67)

FIGURE 67
XIV. Power equipment, its characteristics and uses

A. Power shears — Used to cut all gauges of metal and may be operated mechanically, hydraulically, or pneumatically (Figure 68)

FIGURE 68

B. Power roll — Used to shape both plate and structural metals into rounded forms (Figure 69)

FIGURE 69
INFORMATION SHEET

C. Drill press — Used for drilling holes in several pieces of metal at one time or drilling single holes in heavier metals (Figure 70)

FIGURE 70
D. Pedestal grinder — Used for grinding all forms of metal (Figure 71)

E. Pedestal buffer — Used to polish or buff metals with wire, brush, or cloth wheels (Figure 72)
F. Angle and straight grinders — Generally used with attachments for cleaning joints before or after a welding process (Figure 73)

FIGURE 73

- Abrasive Disc
- Clamp Washer
- Safety Guard Assembly
- Disc Wheel Adapter
- Depressed Center Wheel
- Flaring Cup Wheel
- Flaring Cup Brush
- Wire Cup Brush

1 Not supplied by Black & Decker
G. Belt and disc sander — Used to grind or sand flat metal surfaces (Figure 74)

FIGURE 74

H. Hand drill — Generally used for light drilling jobs, comes in several types such as variable-speed and reversible, and in 1/4", 3/8", and 1/2" sizes (Figure 75)

FIGURE 75
I. Heavy duty hand drill — Generally used for drilling thicker materials, comes in several types such as variable-speed and reversible, and in 1/2", 3/4", and 1 1/4" sizes (Figure 76)

FIGURE 76

J. Cut-off saw — Used to cut heavier metal at different angles or in straight cuts (Figure 77)

FIGURE 77
K. Vertical band saw — Used for cutting mild steel with a continuous cutting blade (Figure 78)

FIGURE 78

L. Horizontal band saw — Used to cut any length or type of metal with a continuous cutting blade (Figure 79)

FIGURE 79
INFORMATION SHEET

M. Power hacksaw — Used to cut any length or type of metal (Figure 80)

FIGURE 80

N. Reciprocating saw — Used like a key-hole saw with various types of blades to cut wood, metal, plastic, and even heavy steel (Figure 81)

FIGURE 81
O. Press brake — Used to press metal into varying shapes with different dies and punches and has capacities which run to three hundred tons and more (Figure 82)

FIGURE 82

XV. Positioning equipment, its characteristics and uses

A. Turning rolls — Used to roll pipes or round objects and are typically used in production shops with automatic welding processes (Figure 83)

FIGURE 83
B. Manipulators — Used to control and position welding equipment on automatic positioners or turning rolls and are typically used in production shops with automatic welding processes (Figure 84)

FIGURE 84

C. Positioners — Used to secure and position objects being welded, can turn or rotate object at preset speed or be controlled manually by operator, and is typically used in a production shop (Figure 85)

FIGURE 85
XVI. Basic rules for safe use of hand tools (Transparencies 6 and 7)

A. Do not use a screwdriver as a prying tool
B. Do not use pliers to loosen or tighten nuts and bolts
C. Do not use any tool with a loose handle or defective part
D. When using a screwdriver, support the work on a bench or against a solid surface
E. When using a wrench, pull it toward yourself to prevent smashing your hand if the wrench should slip
F. Never use a file without a handle
G. Secure small parts or objects before working on them with hand tools
H. Never strike the mushroomed head of a punch or chisel

XVII. Basic rules for safe use of power tools and equipment

A. Do not use power tools until you have been instructed how to safely use them and have permission from your instructor
B. Check electrical cords and plugs before using electrical power tools, and check lines and connections before using air-operated tools
C. When working with a drill press, always clamp the workpiece in place or it will spin with the drill bit
D. Make sure shields and guards are securely in place before using power equipment
E. Avoid walking into restricted safety zones marked off around power equipment
F. When using extension cords with power equipment, make sure they are grounded and free of breaks or frays
G. Wear no loose or frayed clothing around rotating equipment
H. Pay attention to safety signs and warning tags
I. Know emergency shut-down procedures for all power equipment
J. Keep tools clean and dry
XVIII. Basic rules for maintaining tools and equipment

A. The number one rule for maintaining a tool or a piece of equipment is to use it only for its intended purpose

B. Any tool or piece of equipment suspected of being faulty should be tagged and reported

C. Properly record and date information placed on lubrication and maintenance schedules

D. Always disconnect the power supply when performing maintenance on power tools and equipment

E. Check tool rests on pedestal grinders daily

F. Check grinding wheels daily and dress as needed

G. Check oil pressure on shears before using them
Vise-Grip® Clamps

Curved Jaw

Straight Jaw

"C" Clamp

Long-Reach "C" Clamp

Welding Clamp

Chain Clamp

Sheet Metal Tool
# Platen Table, Tools and Accessories

- **Arm Clamp**
- **Bending Post**
- **Horizontal Clamp**
- **Tapered Drift Pin**
- **Gooseneck Hold-Down Dog**
- **Special Hold-Down Bolt & Nut**
Types of Jacks

- Wedge Jack
- Lift Ram
- Safety Peep Hole

- Screw Jack
- Lift Ram
- (Ratchet Action)

- Journal or Bottle Jack
- Lift Ram
- Up-Down Button

- Ratchet Lever or Railroad Jack
- Up-Down Switch

Courtesy Research and Curriculum Unit for Vocational-Technical Education, College of Education, Mississippi State University, Mississippi State, Mississippi
Types of Jacks (Continued)

- Push Lug
- Screw Shaft
- Lever Handle (Ratchet Action)
- Pull Lug

Push-Pull or Steamboat Jack

- Pump Handle
- Hydraulic Jack with External Pump
- Lift Ram
- Hydraulic Hose

Self-Contained Hydraulic Jack

Courtesy Research and Curriculum Unit for Vocational-Technical Education, College of Education, Mississippi State University, Mississippi State, Mississippi
Types of Calipers

Inside Caliper

Hermaphrodite Caliper

Slide Caliper Rule

Outside Caliper

Dial Caliper
Right and Wrong Use of Tools

Right

End Wrench

Wrong

Wrong Way

Adjustable Wrench

Right Way

Wrong - Don't Pull on an Adjustable Wrench Until It has Been Tightened on the Nut

Right

Pipe Wrench

Wrong

Right Pull, Don't Push

End Wrench - Adjustable Wrench
Right and Wrong Use of Tools
(Continued)

Correct Method of Draw-Filing

Wrong - Never Use a Bar or a Pipe on a Wrench

Correct Method of Cleaning a File

It is Dangerous to Use a File Without Handle

This is Bad Practice

Correct Method of Tightening File Handle

Incorrect Use of a Hammer
WELDING TOOLS AND EQUIPMENT
UNIT III

ASSIGNMENT SHEET #1 — IDENTIFY BASIC HAND TOOLS

Directions: Write the correct name of the hand tool below each illustration.

a. __________  b. __________  c. __________

d. __________  e. __________  f. __________

g. __________  h. __________  i. __________
ASSIGNMENT SHEET #1

j. __________  k. __________  l. __________

m. __________  n. __________  o. __________

p. ____________________________
WELDING TOOLS AND EQUIPMENT
UNIT III

ASSIGNMENT SHEET #2 — IDENTIFY BASIC POWER TOOLS AND EQUIPMENT

Directions: Write the correct name of the power tool or piece of power equipment below each illustration.

a. ______________________  b. ______________________  c. ______________________
ASSIGNMENT SHEET #2

d. ____________________  e. ____________________

f. ____________________  g. ____________________
WELDING TOOLS AND EQUIPMENT
UNIT III

ANSWERS TO ASSIGNMENT SHEETS

Assignment Sheet #1

a. Chipping hammer
b. Mallet
c. Ball peen hammer
d. Cold chisel
e. Drift punch
f. Card file
g. Wire brush
h. C-clamp
i. Spring clamp
j. Wedge
k. Strongback
l. Self-contained hydraulic jack
m. Turnbuckle
n. Come-along
o. Plumb bob
p. Combination square

Assignment Sheet #2

a. Power roll
b. Drill press
c. Pedestal buffer
d. Belt and disc sander
e. Cut-off saw
f. Vertical band saw
g. Horizontal band saw
h. Turning roll
i. Positioner
j. Manipulator
1. Match the terms on the right with their correct definitions.

   ____a. The measured thickness of metal or wire or an instrument to measure that thickness

   ____b. A form or frame used to mass produce a part or to control distortion during a welding process

   ____c. A metal-cutting machine with operating power from a clutch or a flywheel that provides high-speed operation

   ____d. A metal-cutting machine with operating power from fluid transport lines to provide a slower rate of operation than other shears

   ____e. A metal-cutting machine with operating power from compressed air in transport lines to provide a slower rate of operation than other shears

   ____f. Extremely hard, precisely shaped metal molds used on a press brake for forming angles and shapes in metal

   ____g. Platforms or bases designed to secure and manipulate welded products so that welding can usually be accomplished from one position to increase welding speed and weld quality

2. Match driving and chipping tools with their characteristics and uses.

   ____a. Used to remove slag and residue left on metals after welding or cutting

   ____b. A heavy hammer with two driving heads used to drive wedges under and between materials, and comes in weights of 40, 48, or 64 ounces

   1. Hydraulic shear
   2. Dies and punches
   3. Gauge
   4. Positioners
   5. Jig
   6. Pneumatic shear
   7. Mechanical shear
   8. Mallets
   9. Chipping hammer
TEST

_____c.  Used where a metal hammer would dent or damage material, and made of hickory, rawhide, lead, nylon, rubber, or composition materials

_____d.  A long-handled hammer used when more driving force is needed than a smaller hammer can deliver, comes in weights from 2 to 20 pounds, and is designed to be used with both hands

_____e.  A general purpose hammer with a curved face and a rounded head, comes in weights from 4 to 48 ounces, and is usually used with one hand

3. Match chisels, punches, and pry bars with their uses.

   _____a.  Used for cutting metal, rivets, nuts, and bolts

   _____b.  Used for cutting keyways in metal

   _____c.  Used for cutting V-grooves and cleaning out inside corners

   _____d.  Used for cutting U-shaped grooves in metal

   _____e.  Used for driving out straight or tapered pins

   _____f.  Used for prying, positioning, and aligning parts in fit-up

4. Select true statements concerning files, their uses, basic shapes, and cuts by placing an “X” in the appropriate blanks.

   _____a.  Files — Used manually to remove metal stock

   _____b.  Basic shapes of files — Triangular, flat, square, round or rat-tail, and half round to provide a shape to match the job need

   _____c.  Basic file cuts — From single-cut coarse to double-cut smooth to provide textures that produce specific finishes

   _____d.  Card file — Used to sharpen files

   _____e.  File handle — Used to cover the tang of a file and protect against injury, and a file must not be used without a handle
5. Complete statements concerning wire brushes, their types and uses by inserting the word(s) that best completes each statement.

a. Uses — For cleaning a weld area _______ or ____________ welding

b. Types — Steel wire bristles or _______________ ____________ bristles with shoe handles or bent handles

6. Match holding and anchoring tools with their characteristics and uses.

   ___a. Plier-type devices used to hold materials until they can be tacked in place, adjustable to almost any metal gauge, and handy to work with because they go on and come off quickly

       1) Curved jaw
       2) Straight jaw
       3) C-clamp
       4) Long-reach C-clamp
       5) Welding clamp
       6) Sheet metal
       7) Chain clamp

   ___b. Adjustable vise-like devices used to hold materials together until they can be joined by other means, and will hold longer and wider materials than a vise can

   ___c. Used to hold two or more pieces of material together until they can be tacked or joined together by other means

   ___d. Used to secure a tape line to the end of a piece of material or to secure light detail material onto main members

   ___e. Used to secure workpieces that cannot or should not be held by hand, usually fastened to a work bench, and have opposing jaws adjustable with a screw-type movement

   ___f. Used to eliminate welding and bending jigs and has special accessories used in layout and various other welding activities
7. Match alignment tools with their uses.

   a. Used to fit-up two or more pieces of material by inserting a V-shaped end in between pieces and striking the head or opposite end with a hammer to obtain vertical or horizontal alignment.

   b. Used as a restraining device so that wedges can be applied and driven.

   c. Used as restraining devices so that wedges can be applied and driven in situations where other devices would not provide enough strength.

8. List three types of jacks.

   a. ____________________________

   b. ____________________________

   c. ____________________________

9. Match pulling and lifting tools with their characteristics and uses.

   a. Used to adjust lengths of wire rope or steel rod, and are adjustable for taking up slack and inducing a load or being slacked off to reduce a load.

   b. Used as manually operated hoists, are portable, easy to set-up, and may be constructed with chain or cable.

   c. Used to lift plates safely and move them from one place to another.

   d. Cables and hooks or chains and hooks used in single, double, triple, or quadruple arrangement for lifting and moving heavy objects.

   1. Wedges

   2. Clip plates or dogs

   3. Flat bar, yoke, and strongback

   4. Turnbuckles
10. Match measuring tools with their characteristics and uses.

_____a. Used to measure gauges, set lines, holes, and work points and many other straight line measurements up to 25', and is often used by fitters so it is made to be carried on a welder's belt.

_____b. Used to measure the thickness or gauge of sheet metal, plate, and wire.

_____c. Used to assure that drill tips being sharpened are kept centered at an angle of 59° so that they will cut faster with less applied force.

_____d. Used to construct small circles and arcs and transfer measurements.

_____e. Used for inside and outside measurements.
   1) Inside
   2) Outside
   3) Hermaphrodite
   4) Slide
   5) Dial

_____f. Measuring devices graduated in whole units and fractions and used in measuring distances ranging from fractions of an inch up to 48 inches.
   1) Narrow flexible
   2) Steel
   3) Hook

_____g. Devices used to check surfaces for true alignment horizontally, vertically, or at a 45° angle.

_____h. Used to check related members for alignment or plumb, cord or string length varies, and common weights range from 6 ounces to 24 ounces.
Chalk-coated line stretched tightly and snapped sharply to mark a straight line between two points, and can also be used to check for straightness in plate and structural metals.

Used to make puncture marks, to locate centers of holes, or establish work points or center lines on materials.

Used most often to make punch marks along layout lines to provide permanent references for charked or scribed lines that might wear off in handling.

Used to lay out bevel lines or check materials cut on a bevel, and can be adjusted to all angles.

Used to square detail material, square head is used for 45° and 90° angles, protractor head is used to read angles from 0° to 180°, and center head is used to find the center of round materials.

Used to measure distances between points, used for layout work and for squaring, and generally longer than 25'.

Used primarily by fitters to check trueness of flanges and angles, used for setting and checking bevel squares, and edges marked with rule-like graduations make it a good measuring tool.

Used to measure inside, outside, or depth of parts that require critical tolerances.

11. Match turning tools and wrenches with their uses.

Used to tighten or loosen different sizes of nuts and bolts

Used to tighten or loosen specific sizes of nuts and bolts

Used to tighten or loosen specific sizes of nuts and bolts
TEST

_____d. Used primarily for fitting up pipe, but handy for holding and aligning because of its vise-like adjustable jaws

_____e. Used specifically for tightening or loosening cylinder connections on oxyacetylene equipment because adjustable wrenches can easily damage the brass fittings used on oxyacetylene equipment

_____f. Used specifically for tightening or loosening torch connections where the use of adjustable wrenches or pliers might damage brass fittings

_____g. Used to tighten or loosen specific types of screws, bolts, and other anchoring devices

_____h. Hex-shaped key-type wrenches used to tighten or loosen specific sizes of special screws or bolts

_____i. Used to tighten or loosen specific sizes of nuts and bolts with a variety of socket sizes and handles for various jobs

12. Match pliers with their uses.

_____a. Used for handling hot metal or materials

_____b. Used for cutting small diameter wire, and frequently used in GMAW welding

_____c. Used for cleaning cups and nozzles, cutting small diameter wire, holding, and bonding, and used mostly in GMAW welding

_____d. Used to cut larger diameter wire, holding, and is used in submerged arc welding
13. Match other manual cutting and shaping tools with their uses.

   a. Used to manually cut or separate metal
   1. Pipe cutters
   b. Used to cut straight lines or curves on light-gauge metal and also available in left or right cuts
   2. Taps and dies
   c. Used to cut small diameter nuts, bolts, rod, and chain
   3. Angle iron cutter, notcher, and bender
   d. Used for cutting small-diameter pipe or tubing
   4. Anvil
   e. Used to cut, notch, and bend angle iron
   5. Hacksaw
   f. Used to bend, form, and shape pipe, tubing, angle iron, flat bars, and straps
   6. Beverly shear
   g. Lever operated bench tool that makes distortion free cuts in straight or curved patterns on light to heavy metals
   7. Straight-cut snips
   h. An iron or steel block with both flat and curved surfaces for shaping metals that are hammered or peened against it, and it sometimes has a tapered round end for curving metal strapping and other materials
   8. Hossfeld bender
   i. Tools used to cut female threads in metal or to cut threads on the outside of pipes or other round stock, and they usually come in sets
   9. Bolt cutters

14. Match power equipment with its characteristics and uses.

   a. Used to cut all gauges of metal and may be operated mechanically, hydraulically, or pneumatically
   1. Angle and straight grinders
   b. Used to shape both plate and structural metals into rounded forms
   2. Cut-off saw
   c. Used for drilling holes in several pieces of metal at one time or drilling single holes in heavier metals
   3. Hand drill
   d. Used for grinding all forms of metal
   4. Power shears
   e. Used to polish or buff metals with wire, brush, or cloth wheels
   5. Vertical band saw
TEST

f. Generally used with attachments for cleaning joints before or after a welding process

6. Drill press

7. Heavy duty hand drill

g. Used to grind or sand flat metal surfaces

8. Pedestal grinder

h. Generally used for light drilling jobs, comes in several types such as variable-speed and reversible, and in 1/4", 3/8", and 1/2" sizes

9. Horizontal band saw

i. Generally used for drilling thicker materials, comes in several types such as variable-speed and reversible, and in 1/2", 3/4", and 1 1/4" sizes

10. Belt and disc sander

j. Used to cut heavier metal at different angles or in straight cuts

11. Pedestal buffer

k. Used for cutting mild steel with a continuous cutting blade

12. Power roll

l. Used to cut any length or type of metal with a continuous cutting blade

13. Reciprocating saw

m. Used to cut any length or type of metal

14. Press brake

n. Used like a key-hole saw with various types of blades to cut wood, metal, plastic, and even heavy steel

15. Power hacksaw

o. Used to press metal into varying shapes with different dies and punches and has capacities which run to three hundred tons and more

15. Match positioning equipment with its characteristics and uses.

a. Used to roll pipes or round objects and are typically used in production shops with automatic welding processes

1. Manipulators

2. Turning rolls

b. Used to control and position welding equipment on automatic positioners or turning rolls and are typically used in production shops with automatic welding processes

3. Positioners

c. Used to secure and position objects being welded, can turn or rotate object at preset speed or be controlled manually by operator, and is typically used in a production shop
TEST

16. Complete statements concerning basic rules for safe use of hand tools by inserting the word(s) that best completes each statement.

a. Do not use a screwdriver as a ____________ tool

b. Do not use pliers to _______ ______ or ____________ nuts and bolts

c. Do not use any tool with a loose ____________ or defective part

d. When using a screwdriver, support the work on a bench or against a ____________ surface

e. When using a wrench, pull it ____________ yourself to prevent smashing your hand if the wrench should slip

f. Never use a file without a ____________

g. ____________ small parts or objects before working on them with hand tools

h. Never ____________ the mushroomed head of a punch or chisel

17. Select true statements concerning basic rules for safe use of power tools and equipment by placing an “X” in the appropriate blanks.

_____a. Do not use power tools until you have been instructed how to safely use them and have permission from your instructor

_____b. Check electrical cords and plugs before using electrical power tools, and check lines and connections before using air-operated tools

_____c. When working with a drill press, always clamp the workpiece in place or it will spin with the drill bit

_____d. Make sure shields and guards are securely in place before using power equipment

_____e. Avoid walking into restricted safety zones marked off around power equipment

_____f. When using extension cords with power equipment, make sure they are extra long

_____g. Wear no loose or frayed clothing around rotating equipment

_____h. Pay attention to safety signs and warning tags
TEST

_____i. Know emergency shut-down procedures for all power equipment
_____j. Keep tools clean and dry

18. List the number one rule for maintaining a tool or piece of equipment.
   Answer: ____________________________________________

19. Identify basic hand tools.

20. Identify basic power tools and equipment.

(NOTE: If these activities have not been accomplished prior to the test, ask your instructor when they should be completed.)
WELDING TOOLS AND EQUIPMENT
UNIT III

ANSWERS TO TEST

1. a. 3  b. 5  c. 7  d. 1  e. 6  f. 2  g. 4

2. a. 2  b. 4  c. 1  d. 5  e. 3

3. a. 3  b. 5  c. 2  d. 6  e. 1  f. 4

4. a, b, c, e

5. a. Before, after  b. Stainless steel

6. a. 4  b. 6  c. 5  d. 1  e. 3  f. 2

7. a. 1  b. 2  c. 3

8. Any three of the following:
   a. Ratchet level jack (railroad jack)
   b. Journal jack (bottle jack or booby jack)
   c. Hydraulic jack with external pump
   d. Push-pull jack (steamboat jack)
   e. Self-contained hydraulic jack
   f. Wedge jack
   g. Screw Jack

9. a. 4  b. 1  c. 2  d. 3
ANSWERS TO TEST

10. a. 6  i. 11
    b. 2  j. 13
    c. 5  k. 10
    d. 7  l. 16
    e. 8  m. 12
    f. 3  n. 15
    g. 1  o. 9
    h. 4  p. 14

11. a. 4  f. 3
    b. 9 or 5  g. 1
    c. 5 or 9  h. 2
    d. 7  i. 6
    e. 8

12. a. 3
    b. 2
    c. 1
    d. 4

13. a. 5  f. 8
    b. 7  g. 6
    c. 9  h. 4
    d. 1  i. 2
    e. 3

14. a. 4  i. 7
    b. 12  j. 2
    c. 6  k. 5
    d. 8  l. 9
    e. 11  m. 15
    f. 1  n. 13
    g. 10  o. 14
    h. 3

15. a. 2
    b. 1
    c. 3

16. a. Prying
    b. Loosen, tighten
    c. Handle
    d. Solid
    e. Toward
    f. Handle
    g. Secure
    h. Strike
17. a, b, c, d, e, g, h, i, j
18. Use it only for its intended purposes
19. Evaluated to the satisfaction of the instructor
20. Evaluated to the satisfaction of the instructor
After completion of this unit, the student should be able to list the mechanical and physical properties of metals, use numbering systems to identify metals, classify carbon steels, and identify standard metal shapes used in welding. The student should also be able to discuss residual stresses, select techniques for distortion control when welding, prepare a working reference for straightening a distorted member, and conduct magnet, spark, and chisel tests to identify metals. This knowledge will be evidenced by correctly completing the procedures outlined in the assignment and job sheets and by scoring 85 percent on the unit test.

After completion of this unit, the student should be able to:

1. Match terms related to basic metals and metallurgy with their correct definitions.
2. Complete a list of reasons for proper metal identification.
3. Complete definitions of basic categories of metals.
4. Complete definitions of alloys and their characteristics.
5. Match tests for metal identification with their procedures.
6. Complete a list of two basic elements of metallurgy.
7. Match mechanical properties of metals with their characteristics.
8. Match types of mechanical strengths of metals with their meanings.
9. Match physical properties of metals with their characteristics.
10. Complete statements concerning the sub-zero temperature range and its effects on ferrous metals.
11. Complete statements concerning the black heat range and its effects on ferrous metals.
12. Complete statements concerning the red heat range and its effects on ferrous metals.
13. Complete statements concerning the white heat range and its effects on ferrous metals.
14. Select true statements concerning ways of testing properties of metals.
OBJECTIVE SHEET

15. Match principal alloying agents of steel with their characteristics.
16. Match metals with ways to identify them by appearance.
17. Solve problems concerning systems for identifying steel.
18. Complete a chart of carbon steel classifications, characteristics, and uses.
19. Complete a chart of alloy steel classifications, characteristics, and uses.
20. Complete a chart of iron classifications, characteristics, and uses.
21. Select true statements concerning aluminum, its characteristics and uses.
22. Solve problems concerning the AA system of identifying aluminum and aluminum alloys.
23. Solve problems concerning the AA temper designation system for aluminum.
24. Match other aluminum abbreviations with their meanings.
25. Arrange in order the steps in identifying aluminum.
26. Select true statements concerning chemical tests for identifying aluminum alloys.
27. Match other nonferrous metals with their typical uses.
28. Identify standard metal shapes available for welding.
29. Select true statements concerning equipment requirements for spark testing.
30. Select true references to terminology used in spark testing.
31. Select true statements concerning residual stresses and what they mean.
32. Complete statements concerning causes of residual stresses and distortion.
33. Match heat applications with their uses in weld quality control.
34. List situations where preheating is usually required.
35. Complete a list of methods of preheating and postheating.
36. Match torch preheating techniques with their applications.
37. Match types of steels with their recommended preheat temperatures.
38. Match temperature-sensing devices with their use.
39. Complete statements concerning ways to control distortion in welding.
40. Complete statements concerning ways to control distortion with restraining devices.
41. Select true statements concerning guidelines for correcting distortion in welded components.
42. Arrange in order the procedure for straightening a distorted steel member.
43. Identify selected metals by appearance, color, and corrosion characteristics.
44. Identify metal shapes used for welding.
45. Prepare a working reference for straightening a distorted steel member.
46. Demonstrate the ability to:
   a. Conduct magnet tests to identify common metals used for welding.
   b. Conduct spark tests to identify common metals used for welding.
   c. Conduct chisel tests to identify common metals used for welding.
BASIC METALS AND METALLURGY
UNIT IV

SUGGESTED ACTIVITIES

I. Provide student with objective sheet.

II. Provide student with information and assignment sheets.

III. Make transparencies.

IV. Discuss unit and specific objectives.

V. Discuss information sheet.

VI. Discuss and demonstrate procedures outlined in the job sheets.

VII. Read assignment sheets and job sheets carefully, and tag metal samples as required.

VIII. Arrange for students to tour a metal supply company and have them report on the variety of different metal shapes they observe.

IX. Demonstrate the use of chemical tests for both ferrous and nonferrous metals and impress upon students the need for precautions when using acids and other chemicals used for testing.

X. Because the test for this unit is necessarily long, review it carefully and administer the test in two or three parts.

XI. Give test.

INSTRUCTIONAL MATERIALS

I. Included in this unit:
   A. Objective sheet
   B. Information sheet
   C. Transparency masters
      1. TM 1 — Metal Melting Points and Other Temperatures
      2. TM 2 — Heating Ranges for Ferrous Metals
      3. TM 3 — Spark Test Characteristics
INSTRUCTIONAL MATERIALS

4. TM 4 — Spark Test Characteristics (Continued)
5. TM 5 — Aluminum Hardness and Tempering Designations

D. Assignment sheets
   1. Assignment Sheet #1 — Identify Selected Metals by Appearance, Color, and Corrosion Characteristics
   2. Assignment Sheet #2 — Identify Metal Shapes Used for Welding
   3. Assignment Sheet #3 — Prepare a Working Reference for Straightening a Distorted Steel Member

E. Answers to assignment sheets

F. Job sheets
   1. Job Sheet #1 — Conduct Magnet Tests to Identify Common Metals Used for Welding
   2. Job Sheet #2 — Conduct Spark Tests to Identify Common Metals Used for Welding
   3. Job Sheet #3 — Conduct Chisel Tests to identify Common Metals Used for Welding

G. Test

H. Answers to test

II. References:
I. Terms and definitions

A. Metallurgy — The science of separating metals from their ores and smelting or refining them for use

B. Filler metals — Metals added in making a brazed, welded, or soldered joint

C. Preheating — Application of heat to a base metal before welding or cutting

D. Interpass heating — Application of heat to a base metal during a welding process

E. Postheating — Application of heat to welding or a weldment after a welding or cutting operation to promote a slower cooling rate and relieve stresses in the base metal and the weldment

F. Weldment — Assembly of two or more metal parts with welding

G. Compatibility — Two or more metals that have properties that can readily be welded

H. AISI — American Iron and Steel Institute

I. SAE — Society of Automotive Engineers

J. Extruding — The process of forcing a heated metal through a special form to give it shape and length

K. AA — Aluminum Association

L. Strain-hardened — A metal that has had its strength increased without or with minimum thermal treatment

II. Reasons for proper metal identification

A. Determines selection of filler metals

B. Determines preheat, interpass, or postheat requirements

C. Determines welding processes

D. Determines compatibility of metals
III. Basic categories of metals

A. Ferrous — Metals that contain iron as a major element
   Example: Low, mild, medium, and high carbon steels, and cast iron

B. Nonferrous — Metals that contain no iron or extremely small amounts of iron
   Example: Aluminum, copper, zinc, lead, tin, nickel, silver, titanium, and gold

IV. Alloys and their characteristics

A. Alloy — A metal formed by melting, fusing, or mixing two or more metals together

B. Alloy steels — Steels with one or more other metals added to give the steels certain characteristics or properties
   (NOTE: Alloys may be either ferrous or nonferrous, but alloy steels are always ferrous.)

V. Tests for metal identification and their procedures

A. Magnet — A magnet will stick to ferritic alloys, but it will not stick to nonferritic alloys

B. File — Nonferrous metals can usually be filed easily, and ferrous metals are more difficult to file

C. Spark — Ferrous metals have definite spark patterns, and nonferrous metals have no spark patterns

D. Chemical — Certain chemicals or acids applied to metals cause different reactions
   Example: A weak solution of nitric acid or copper sulfate applied to stainless steel will remain clear, but when applied to carbon steel will darken

E. Appearance — General surface appearance, color, and the presence of oxidation
   Example: Some metals exposed to weather will rust, others will tarnish, and others will remain free of oxidation

F. Sound — When struck with a hammer, most metals have a characteristic ring or lack of it
   Example: Steel has a higher-pitched ring than cast iron
G. Chisel — When chipped with a chisel, certain metals produce a continuous chip, others break up into small particles, and others cannot be chipped

Example: Low carbon steel chips easily and leaves a continuous chip, but cast iron is not easy to chip and breaks up into small chips

VI. Basic elements of metallurgy

A. Mechanical properties of metals

B. Physical properties of metals

VII. Mechanical properties of metals and their characteristics

A. Hardness — The capacity of a metal to resist penetration, abrasion, and deformation

B. Strength — The capacity of a metal to resist changing its shape or size when exposed to external forces

C. Ductility — The capacity of a metal to be permanently stretched without breaking

D. Malleability — The capacity of a metal to be hammered or rolled into shape without breaking

E. Brittleness — The tendency of certain metals to break or fracture if bent or struck sharply

F. Elasticity — The capacity of a metal to return to its original size and shape when the force that changed it is removed

G. Plasticity — The incapacity of a metal to return to its original size and shape when the force that changed it is removed

H. Fatigue — The tendency of some metals to break or fracture under a repeated or sustained load

I. Impact resistance — The capacity of a metal to absorb the impact of a load applied rapidly without failure

J. Elongation — The measure of ductility of material measured in a tension test
VIII. Types of mechanical strengths and their meanings

A. Tensile strength — The capacity of a metal to resist being pulled apart (Figure 1)

B. Compressive strength — The capacity of a metal to resist being pushed or crushed together (Figure 2)

C. Shear strength — The capacity of a metal to withstand a sustained load across its cross section (Figure 3)
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D. Torsional strength — The capacity of a metal to resist twisting forces (Figure 4)

FIGURE 4

IX. Physical properties of metals and their characteristics

A. Density — The weight of a given piece of metal in relation to a unit size such as one cubic foot

Example: A cubic foot of aluminum weighs less than a cubic foot of steel so most steel has a greater density than most aluminum

B. Electrical conductivity — The capacity of a metal to conduct electrical current

Example: Copper has a much higher electrical conductivity than steel and is used in many electrical wires

C. Thermal conductivity — The capacity of a metal to conduct heat (Figure 5)

Example: Silver and copper are metals that have high thermal conductivity

FIGURE 5

Conduction
This match lights first
Iron strip
Copper strip

Courtesy Lincoln Electric Company
D. Thermal expansion — The tendency of metals to expand when heated as expressed in terms of coefficient of expansion

(NOTE: Thermal expansion is extremely important in welding because a metal such as aluminum which has a high coefficient of thermal conductivity will readily spread heat throughout the workpiece and minimize distortion at the weld zone, but metals such as stainless steel with a low coefficient of thermal conductivity will localize the heat in the weld zone and cause a greater amount of distortion.)

E. Melting point — The point to which a metal must be heated before it will melt (Transparency 1)

X. Sub-zero temperature range and its effects on ferrous metals (Transparency 2)
   A. Range extends from 0°F to -300°F
   B. Almost all metals in this range have a lower impact resistance, and the lower the temperature, the lower the impact resistance

XI. Black heat range and its effects on ferrous metals (Transparency 2)
   (NOTE: All temperatures given in the following color-coded heat ranges are based on steel with a zero percent carbon content. As carbon content in steel increases preheating temperatures increase and temperatures above the transformation range decrease.)
   A. Range extends from 0°F to 1000°F
   B. Includes the preheating range for welding which runs from about 60°F to just above 700°F
   C. Includes blue brittle range from 300°F to 700°F, a range at which peening or working of steels should not be done since those metals are more brittle at this range than above or below it
   D. Includes the nitriding range from about 950°F to 1000°F, a range at which certain special steels are subjected to ammonia gas for long periods to give them extremely hard skin as the metal absorbs nitrogen

XII. Red heat range and its effects on ferrous metals (Transparency 2)
   A. Range extends from 1000°F to 2050°F
   B. Includes the stress relieving range which runs from about 1120°F to 1250°F, a range where temperatures are held long enough to relieve locked-up stresses, then the metal is slowly cooled to produce what is called process annealing
C. Includes the spheroidizing range from about 1250°F to 1350°F, a range where temperatures are held long enough to produce a softness that usually provides good machinability.

D. Includes the transformation range from about 1350°F to 1690°F, a range at which steels undergo a change in atomic arrangements which radically affect their properties.

E. Includes the annealing and normalizing range from about 1400°F to 1750°F, a range where temperatures are held long enough to form austenite, then slowly cooled to produce small grain size, softness, and good ductility.

F. Includes the carburizing range from about 1600°F to 1810°F, a range where carbon is dissolved into the surface of steel in the presence of carburizing compounds or gas mixtures to create hard, high-carbon steel.

G. Includes forging range from about 1810°F to 2400°F, a range where metals can be mechanically worked or fused together.

XIII. White heat range and its effects on ferrous metals (Transparency 2)

A. Range extends from 2050°F to 2900°F.

B. Includes maximum forging temperature at 2400°F.

C. Includes a transitional range where forging can no longer be done and burning begins.

D. Includes a burning range from about 2490°F to 2550°F, a range at which steel is ruined and cannot be used again unless remelted.

E. Includes a range above the burning range, up to 2900°F, at which steels become liquid.

XIV. Ways of testing properties of metals

A. Brinell or Rockwell test for hardness.

B. Shore scleroscope test for hardness.

C. Hydraulic tests for tensile strength and ductility.

D. Izod-Charpy test for impact resistance.
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XV. Principal alloying agents of steel and their characteristics

A. Chromium — A grayish-white, hard metallic element used instead of carbon to make special steels that are less brittle but harder than other steels with the same carbon content

B. Nickel — A silvery-white, hard ductile metallic element used to make special steels with increased strength, improved ductility, and added toughness at low temperatures

C. Molybdenum — A silvery-white, hard metallic element used to make special steels that require increased hardness or strength in hot temperature surface applications

D. Vanadium — A silvery-white metallic element used to make special steels with added tensile strength

E. Carbon — A nonmetallic element added to iron to make steels that are harder and stronger

F. Tungsten — A steel-gray, brittle metallic element used to make special hard steels used in tool manufacturing

G. Silicon — A hard, brittle nonmetallic element used to make special steels that are hard and brittle

H. Manganese — A grayish-white, red-tinged nonmetallic element that is used to make special steels that are hard but less brittle

I. Cobalt — A hard, steel-gray element used to make steels subject to corrosive or high-temperature service

XVI. Metals and ways to identify them by appearance

A. Low, medium, and high carbon steel — Dark gray when new, but will rust with age, and rust rapidly when stored outside

B. Manganese steel — Dull cast surface when new, but will rust with age, and rust rapidly when stored outside

C. Stainless steel — Bright, silvery, and smooth when new, but some grades will rust and other grades will tarnish

D. Cast iron — Dull gray with evidence of sand mold, and will rust rapidly in almost any environment

E. Wrought iron — Light gray and smooth, and will rust rapidly in almost any environment
INFORMATION SHEET

F. Aluminum — Silvery-white with a smooth surface, is highly rust and corrosion resistant except when alloyed with certain other elements, and weighs much less than iron or steel

G. Copper — Reddish-brown with a dull finish, and highly subject to tarnishing

H. Nickel — White with a hard finish, and has a good resistance to rust and corrosion

XVII. Systems for identifying steel

A. Principal alloying ingredients are assigned numbers to assist with identification
   1. Carbon
   2. Nickel
   3. Nickel-chromium
   4. Molybdenum
   5. Chromium
   6. Chromium-vanadium
   7. Tungsten
   8. Nickel-chromium-molybdenum
   9. Silicon-manganese

B. Processing methods are assigned AISI letters to assist with identification
   1. A = Open-hearth alloy steel
   2. B = Acid Bessemer carbon steel
   3. C = Basic open-hearth carbon steel
   4. D = Acid open-hearth carbon steel
   5. E = Electric furnace steel
C. The first digit of the number code indicates the type of alloy, the second digit indicates the percentage of that alloy, and the last two digits indicate the percentage of carbon in the steel (Figure 6)

**FIGURE 6**

**SAE/AISI Designations**

- **SAE 1020**
  - Society of Automotive Engineers
  - Low carbon steel
  - Percentage of carbon
- **AISI C 1020**
  - AISI American Iron and Steel Institute
  - Furnace process
  - Low carbon group
  - Percentage of carbon
- **AISI E 2512**
  - AISI American Iron and Steel Institute
  - Electric furnace
  - Nickel
  - Percentage of Ni alloy
  - Percentage of carbon

D. Color coding — A color or colors are painted on the ends of steel bars or sheets to indicate the type of steel (Figure 7)

(NOTE: Color coding varies with each manufacturer, so identification requires a guide from the mill that produced the steel, and when working with color coded stock, start from the opposite end of the coloring so the stock can still be quickly identified even after part of it has been used.)

**FIGURE 7**

Spray

Brush
E. UNS (Unified Numbering System) — A new system used by SAE and ASTM that uses a letter prefix with a five-digit number with the letter usually suggesting a general ferrous metal or alloy group.

(NOTE: This new system has been proposed as an international system for identification of metals and alloys.)

Example:

Ferrous Metals

<table>
<thead>
<tr>
<th>ID Letter and Number</th>
<th>General Metal or Alloy Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>000001-D99999</td>
<td>General Metal or Alloy Group</td>
</tr>
<tr>
<td>F00001-F99999</td>
<td>Cast iron, carbon and low-alloy steel castings</td>
</tr>
<tr>
<td>G00001-G99999</td>
<td>Carbon and alloy steels (AISI and SAE)</td>
</tr>
<tr>
<td>H00001-H99999</td>
<td>H steels (AISI)</td>
</tr>
<tr>
<td>K00001-K99999</td>
<td>Other steels and ferrous alloys</td>
</tr>
<tr>
<td>S00001-S99999</td>
<td>Stainless steels</td>
</tr>
<tr>
<td>T00001-T99999</td>
<td>Tool steels</td>
</tr>
</tbody>
</table>

XVIII. Carbon steel classifications, characteristics, and uses

<table>
<thead>
<tr>
<th>Classification</th>
<th>Characteristics</th>
<th>Typical Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low carbon</td>
<td>0.07% to 0.15% carbon</td>
<td>Nails, iron bars and rods, auto bodies, and pipes</td>
</tr>
<tr>
<td>Mild steel</td>
<td>0.15% to 0.25% carbon</td>
<td>Gears, shafts, bolts, metal frames, angles, and channels</td>
</tr>
<tr>
<td>Medium carbon</td>
<td>0.25% to 0.60% carbon</td>
<td>Axles, shafts, machine bolts, boilers, hammers, and sledges</td>
</tr>
<tr>
<td>High carbon</td>
<td>0.60% to 1.50% carbon</td>
<td>Screwdrivers, crow bars, axes, springs, razors, and fine cutters</td>
</tr>
</tbody>
</table>
**INFORMATION SHEET**

XIX. Alloy steel classifications, characteristics, and uses

<table>
<thead>
<tr>
<th>Classification</th>
<th>Characteristics</th>
<th>Typical Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nickel steel</td>
<td>Strong and hard, resists corrosion, withstands shocks, vibration, and wear</td>
<td>Wire cables, railroad and car axles, and steel rails</td>
</tr>
<tr>
<td>Chromium steel</td>
<td>Fine grain, tough and strong, resists corrosion, shocks, and scratches</td>
<td>Auto bearings and safes</td>
</tr>
<tr>
<td>High chromium steel (Stainless steel)</td>
<td>Does not corrode, has a bright, silvery finish that looks good</td>
<td>Sinks, tables, and food service items subject to high standards of cleanliness</td>
</tr>
<tr>
<td>Chrome-nickel steel</td>
<td>Hard and strong</td>
<td>Auto gears, springs, axles, and armor plate</td>
</tr>
<tr>
<td>Manganese steel</td>
<td>Tough and strong, can resist strain, shock, and hammering</td>
<td>Jaws of rock crushers, chains, gears, and safes</td>
</tr>
<tr>
<td>Molybdenum steel</td>
<td>Tough and strong, resists heat and impact wear</td>
<td>Auto parts, high-grade machinery, and roller bearings</td>
</tr>
<tr>
<td>Tungsten steel</td>
<td>Hard, fine grained, and resists heat</td>
<td>High-speed metal cutting tools</td>
</tr>
<tr>
<td>Tungsten steel (Magnet steel)</td>
<td>Holds magnetism well</td>
<td>Electrical measuring instruments</td>
</tr>
<tr>
<td>Tungsten steel (Tungsten carbide)</td>
<td>Hardest man-made metal</td>
<td>Cutting tools and dies</td>
</tr>
<tr>
<td>Vanadium steel</td>
<td>Tough, but lightweight, fine grained, and resists shock</td>
<td>Auto axles, gears, and springs</td>
</tr>
<tr>
<td>Stellite</td>
<td>Extremely hard</td>
<td>Heavy cutting tools</td>
</tr>
<tr>
<td>High-speed steel</td>
<td>Self-hardening steel</td>
<td>Cutting tools, taps, and drills</td>
</tr>
</tbody>
</table>
XX. Iron classifications, characteristics, and uses

<table>
<thead>
<tr>
<th>Classification</th>
<th>Characteristics</th>
<th>Typical Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wrought iron</td>
<td>Resists corrosion, withstands shock, is malleable and easy to bend hot or cold</td>
<td>Rivets, bolts, nails, horse-shoes, and ornamental iron</td>
</tr>
<tr>
<td>Gray cast iron</td>
<td>Relatively inexpensive, high compressive strength, but low tensile strength and brittle</td>
<td>Large pipes, stoves, water hydrants, and machinery frames</td>
</tr>
<tr>
<td>White cast iron</td>
<td>Very hard and brittle</td>
<td>Machine parts subjected to extreme wear or abrasion</td>
</tr>
<tr>
<td>Malleable cast iron</td>
<td>Tougher and more impact resistant than other cast irons</td>
<td>Farm tools, implement parts, and railroad equipment</td>
</tr>
</tbody>
</table>

XXI. Aluminum, its characteristics and uses

A. Aluminum is the most used and most abundant of the nonferrous metals
B. Aluminum is a silvery-white metal with a brilliant surface beauty that resists corrosion, and is maintenance free
C. Pure aluminum is very soft and difficult to use so it is usually combined with an alloy to change its characteristics
D. Aluminum is a good conductor of electricity, an excellent reflector of heat when it is polished, and a good thermal conductor
E. Aluminum is both malleable and ductile and can easily be formed into shapes or into wire
F. Aluminum is available in sheets, plates, bars, wires, pipes, and tubes
G. Aluminum is also available in a great number of extruded forms

XXII. AA system of identifying aluminum and aluminum alloys

A. Principal alloying ingredients are assigned numbers to assist with identification
   1. Aluminum, 99% or more with no alloy
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2. Copper
3. Manganese
4. Silicon
5. Magnesium
6. Magnesium-silicon
7. Zinc
8. Other

B. The AA number code has a 1000 series (1000 to 1999) that is used only to identify unalloyed aluminum, and the first digit indicates a minimum of 99% aluminum.

C. The second digit of the 1000 series indicates the degree of impurity control during manufacture, with 0 being the lowest control and 9 being the highest control.

D. The third and fourth digits of the 1000 series indicate the aluminum purity in hundredths of a percent over 99%.

Example: In the number 1030, the 1 indicates minimum 99% aluminum, the 0 indicates minimum control of impurities, the 30 indicates .30 percent beyond 99% or a product with 99.30% aluminum.

E. All series beyond 1999 (2000 and beyond) are used only to identify aluminum alloys.

F. The first digit of the upper series identifies the principal alloying element.

G. The second digit indicates purity control.

H. The third and fourth digits indicate the different types of alloys in the group.

Example: In the number 2017, the 2 indicates that copper is the principal alloying element, the 0 indicates minimum purity control, and the 17 indicates it is only aluminum and copper with no other alloying element.
XXIII. The AA temper designation system for aluminum (Transparency 3)

A. The AA temper designation system is based on the basic treatments and processes used to produce different types of aluminum, and the temper designation always follows the alloy designation and is separated by a dash.

Example: In the number 5083-H34, the 5083 is the alloy designation and the H34 is the temper designation.

B. The basic temper designations and subdivisions are as follows:

1. F — As fabricated indicates products that have acquired some uncontrolled tempering during manufacture.

2. O — Annealed indicates wrought products only, the softest temper.

3. H — Strain-hardened indicates products that have had their strength increased by strain-hardening or cold working with no thermal treatment to produce partial softening.

   (NOTE: H1, H2, H3, and all H designations indicate special strain-hardening processes.)

4. T — Thermally treated to produce stable tempers.

   (NOTE: T1 through T10 indicate special treating and aging processes.)

C. Heat treatment gives strength tempers which are listed as the second digit after the letter H.

D. Strength tempers are expressed on a base of 8 so that the number 2 would indicate 2/8 or 1/4 hard, the number 4 would indicate 4/8 or 1/2 hard, the number 6 would indicate 6/8 or 3/4 hard, and the number 8 would indicate 8/8 or full hard.

   (NOTE: The number 9 is also used to indicate 9/8 or extra hard.)
E. UNS (Unified Numbering System) — A new system used by SAE and ASTM that uses a letter prefix with a five-digit number with the letter usually suggesting a general metal or alloy group.

(Note: This new system has been proposed as an international system for identification of metals and alloys.)

Example:

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</thead>
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<tr>
<td>A00001-A99999</td>
<td>Aluminum and aluminum alloys</td>
</tr>
<tr>
<td>C00001-C99999</td>
<td>Copper and copper alloys</td>
</tr>
<tr>
<td>E00001-E99999</td>
<td>Rare earth and similar metals</td>
</tr>
<tr>
<td>L00001-L99999</td>
<td>Low-melting point metals</td>
</tr>
<tr>
<td>M00001-M99999</td>
<td>Miscellaneous metals and alloys</td>
</tr>
<tr>
<td>N00001-N99999</td>
<td>Nickel and nickel alloys</td>
</tr>
<tr>
<td>P00001-P99999</td>
<td>Precious metals</td>
</tr>
<tr>
<td>R00001-R99999</td>
<td>Reactive metals</td>
</tr>
</tbody>
</table>

XXIV. Other aluminum abbreviations and their meanings (Figure 8)

A. AQ — Aircraft quality
B. CQ — Commercial quality
C. HTQ — High tensile quality

XXV. Steps in identifying aluminum

A. Determine number code series
B. Determine the principal alloying element
C. Determine the H or T designation
D. Determine the hardness percentage
E. Determine the quality designation

Identification Markings

**2024 - T6 AQ**
- Aluminum Copper Alloy
- Solution heat treated, artificially aged

**5456 - H32 AQ**
- Aluminum Magnesium Alloy
- Strain hardened, % hard then stabilized

XXVI. Chemical tests for identifying aluminum alloys

A. The copper, nickel, zinc test

1. Used to identify the more readily weldable alloys from the 2000 and 7000 series aluminum alloys
2. Consists of placing a drop of 20% sodium hydroxide on the surface of the alloy being tested only after oxides have been removed from the base metal surface
3. If a black spot forms in 1 to 5 minutes it indicates moderate to large amounts of copper, nickel, and zinc

   (NOTE: Brown or gray spots may appear, but should be ignored.)

B. The manganese test

   (CAUTION: This procedure produces toxic fumes.)

1. Used to identify the more readily weldable alloys 3003 and 3004 which contain 1 to 1.5% manganese
2. Consists of preheating the aluminum to about 200°F, placing a few drops of silver nitrate on the surface, then adding a few small crystals of ammonium persulfate
3. If the spot turns pink and stays pink as long as the aluminum is warm, it indicates a definite presence of manganese
XXVII. Other nonferrous metals and typical uses

A. Copper — Used in electric and telephone wires, and alloyed with zinc or tin to form brass or bronze, and in industrial applications because it is the second best conductor of electricity

B. Zinc — Used to galvanize iron and steel for protection from rust

C. Magnesium — Used in everything from lawnmower engine blocks to space vehicles because it is lightweight

D. Nickel — Used primarily as an alloy to toughen steel

E. Titanium — Used in supersonic aircraft because of its high heat resistance and capacity to withstand vibration, and in petrochemical applications because of its high corrosion resistance

F. Beryllium — Used in the space program because of its light weight and high heat resistance

G. Gold — Used for jewelry, coins, and coating electrical devices, and usually alloyed with copper or nickel because it is too soft for general use

H. Lead — Used in auto batteries and alloyed with tin to make solder

I. Silver — Used in coins, jewelry, tableware, and in industrial applications because it is the best conductor of electricity

J. Tin — Used for making tin cans, and used as an alloy to make bronze, babbitt, pewter, and solder

XXVIII. Standard metal shapes available for welding

A. Round bar

   Example:

B. Half-round bar

   Example:

C. Oval bar

   Example:
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D. Half-oval bar
   Example:

E. Square bar
   Example:

F. Hexagon bar
   Example:

G. Flat bar
   Example:

H. H beam
   Example:

I. I beam
   Example:

J. Channel
   Example:

K. Angle
   Example:
XXIX. Equipment requirements for spark testing

A. Stationary or portable power grinder

B. A medium-grit grinding wheel such as 40 to 60 grit

C. A grinding wheel turning rate of 5,000 to 8,000 surface feet per minute

(NOTE: An ideal turning ratio can be accomplished with an 8-inch diameter wheel turning at 3,600 rpm, but wheels of larger diameters can easily be used with proper rpm adjustment.)
D. A grinding wheel that has been dressed to remove traces of glazing or metal particles left from previous grinding

XXX. Terminology used in spark testing (Transparency 4)

A. Arrow
   Example:

B. Shaft
   Example:

C. Fork
   Example:

D. Sprigs
   Example:

E. Stream
   Example:

F. Color
   1. Red color at grinding wheel usually indicates cast iron
   2. Straw color at end of stream usually indicates cast iron
   3. Straw or light orange color at grinding wheel usually indicates alloy steel
   4. White color at grinding wheel usually indicates low or high carbon steel
   5. Orange color usually indicates the presence of chromium

G. Volume of sparks
   1. None for nonferrous metals
   2. Small for gray cast iron and very small for white cast iron
   3. Moderately large for low carbon steel
   4. Large for high carbon steel
   5. Moderate to large for stainless steel depending on type and amount of alloy
H. Length is distance the spark pattern or stream travels from the grinding wheel

XXXI. Residual stresses and what they mean

A. Residual means "what is left at the end of a process," so, in welding, residual stresses refer to the forces and counterforces that leave stresses in a structure or part after a welding operation is completed.

B. Residual stresses can produce shrinkage and other forms of distortion that make parts difficult or impossible to fit up.

C. Residual stresses can produce in base metals structural and metallurgical changes so severe that a welded assembly could fail in service and damage property or hurt people.

D. The presence of excessive residual stresses in a part or an assembly indicates that something in the welding procedure needs to be changed:
   1. Joint design and fit up may need modification.
   2. The welding process itself may need modification.
   3. Filler metals or base metals may need modification.
   4. Thermal or mechanical controls may be needed to correct the problem.
      a. Thermal controls include preheating, interpass heating, and post heating.
      b. Mechanical controls include C-clamps, strongbacks, wedges, and many types of restraining jigs and fixtures.

XXXII. Causes of residual stresses and distortion

A. Filler metals and base metals in a welding procedure have to be heated to a melting point or near melting point, and as they are heated, they expand, but not uniformly.

B. During and after the welding operation, filler metals and base metals contract as they cool, but not uniformly.

C. This lack of uniformity in expansion and contraction means that residual stresses will vary with joint design, welding procedure, and metal type and thickness, and the thicker the metals, the more problems with residual stresses.

D. Once heat is applied, it has to go somewhere, and the ways heat escapes from a weld can be a clue to controlling residual stresses.
E. In a normal butt weld, heat escapes outward in both directions from the joint (Figure 9)

FIGURE 9

[Diagram showing heat escape in both directions]

Courtesy Lincoln Electric Company

F. In a normal fillet weld, heat escapes outward from the sides and upward from the top (Figure 10)

FIGURE 10

[Diagram showing heat escape from sides and top]

Courtesy Lincoln Electric Company

G. In a butt weld, the first passes can produce distortion down the length of the weld bead, and this is called longitudinal stress (Figure 11)

H. As the first passes of a butt weld solidify, the movement across the weld bead is also restricted, and this is called transverse stress (Figure 11)

FIGURE 11

[Diagram showing longitudinal stress]

Courtesy Lincoln Electric Company
I. The combination of longitudinal and transverse stresses in a butt weld result in distortion that usually causes the plates to rise from a flat or even position to a slight angle (Figure 12)

FIGURE 12

![Figure 12](image-url)

Courtesy Lincoln Electric Company

J. In a fillet weld, the combination of longitudinal and transverse stresses not only causes a change from flat to a slight angle, but can produce a roll or twist along the length of the parts (Figure 13)

FIGURE 13

![Figure 13](image-url)

Courtesy Lincoln Electric Company

XXXIII. Heat applications and their uses in weld quality control

A. Preheat — Heating a part before the welding process starts to help control cracking, stresses from shrinkage, and to promote a slower cooling rate to prevent excessive hardening

B. Interpass heat — Heating between welding passes to maintain the preheat temperature

(NOTE: The welding process itself will usually provide sufficient interpass heat, but on large assemblies, heating with a torch between passes is required to maintain proper welding temperatures.)
C. Postheat — Heating a part after the welding process and allowing it to cool slowly to promote stress relief in the weldment and the base metal

XXXIV. Situations where preheating is usually required

A. When large or bulky parts are being welded or when parts being welded have a complicated shape
B. When the atmospheric temperature is cold or the temperature of the parts is cold
C. When the carbon or alloy content of steel is high
D. When the welding speed is fast
E. When small-diameter welding rods are used

XXXV. Methods of preheating and postheating

A. Furnaces
B. Electrical strip heaters clamped parallel to joints about 6" from the seam
C. Acetylene, propane, or oil torches used singly or in banks of two or more
D. Torch heating using natural gas with compressed air using a single-orifice heating tip the same size that would be used to oxyacetylene weld the joint
(NOTE: This method is used frequently in shop work because it gives a hot flame that burns clean and helps avoid contaminating the weld zone.)
E. Torch heating using multiflame heads or rosebuds

XXXVI. Torch preheating techniques and their applications

A. Spot heating — Heat applied at one specific point so that cooling will cause a slight inward movement around the point and help control nondirectional distortion
B. Slot heating — Heat applied along a seam or perpendicular to a seam to control directional distortion
C. Convex heating — Since the side where heat is applied will always shorten more than the other side, spot and slot heating should be applied on the convex side when attempting to flatten plates (Figure 14)

FIGURE 14

Convex Side

XXXVII. Types of steels and their recommended preheat temperatures

A. Mild steels — Preheating is not normally required, but if temperature is below 50°F, preheat to about 100°F or higher if the plate thickness is over 1”

B. Medium carbon steels — Preheat from 200°F to 400°F, retain the same interpass temperature, and postheat is recommended, especially on thicker sections

C. High carbon steels — Preheat and interpass temperatures should be a minimum of 400°F, and postheat is recommended, especially on thicker sections

XXXVIII. Temperature-sensing devices and their uses

A. Pyrometers — Portable thermometers specifically designed to measure surface heat

B. Thermocouples — Temperature-sensing devices that may be attached to the work, but more often used in heating ovens and postweld heat treatment

C. Crayons and pellets — Temperature-sensing devices that melt suddenly when the work reaches a specific temperature

(NOTE: Crayons are usually color-coded for specific temperatures, and are frequently used in pairs to indicate a low and high range of heating so desired temperatures can be more accurately determined.)
XXXIX. Ways to control distortion in welding

A. Do not overweld (Figure 15)
   1. The more metal placed in a joint, the greater the shrinkage forces
   2. Excess weld metal does not increase weld strength, but it does increase shrinkage forces

   ![Excessive reinforcement (greater than dimension T) increases distortion](image)

   Courtesy Lincoln Electric Company

B. Modify edge preparation and fitup when butt welding thicker metals (Figure 16)
   1. Plates for butt welds on thinner metals provide good fusion and require minimum weld metal with a 30° bevel on each side with plates spaced \( \frac{1}{52} \) to \( \frac{1}{16} \) apart
   2. For thicker plates, decrease the bevel angle and increase the root opening or use a J or U joint design
INFORMATION SHEET

3. A double V-joint requires about half the weld metal of a single V-joint for the same plate thickness

FIGURE 16

--- Reduce bevel angle and use larger root opening

1/32 to 1/16"

U preparation

Double-V preparation

Courtesy Lincoln Electric Company

C. Use intermittent welding (Figure 17)

1. Intermittent welds provide needed strength
2. Intermittent welds reduce the amount of weld metal required

FIGURE 17

Courtesy Lincoln Electric Company

D. Use as few passes as required (Figure 18)

1. Each pass increases the possibility for increased shrinkage
INFORMATION SHEET

2. Fewer passes with larger electrodes are better than more passes with smaller electrodes

   (NOTE: Suggestions about fewer passes apply only to situations where fewer passes would not violate specifications.)

FIGURE 18

![Poor Weld](Image)

![Good Weld](Image)

Courtesy Lincoln Electric Company

E. Place welds near a neutral axis (Figure 19)

   1. Weld design and weld sequence can both help control shrinkage

   2. Welding at or along a neutral axis gives less leverage to forces that cause distortion

FIGURE 19

![Poor Weld](Image)

![Good Weld](Image)

Courtesy Lincoln Electric Company

F. Use backstep welding (Figure 20)

   1. Direction of welding is usually left to right, but beads deposited from right to left so that heat will spread uniformly to outer edges should bring plates back in alignment
2. Not an economical procedure for automatic welding

FIGURE 20
Direction of each bead segment

G. Preset parts to take advantage of shrinkage (Figure 21)
1. Anticipate the places of shrinkage and amount of shrinkage and position parts so that they will be pulled into alignment during welding
2. The process requires good estimating, but a few trial welds should indicate how to preset the parts

FIGURE 21
Before Welding
After Welding

Courtesy Lincoln Electric Company
H. Prebend and clamp parts or clamp parts back to back (Figure 22)

1. Prebending actually makes the joint longer so that shrinkage will cause the joint to be flat as the plate cools and the clamps are released.

2. Clamping similar parts back to back helps distortion forces work against each other to control shrinkage.

I. Weld in a logical sequence (Figure 23)

1. Weld at different points in the assembly so that as the part shrinks in one place it counteracts the shrinkage forces of welds already made.
2. Alternate sides on fillet welds and use intermittent welding so that shrinkage in the first weld is counterbalanced by shrinkage in the second weld, shrinkage in the second weld is counterbalanced by shrinkage in the third weld, etc.

FIGURE 23

Authorized by Lincoln Electric Company

XL. Ways to control distortion with restraining devices

A. When butt welding plates, tack weld clips along the edge of one plate, then drive wedges under the open side of the clip to force the edges into alignment (Figure 24)

FIGURE 24

Authorized by Lincoln Electric Company
B. Tack weld a yoke to a backup strip, slip the yoke between the edges, then place a guide yoke on top of the plates and drive a wedge through the first yoke to align the plates (Figure 25).

(Note: When the thickness of the yoke is the same as the root opening, it can be moved along to serve as a spacer between the edges.)

C. For butt welds on thicker plates, tack weld a yoke on top of one plate, a bar to the top of the second plate, then drive a wedge between the yoke and the bar (Figure 26).
INFORMATION SHEET

D. When there is a possibility that the use of several strongbacks would restrain the weld so much that it would produce cracking as the weld cools, position the strongbacks at a 45° angle across the joint to allow transverse movement (Figure 27)

FIGURE 27

Courtesy Lincoln Electric Company

XLI. Guidelines for correcting distortion in welded components (Figure 28)

A. Determine width of distortion at maximum point
B. Determine length of distortion
C. Determine out of tolerance distortion in inches or fractions of an inch

FIGURE 28

D. Sketch dimensions (as indicated in the example) so you'll have a record to use as a work reference

XLII. Procedure for straightening a distorted steel member (Figure 29)

A. Determine dimensions of needed correction (as previously outlined)
B. Mark work area and dimensions with a soapstone so that point C is situated from point A a distance equal to one third the width of the member
C. Start heat at point C with flame pointing toward point B
   (NOTE: Flame angle must be toward point B in order to keep point A as cool as possible in order to cause point C to "upset" or expand into itself.)

D. Heat point C to a light red, but not enough to melt the surface

E. As point C turns a light red, move the flame slowly toward point B as you widen the heating pattern by moving the torch in a circular motion toward the extremes of the out-of-tolerance dimensions of points D and E

F. As the flame moves from point C, the metal at that point cools and "upsets" or expands into itself

G. The widening heat pattern plus the cooling and contraction of the metal behind it will cause the edge at B to stretch at first, but then it will contract on cooling and serve to straighten the member
   (NOTE: The secret for successfully completing this procedure is to keep point A as cool as possible so it acts as a hinge around which the out-of-tolerance points can move, and when properly executed, this procedure is so effective that it can be used in many applications safely, even on steel bridge members.)

FIGURE 29
Metal Melting Points and Other Temperatures

<table>
<thead>
<tr>
<th>°C</th>
<th>°F</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6020</td>
<td>10,900</td>
<td>Welding arc</td>
</tr>
<tr>
<td>3500</td>
<td>6330</td>
<td>Oxyacetylene flame</td>
</tr>
<tr>
<td>3410</td>
<td>6170</td>
<td>Tungsten melts</td>
</tr>
<tr>
<td>2800</td>
<td>5070</td>
<td>Oxyhydrogen flame</td>
</tr>
<tr>
<td>1890</td>
<td>3430</td>
<td>Chromium melts</td>
</tr>
<tr>
<td>1870</td>
<td>3360</td>
<td>Natural gas burner</td>
</tr>
<tr>
<td>1539</td>
<td>2802</td>
<td>Iron melts</td>
</tr>
<tr>
<td>1083</td>
<td>1981</td>
<td>Copper melts</td>
</tr>
<tr>
<td>660</td>
<td>1220</td>
<td>Aluminum melts</td>
</tr>
<tr>
<td>419</td>
<td>787</td>
<td>Zinc melts</td>
</tr>
<tr>
<td>232</td>
<td>449</td>
<td>Tin melts</td>
</tr>
<tr>
<td>0</td>
<td>32</td>
<td>Ice melts</td>
</tr>
<tr>
<td>-39</td>
<td>-38</td>
<td>Mercury melts</td>
</tr>
<tr>
<td>-78</td>
<td>-110</td>
<td>Dry ice vaporizes</td>
</tr>
<tr>
<td>-273.18</td>
<td>-459.72</td>
<td>Absolute zero</td>
</tr>
</tbody>
</table>

Courtesy Lincoln Electric Company
Heating Ranges for Ferrous Metals

- 2900°F
- 2800°F
- 2700°F
- 2600°F
- 2500°F
- 2400°F
- 2300°F
- 2200°F
- 2100°F
- 2000°F
- 1900°F
- 1800°F
- 1700°F
- 1600°F
- 1500°F
- 1400°F
- 1300°F
- 1200°F
- 1100°F
- 1000°F
- 900°F
- 800°F
- 700°F
- 600°F
- 500°F
- 400°F
- 300°F
- 200°F
- 100°F
- 0°F

- 100°F
- 200°F
- 300°F

Above 3 steel is non-magnetic austenite (gamma iron) face centered cubic lattice.

A1 upper transformation temperature A2.

Nitriding range.

Blue brittle range.

Welding range for welding.

Sub-zero temperature range.
Spark Test Characteristics

Low-Carbon Steel
- Color: white
- Average length of stream with power grinder: 70 in.
- Volume: moderately large
- Shafts: shorter than wrought iron and in forks and appendages
- Forks: become more numerous and sprigs appear as carbon content increases

High-Carbon Steel
- Color: white
- Average stream length with power grinder: 55 in.
- Volume: large
- Shafts: may end in forks, buds or arrows, frequently with break between shaft and arrow. Few, if any, sprigs

Stainless and Other Alloy Steel
- Color: straw yellow
- Stream length: varies with type and amount of alloy content

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Spark Test Characteristics
(Continued)

White Cast Iron

- Color - red
- Color - straw yellow

Average stream length with power grinder - 20 in.
Volume - very small
Sprigs - finer than gray iron, small and repeating

Gray Cast Iron

- Color - red
- Color - straw yellow

Average stream length with power grinder - 25 in.
Volume - small
Many sprigs, small and repeating
# Aluminum Hardness and Tempering Designations

<table>
<thead>
<tr>
<th>T#</th>
<th>Process</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>Naturally aged to a substantially stable condition</td>
<td>Castings which have their strength increased by room-temperature aging from the as-cast condition</td>
</tr>
<tr>
<td>T2</td>
<td>Annealed cast products only</td>
<td>Castings which have their ductility improved and dimensional stability increased with an annealing treatment</td>
</tr>
<tr>
<td>T3</td>
<td>Solution heat-treated and then cold worked</td>
<td>Products cold worked to improve strength or to achieve the effect of cold work in flattening or straightening</td>
</tr>
<tr>
<td>T4</td>
<td>Solution heat-treated and naturally aged to a substantially stable condition</td>
<td>Products which are not cold worked after solution heat-treatment</td>
</tr>
<tr>
<td>T5</td>
<td>Artificially aged from the as-cast condition</td>
<td>Products which are aged at elevated temperatures from the as-cast condition to improve mechanical properties or dimensional stability or both</td>
</tr>
<tr>
<td>T6</td>
<td>Solution heat-treated and then artificially aged</td>
<td>Products which are not cold worked after solution heat-treatment</td>
</tr>
<tr>
<td>T7</td>
<td>Solution heat-treated and then stabilized</td>
<td>Products which are stabilized to carry them beyond the point of maximum strength to provide control of special characteristics</td>
</tr>
<tr>
<td>T8</td>
<td>Solution heat-treated, cold worked, then artificially aged</td>
<td>Products which are cold worked to improve strength for certain applications</td>
</tr>
<tr>
<td>T9</td>
<td>Solution heat-treated, artificially aged, and then cold worked</td>
<td>Products which are cold worked to improve strength for certain applications</td>
</tr>
<tr>
<td>T10</td>
<td>Artificially aged and then cold worked</td>
<td>Products which are artificially aged after an elevated-temperature, rapid-cool process, and then cold worked to improve strength</td>
</tr>
</tbody>
</table>
ASSIGNMENT SHEET #1 — IDENTIFY SELECTED METALS BY APPEARANCE, COLOR, AND CORROSION CHARACTERISTICS

Directions: Your instructor has tagged a group of metals with numbers. Name each metal by evaluating its appearance, color, or any corrosion characteristics you can detect with your eye, then enter the name of the metal in the appropriate space below.

Metal #1: ____________________________
Metal #2: ____________________________
Metal #3: ____________________________
Metal #4: ____________________________
Metal #5: ____________________________
Metal #6: ____________________________
Metal #7: ____________________________

(NOTE: Your instructor may include other metals. In that case, extend your list as required.)
ASSIGNMENT SHEET #2 — IDENTIFY METAL SHAPES USED FOR WELDING

Directions: Your instructor has tagged a group of metals with numbers. Identify the shape of each piece of metal and enter the name of the shape in the appropriate space below.

Shape #1: ________________________________________________
Shape #2: ________________________________________________
Shape #3: ________________________________________________
Shape #4: ________________________________________________
Shape #5: ________________________________________________
Shape #6: ________________________________________________
Shape #7: ________________________________________________
Shape #8: ________________________________________________
Shape #9: ________________________________________________
Shape #10: ________________________________________________
Shape #11: ________________________________________________
Shape #12: ________________________________________________
Shape #13: ________________________________________________
Shape #14: ________________________________________________
Shape #15: ________________________________________________

(NOTE: Your instructor may include other shapes. In that case, extend your list as required.)
ASSIGNMENT SHEET #3 — PREPARE A WORKING REFERENCE FOR STRAIGHTENING A DISTORTED STEEL MEMBER

Directions: Use a pencil and a rule to measure and mark on the following illustration the critical heating points and pattern for straightening an out-of-tolerance steel member, based on the following information:

A. The steel member is 3” wide
B. The width of the distortion at maximum point is 3”
C. The length of distortion is 2”
D. The maximum distortion is at the top of the member (as shown) and near the center of the span
E. All critical points should be labeled with a letter and the heating pattern should be sketched in as a working reference
Assignment Sheet #1 and #2 evaluated to the satisfaction of the instructor

Assignment Sheet #3

(NOTE: Sketch should approximate lettering of critical heating points and heating pattern as shown, and distance from point A to point C should be 1" ± 1/16").
JOB SHEET #1 — CONDUCT MAGNET TESTS TO IDENTIFY COMMON METALS USED FOR WELDING

I. Tools and materials
   A. Safety glasses
   B. Hand-held magnet
   C. Metal samples as selected by instructor

II. Procedure
   A. Place metal sample #1 on a wooden or nonmagnetic workspace
   B. Place the magnet on the metal sample
   C. Observe whether or not the magnet sticks to the metal sample
   D. Stop and record your findings on the magnet test chart
   E. Repeat the procedure for each of the metal samples
   F. Complete your magnet test chart and turn it in to your instructor for evaluation
   G. Clean up work area and return tools and materials to proper storage area
<table>
<thead>
<tr>
<th>Metal Sample #</th>
<th>Magnetic (Ferrous)</th>
<th>Nonmagnetic (Nonferrous)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
BASIC METALS AND METALLURGY
UNIT IV

JOB SHEET #2 — CONDUCT SPARK TESTS TO IDENTIFY
COMMON METALS USED FOR WELDING

I. Tools and materials
   A. Safety glasses
   B. Face shield
   C. Locking pliers
   D. Pedestal grinder
   E. Metal samples as selected by instructor

II. Procedure
   A. Check the work area for safe working conditions
   B. Provide as dark a back-drop as is available to assist with better spark recognition
   C. Check grinder for proper working order
   D. Check grinding wheel to make sure it has been dressed
   E. Turn off light on grinder if there is one
   F. Put on face shield
   G. Lock pliers onto first metal sample
   H. Turn on grinder and allow it to reach maximum rpm
   I. Position yourself at the grinder so that all sparks will be free of obstructions and easy to observe
   J. Place metal sample on tool rest, hold pliers tightly, and move metal into grinding wheel until it makes light contact
   K. Grind metal sample long enough to produce a stable spark pattern
   L. Observe color close to wheel and color of sparks at the dying end of the spark stream
   M. Observe the shape of the spark pattern or stream pattern
   N. Observe the volume and length of spark stream

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JOB SHEET #2

O. Remove metal sample and turn grinder off

P. Record your findings on the spark test identification chart

Q. Repeat the set-up, testing, and recording procedure for metal samples #2, #3, #4, and #5

R. Complete spark test identification chart and turn it in to your instructor for evaluation

S. Secure all equipment, clean up work area, and return tools and materials to proper storage area
<table>
<thead>
<tr>
<th>Metal Sample #</th>
<th>Color</th>
<th>Pattern Shape</th>
<th>Volume</th>
<th>Length in Inches</th>
<th>Name of Metal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>At wheel:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>End Stream:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>At wheel:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>End Stream:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>At wheel:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>End Stream:</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>4</td>
<td>At wheel:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>End Stream:</td>
<td></td>
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</tr>
<tr>
<td>5</td>
<td>At wheel:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>End Stream:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
I. Tools and materials
   A. Safety glasses
   B. Cold chisel
   C. Hammer
   D. Vise
   E. Numbered metal samples as selected by instructor

II. Procedure
   A. Put on safety glasses and face shield
   B. Secure metal sample #1 in a vise
   C. Select a starting point that will provide a sufficient working distance along the workpiece
   D. Place the chisel at a 30° to 40° angle over the workpiece and strike the chisel head firmly with a hammer
   E. Strike the chisel as many times as required to establish whether it's easy or difficult to chip the metal and record this information on the Chisel Test Chart
   F. Determine whether the metal chips are continuous, small particles, or if there are no chips at all and record this information on the Chisel Test Chart
   G. Determine whether the chip or chips have smooth or rough edges and record this information on the Chisel Test Chart
   H. Repeat the above procedure for all metal samples provided by the instructor
   I. Complete your Chisel Test Chart and turn it in to your instructor for evaluation
   J. Clean up area and return tools and materials to proper storage area
## JOB SHEET #3

<table>
<thead>
<tr>
<th>Metal Sample #</th>
<th>Degree of Chipping Difficulty</th>
<th>Size of Chips</th>
<th>Appearance of Chips</th>
<th>Name of Metal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
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<tr>
<td>3</td>
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<tr>
<td>4</td>
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<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1. Match the terms on the right with their correct definitions.

   a. The science of separating metals from their ores and smelting or refining them for use
   1. Weldment
   2. Compatibility
   3. Metallurgy
   4. Postheating
   5. Strain-hardened
   6. AISI
   7. Filler metals
   8. SAE
   9. Preheating
   10. AA
   11. Interpass heating
   12. Extruding
   b. Metals added in making a brazed, welded, or soldered joint
   c. Application of heat to a base metal before welding or cutting
   d. Application of heat to a base metal during a welding process
   e. Application of heat to welding or a weldment after a welding or cutting operation to promote a slower cooling rate and relieve stresses in the base metal and the weldment
   f. Assembly of two or more metal parts with welding
   g. Two or more metals that have properties that can readily be welded
   h. American Iron and Steel Institute
   i. Society of Automotive Engineers
   j. The process of forcing a heated metal through a special form to give it shape and length
   k. Aluminum Association
   l. A metal that has had its strength increased without or with minimum thermal treatment
TEST

2. Complete the following list of reasons for proper metal identification by inserting the word(s) that best completes each statement.
   a. Determines selection of ____________ metals
   b. Determines preheat, ____________, or postheat requirements
   c. Determines welding ____________
   d. Determines ____________ of metals

3. Complete definitions of basic categories of metals by inserting the word(s) that best complete each statement.
   a. Ferrous — Metals that contain ____________ as a major element
   b. Nonferrous — Metals that contain ______ ____________ or extremely small amounts of ____________

4. Complete definitions of alloys and their characteristics by inserting the word(s) that best complete each statement.
   a. Alloy — A metal formed by melting, fusing, or mixing ____________ or more metals together
   b. Alloy steels — Steels with ____________ or more other metals added to give the steels certain characteristics or properties

5. Match tests for metal identification with their procedures.
   ______a. This device will stick to ferritic alloys, but it will not stick to nonferritic alloys
   ______b. Nonferrous metals can usually be worked easily, and ferrous metals are more difficult to work
   ______c. Ferrous metals have definite patterns, and nonferrous metals have no patterns
   ______d. Certain of these agents or acids applied to metals cause different reactions
   ______e. General surface appearance, color, and the presence of oxidation
   ______f. When struck with a hammer, most metals have a characteristic ring or lack of it
   ______g. When chipped, certain metals produce a continuous chip, others break up into small particles, and others cannot be chipped
6. Complete a list of two basic elements of metallurgy by inserting the word(s) that best completes each statement.

a. ____________ properties of metals

b. ____________ properties of metals

7. Match mechanical properties of metals with their characteristics.

<table>
<thead>
<tr>
<th></th>
<th>The capacity of a metal to resist penetration, abrasion, and deformation</th>
<th>1. Elongation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The capacity of a metal to resist changing its shape or size when exposed to external forces</td>
<td>2. Hardness</td>
</tr>
<tr>
<td></td>
<td>The capacity of a metal to be permanently stretched without breaking</td>
<td>3. Impact resistance</td>
</tr>
<tr>
<td></td>
<td>The capacity of a metal to be hammered or rolled into shape without breaking</td>
<td>4. Strength</td>
</tr>
<tr>
<td></td>
<td>The tendency of certain metals to break or fracture if bent or struck sharply</td>
<td>5. Fatigue</td>
</tr>
<tr>
<td></td>
<td>The capacity of a metal to return to its original size and shape when the force that changed it is removed</td>
<td>6. Ductility</td>
</tr>
<tr>
<td></td>
<td>The incapacity of a metal to return to its original size and shape when the force that changed it is removed</td>
<td>7. Plasticity</td>
</tr>
<tr>
<td></td>
<td>The tendency of some metals to break or fracture under a repeated or sustained load</td>
<td>8. Malleability</td>
</tr>
<tr>
<td></td>
<td>The capacity of a metal to absorb the impact of a load applied rapidly without failure</td>
<td>9. Elasticity</td>
</tr>
<tr>
<td></td>
<td>The measure of ductility of material measured in a tension test</td>
<td>10. Brittleness</td>
</tr>
</tbody>
</table>

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8. Match types of mechanical strengths of metals with their meanings.

_____ a. The capacity of a metal to resist being pulled apart  
1. Compressive strength

_____ b. The capacity of a metal to resist being pushed or crushed together  
2. Shear strength

_____ c. The capacity of a metal to withstand a sustained load across its cross section  
3. Tensile strength

_____ d. The capacity of a metal to resist twisting forces  
4. Torsional strength

9. Match physical properties of metals with their characteristics

_____ a. The weight of a given piece of metal in relation to a unit size such as one cubic foot  
1. Density

_____ b. The capacity of a metal to conduct electrical current  
2. Electrical conductivity

_____ c. The capacity of a metal to conduct heat  
3. Thermal conductivity

_____ d. The tendency of metals to expand when heated as expressed in terms of coefficient of expansion  
4. Thermal expansion

_____ e. The point to which a metal must be heated before it will melt  
5. Melting point

10. Complete statements concerning the sub-zero temperature range and its effects on ferrous metals by circling the word(s) that best complete each statement.

a. Range extends from 0°F to (-300°F) (-500°F)

b. Almost all metals in this range have a (higher) (lower) impact resistance, and the lower the temperature, the (higher) (lower) the impact resistance

11. Complete statements concerning the black heat range and its effects on ferrous metals by circling the word(s) that best completes each statement.

a. Range extends from 0°F to (1000°F) (500°F)

b. Includes the preheating range for welding which runs from about 60°F to just above (700°F) (400°F)
c. Includes blue brittle range from 300°F to 700°F, a range at which peening or working of steels should not be done since these metals are (softer) (more brittle) at this range than above or below it.

d. Includes the nitriding range from about 950°F to 1000°F, a range at which certain special steels are subjected to ammonia gas for long periods to give them (extremely hard skin) (extremely ductile skin) as the metal absorbs nitrogen.

12. Complete statements concerning the red heat range and its effects on ferrous metals by circling the word(s) that best completes each statement.

   a. Range extends from 1000°F to (1500°F) (2050°F)
   b. Includes the stress relieving range which runs from about 1120°F to 1250°F, a range where temperatures are held long enough to relieve locked-up stresses, then the metal is (slowly) (rapidly) cooled to produce what is called process annealing.
   c. Includes the spheroidizing range from about 1250°F to 1350°F, a range where temperatures are held long enough to produce a (hardness) (softness) that usually provides good machinability.
   d. Includes the transformation range from about 1350°F to 1690°F, a range at which steels undergo (a change in atomic arrangements) (a softening period) which radically affect their properties.
   e. Includes the annealing and normalizing range from about 1400°F to 1750°F, a range where temperatures are held long enough to form austenite, then (rapidly) (slowly) cooled to produce small grain size, softness, and good ductility.
   f. Includes the carburizing range from about 1600°F to 1810°F, a range where carbon is dissolved into the surface of steel in the presence of carburizing compounds or gas mixtures to create (hard, high-carbon steel) (stainless steel).
   g. Includes forging range from about 1810°F to 2400°F, a range where metals (cannot be) (can be) mechanically worked or fused together.

13. Complete statements concerning the white heat range and its effects on ferrous metals by circling the word(s) that best completes each statement.

   a. Range extends from 2050°F to (2900°F) (2500°F)
   b. Includes maximum forging temperature at (2400°F) (2100°F)
   c. Includes a transitional range where forging can no longer be done and (melting) (burning) begins.
d. Includes a burning range from about 2490°F to 2550°F, a range at which steel is ruined and cannot be used again unless (remelted) (cooled rapidly)

e. Includes a range above the burning range, up to 2900°F, at which steels become (liquid) (extremely malleable)

14. Select true statements concerning ways of testing properties of metals by placing an "X" in the appropriate blanks.

_____a. Brinell or Rockwell test for hardness

_____b. Shore scleroscope test for hardness

_____c. Hydraulic tests for tensile strength and ductility

_____d. Izod-Charpy test for hardness

15. Match principal alloying agents of steel with their characteristics.

_____a. A grayish-white, hard metallic element used instead of carbon to make special steels that are less brittle but harder than other steels with the same carbon content

_____b. A silvery-white, hard ductile metallic element used to make special steels with increased strength, improved ductility, and added toughness at low temperatures

_____c. A silvery-white, hard metallic element used to make special steels that require increased hardness or strength in hot temperature surface applications

_____d. A silvery-white metallic element used to make special steels with added tensile strength

_____e. A nonmetallic element added to iron to make steels that are harder and stronger

_____f. A steel-gray, brittle metallic element used to make special hard steels used in tool manufacturing

_____g. A hard, brittle nonmetallic element used to make special steels that are hard and brittle
TEST

h. A grayish-white, red-tinged nonmetallic element that is used to make special steels that are hard but less brittle

i. A hard, steel-gray element used to make steels subject to corrosive or high-temperature service

16. Match metals with ways to identify them by appearance.

a. Dark gray when new, but will rust with age, and rust rapidly when stored outside

b. Dull cast surface when new, but will rust with age, and rust rapidly when stored outside

c. Bright, silvery, and smooth when new, but some grades will rust and other grades will tarnish

d. Dull gray with evidence of sand mold, and will rust rapidly in almost any environment

e. Light gray and smooth, and will rust rapidly in almost any environment

f. Silvery-white with a smooth surface, is highly rust and corrosion resistant except when alloyed with certain other elements, and weighs much less than iron or steel

g. Reddish-brown with a dull finish, and highly subject to tarnishing

h. White with a hard finish, and has a good resistance to rust and corrosion

17. Solve the following problems concerning systems for identifying steel.

a. In the designation AISI E 2512, the first “2” in the four-number digit indicates that the steel has nickel alloy, but what does the “5” following the “2” indicate?

Answer: 

259
b. From the following two identification numbers, AISI C 1020 and T00001, which one is from the Unified Numbering System?

Answer: __________________________________________________________________________

18. Complete the following chart of carbon steel classifications, characteristics, and uses.

<table>
<thead>
<tr>
<th>Classification</th>
<th>Characteristics</th>
<th>Typical Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. ___________</td>
<td>0.07% to 0.15% carbon</td>
<td>Nails, iron bars and rods, auto bodies, and pipes</td>
</tr>
<tr>
<td>b. ___________</td>
<td>0.15% to 0.25% carbon</td>
<td>Gears, shafts, bolts, metal frames, angles, and channels</td>
</tr>
<tr>
<td>c. ___________</td>
<td>0.25% to 0.60% carbon</td>
<td>Axles, shafts, machine bolts, boilers, hammers, and sledges</td>
</tr>
<tr>
<td>d. ___________</td>
<td>0.60% to 1.50% carbon</td>
<td>Screwdrivers, crow bars, axes, springs, razors, and fine cutters</td>
</tr>
</tbody>
</table>
Complete the following chart of alloy steel classifications, characteristics, and uses.

<table>
<thead>
<tr>
<th>Classification</th>
<th>Characteristics</th>
<th>Typical Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Chromium steel</td>
<td>Strong and hard, resists corrosion, withstands shocks, vibration, and wear</td>
<td>Wire cables, railroad and car axles, and steel rails</td>
</tr>
<tr>
<td>b. Chrome-nickel steel</td>
<td>Fine grain, tough and strong, resists corrosion, shocks, and scratches</td>
<td>Auto bearings and safes</td>
</tr>
<tr>
<td>c. Manganese steel</td>
<td>Does not corrode, has a bright, silvery finish that looks good</td>
<td>Sinks, tables, and food service items subject to high standards of cleanliness</td>
</tr>
<tr>
<td>d. Molybdenum steel</td>
<td>Hard and strong</td>
<td>Auto gears, springs, axles, and armor plate</td>
</tr>
<tr>
<td>e. Tungsten steel</td>
<td>Tough and strong, can resist strain, shock, and hammering</td>
<td>Jaws of rock crushers, chains, gears, and safes</td>
</tr>
<tr>
<td>c. Tungsten steel</td>
<td>Hard, fine grained, and resists heat</td>
<td>High-speed metal cutting tools</td>
</tr>
<tr>
<td>d. Tungsten steel</td>
<td>Holds magnetism well</td>
<td>Electrical measuring instruments</td>
</tr>
<tr>
<td>e. Stellite</td>
<td>Hardest man-made metal</td>
<td>Cutting tools and dies</td>
</tr>
<tr>
<td>e. Tungsten steel</td>
<td>Tough, but lightweight, fine grained, and resists shock</td>
<td>Auto axles, gears, and springs</td>
</tr>
<tr>
<td>e. High-speed steel</td>
<td>Extremely hard</td>
<td>Heavy cutting tools</td>
</tr>
<tr>
<td>e. High-speed steel</td>
<td>Self-hardening steel</td>
<td>Cutting tools, taps, and drills</td>
</tr>
</tbody>
</table>
20. Complete the following chart of iron classifications, characteristics, and uses.

<table>
<thead>
<tr>
<th>Classification</th>
<th>Characteristics</th>
<th>Typical Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>Resists corrosion, withstands shock, is malleable and easy to bend hot or cold</td>
<td>Rivets, bolts, nails, horseshoes, and ornamental iron</td>
</tr>
<tr>
<td>b.</td>
<td>Relatively inexpensive, high compressive strength, but low tensile strength and brittle</td>
<td>Large pipes, stoves, water hydrants, and machinery frames</td>
</tr>
<tr>
<td>c.</td>
<td>Very hard and brittle</td>
<td>Machine parts subjected to extreme wear or abrasion</td>
</tr>
<tr>
<td>d.</td>
<td>Tougher and more impact resistant than other cast irons</td>
<td>Farm tools, implement parts, and railroad equipment</td>
</tr>
</tbody>
</table>

21. Select true statements concerning aluminum, its characteristics and uses by placing an “X” in the appropriate blanks.

_____a. Aluminum is the most used but least abundant of the nonferrous metals

_____b. Aluminum is a silvery-white metal with a brilliant surface beauty that resists corrosion, and is maintenance free

_____c. Pure aluminum is very soft and difficult to use so it is usually combined with an alloy to change its characteristics

_____d. Aluminum is a poor conductor of electricity, a poor reflector of heat even when it is polished, and a poor thermal conductor

_____e. Aluminum is both malleable and ductile and can easily be formed into shapes or into wire

_____f. Aluminum is available in sheets, plates, bars, wires, pipes, and tubes

_____g. Aluminum is also available in a great number of extruded forms

22. Solve the following problems concerning the AA system of identifying aluminum and aluminum alloys.

a. Aluminum bearing any number code in the 1000 series would indicate what?

Answer: ____________________________________________
b. Aluminum bearing any number code in the 2000 series and beyond would indicate what?

Answer: ____________________________

23. Solve the following problems concerning the AA temper designation system for aluminum.

   a. In the number 5083-H34, the 5083 is the alloy designation, but what does the H34 designate?

Answer: ____________________________

   b. Since strength tempers are expressed on a base of 8, what would the strength temper 8 designate?

Answer: ____________________________

24. Match other aluminum abbreviations with their meanings.

   _____a. Aircraft quality 1. HTQ
   _____b. Commercial quality 2. AQ
   _____c. High tensile quality 3. CQ

25. Arrange in order the steps in identifying aluminum by placing the correct sequence number in the appropriate blank.

   _____a. Determine the quality designation
   _____b. Determine number code series
   _____c. Determine the H or T designation
   _____d. Determine the principal alloying element
   _____e. Determine the hardness percentage

26. Select true statements concerning chemical tests for identifying aluminum alloys by placing an “X” in the appropriate blank.

   (NOTE: For a statement to be true, all parts of the statement must be true.)

   _____a. The copper, nickel, zinc test

       1) Used to identify the most readily weldable alloys from the 2000 and 7000 series aluminum alloys.
TEST

2) Consists of placing a drop of 20% sodium hydroxide on the surface of the alloy being tested only after oxides have been removed from the base metal surface.

3) If a black spot forms in 1 to 5 minutes it indicates moderate to large amounts of copper, nickle, and zinc.

_____b. The manganese test

1) Used to identify the more readily weldable alloys 3003 and 3004 which contain 1 to 1.5% manganese.

2) Consists of preheating the aluminum to about 200°F, placing a few drops of silver nitrate on the surface, then adding a few small crystals of ammonium presulfate.

3) If the spot turns blue and stays blue as long as the aluminum is warm, it indicates a definite presence of manganese.

27. Match other nonferrous metals with their typical uses.

_____a. Used in electric and telephone wires, and alloyed with zinc or tin to form brass or bronze, and in industrial applications because it is the second best conductor of electricity.

_____b. Used to galvanize iron and steel for protection from rust.

_____c. Used in everything from lawnmower engine blocks to space vehicles because it is lightweight.

_____d. Used primarily as an alloy to toughen steel.

_____e. Used in super aircraft because of its high heat resistance and capacity to withstand vibration, and in petrochemical applications because of its high corrosion resistance.

_____f. Used in the space program because of its light weight and high heat resistance.

_____g. Used for jewelry, coins, and coating electrical devices, and usually alloyed with copper or nickel because it is too soft for general use.
h. Used in auto batteries and alloyed with tin to make solder
i. Used in coins, jewelry, tableware, and in industrial applications because it is the best conductor of electricity
j. Used for making tin cans, and used as an alloy to make bronze, babbitt, pewter, and solder

28. Identify the following standard metal shapes available for welding by writing the name of the shape below each illustration.

a. ____________  b. ____________  c. ____________

d. ____________  e. ____________  f. ____________

g. ____________  h. ____________  i. ____________
29. Select true statements concerning equipment requirements for spark testing by placing an “X” in the appropriate blanks.

   _____a. Stationary or portable power grinder
   _____b. A medium-grit grinding wheel such as 40 to 60 grit
   _____c. A grinding wheel turning rate with a very low rpm
   _____d. A grinding wheel that has been dressed to remove traces of glazing or metal particles left from previous grinding

30. Select true references to terminology used in spark testing by placing an “X” in the appropriate blanks.

   (NOTE: For a reference to be true, all parts of the reference must be true.)

   _____a. Arrow
   _____b. Sh-ft
   _____c. Feather
   _____d. Sprigs
   _____e. Stream
   _____f. Color

   1) Red color at grinding wheel usually indicates cast iron
   2) Straw color at end of stream usually indicates cast iron
   3) Straw or light orange color at grinding wheel usually indicates alloy steel
   4) Green color at grinding wheel usually indicates low or high carbon steel
   5) Brown color usually indicates the presence of chromium
TEST

_____g. Volume of sparks

1) None for nonferrous metals

2) Small for gray cast iron and very small for white cast iron

3) Moderately large for low carbon steel

4) Large for high carbon steel

5) Moderate to large for stainless steel depending on type and amount of alloy

_____h. Length is distance the spark pattern or stream travels from the grinding wheel

31. Select true statements concerning residual stresses and what they mean by placing an “X” in the appropriate blanks.

(NOTE: For a statement to be true, all parts of the statement must be true.)

_____a. Residual means “what is left at the end of a process;” so, in welding, residual stresses refer to the forces and counterforces that leave stresses in a structure or part after a welding operation is completed

_____b. Residual stresses can produce shrinkage and other forms of distortion that make parts difficult or impossible to fitup

_____c. Residual stresses can produce in base metals structural and metallurgical changes so severe that a welded assembly could fail in service and damage property or hurt people

_____d. The presence of excessive residual stresses in a part or an assembly indicates that something in the welding procedure needs to be changed:

1) Joint design and fitup may need modification

2) The welding process itself may need modification

3) Filler metals or base metals may need modification

4) Thermal or mechanical controls may be needed to correct the problem

a) Thermal controls include preheating, interpass heating, and post heating

b) Mechanical controls include C-clamps, strongbacks, wedges, and many types of restraining jigs and fixtures
32. Complete statements concerning causes of residual stresses and distortion by inserting the word(s) that best completes each statement.

a. Filler metals and base metals in a welding procedure have to be heated to a melting point or near melting point, and as they are heated, they _____________, but not uniformly

b. During and after the welding operation, filler metals and base metals _____________ as they cool, but not uniformly

c. This lack of uniformity in expansion and contraction means that residual stresses will vary with joint design, welding procedure, and metal type and thickness, and the _____________ the metals, the more problems with residual stresses

d. Once heat is applied, it has to go somewhere, and the ways heat escapes from a weld can be a clue to _____________ residual stresses

e. In a normal butt weld, heat escapes _____________ in both directions from the joint

f. In a normal fillet weld, heat escapes _____________ from the sides and _____________ from the top

g. In a butt weld, the first passes can produce distortion down the length of the weld bead, and this is called _____________ stress

h. As the first passes of a butt weld solidify, the movement across the weld bead is also restricted, and this is called _____________ stress

i. The combination of _____________ and _____________ stresses in a butt weld result in distortion that usually causes the plates to rise from a flat or even position to a slight angle

j. In a fillet weld, the combination of longitudinal and transverse stresses not only causes a change from flat to a slight angle, but can produce a _____________ or _____________ along the length of the parts

33. Match heat applications with their uses in weld quality control.

_____a. Heating a part before the welding process starts to help control cracking, stresses from shrinkage, and to promote a slower cooling rate to prevent excessive hardening 1. Interpass heat

2. Preheat

3. Postheat

_____b. Heating between welding passes to maintain the preheat temperature

_____c. Heating a part after the welding process and allowing it to cool slowly to promote stress relief in the weldment and the base metal
34. List three situations where preheat is usually required.

   a. 
   b. 
   c. 

35. Complete a list of methods of preheating and postheating by inserting the word(s) that best completes each statement.

   a. Furnaces
   b. Electrical ____________ heaters clamped parallel to joints about 6" from the seam
   c. Acetylene, propane, or oil torches used ____________ or in ______________ of two or more
   d. Torch heating using natural gas with compressed air using a single-orifice heating tip the ____________ ____________ that would be used to oxy-acetylene weld the joint
   e. Torch heating using ____________ heads or rosebuds

36. Match torch preheating techniques with their applications.

   _____a. Heat applied at one specific point so that cooling will cause a slight inward movement around the point and help control non-directional distortion
   1. Spot heating
   2. Slot heating
   3. Convex heating

   _____b. Heat applied along a seam or perpendicular to a seam to control directional distortion

   _____c. Since the side where heat is applied will always shorten more than the other side, spot and slot heating should be applied on the convex side when attempting to flatten plates
37. Match types of steels with their recommended preheat temperatures.

   ____a. Preheating is not normally required, but if temperature is below 50°F, preheat to about 100°F or higher if the plate thickness is over 1".

   ____b. Preheat from 200°F to 400°F, retain the same interpass temperature, and postheat is recommended, especially on thicker sections.

   ____c. Preheat and interpass temperatures should be a minimum of 400°F, and postheat is recommended, especially on thicker sections.

1. Medium carbon steels
2. High carbon steels
3. Mild steels

38. Match temperature-sensing devices with their uses.

   ____a. Portable thermometers specifically designed to measure surface heat

   ____b. Temperature-sensing devices that may be attached to the work, but more often used in heating ovens and postweld heat treatment

   ____c. Temperature-sensing devices that melt suddenly when the work reaches a specific temperature

1. Crayons and pellets
2. Thermocouples
3. Pyrometers

39. Complete statements concerning ways to control distortion in welding by inserting the word(s) that best completes each statement.

   a. Do not overweld

   1) The more metal placed in a joint, the _______________ the shrinkage forces

   2) Excess weld metal does not _______________ weld strength, but it does _______________ shrinkage forces

   b. Modify edge preparation and fitup when butt welding thicker metals

   1) Plates for butt welds on thinner metals provide good fusion and require minimum weld metal with a _______________ bevel on each side with plates spaced $\frac{1}{32}$" to $\frac{1}{16}$" apart

   2) For thicker plates, _______________ the bevel angle and increase the root opening or use a J or U joint design

   3) A double V-joint requires about _______________ the weld metal of a single V-joint for the same plate thickness
TEST

c. Use intermittent welding
   1) Intermittent welds provide needed _____________
   2) Intermittent welds _____________ the amount of weld metal required

d. Use as few passes as required
   1) Each pass _____________ the possibility for increased shrinkage
   2) Fewer passes with _____________ electrodes are better than more passes with _____________ electrodes

e. Place welds near a neutral axis
   1) Weld design and weld _____________ can both help control shrinkage
   2) Welding at or along a _____________ axis gives less leverage to forces that cause distortion

f. Use backstep welding
   1) Direction of welding is usually _____________ to _____________, but beads deposited from _____________ to _____________ so that heat will spread uniformly to outer edges should bring plates back in alignment
   2) Not an economical procedure for _____________ welding

g. Preset parts to take advantage of shrinkage
   1) Anticipate the places of shrinkage and amount of shrinkage and position parts so that they will be _____________ _____________ during welding
   2) The process requires good _____________, but a few trial welds should indicate how to preset the parts

h. Prebend and clamp parts or clamp parts back to back
   1) Prebending actually makes the joint _____________ so that shrinkage will cause the joint to be flat as the plate cools and the clamps are released
   2) Clamping similar parts _____________ helps distortion forces work against each other to control shrinkage

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i. Weld in a logical sequence

1) Weld at different points in the assembly so that as the part shrinks in one place it ________________ the shrinkage forces of welds already made

2) Alternate sides on fillet welds and use ________________ welding so that shrinkage in the first weld is counterbalanced by shrinkage in the second weld, shrinkage in the second weld is counterbalanced by shrinkage in the third weld, etc.

40. Complete statements concerning ways to control distortion with restraining devices by inserting the word(s) that best completes each statement.

   a. When butt welding plates, ________________ ________________ clips along the edge of one plate, then drive wedges under the open side of the clip to force the edges into alignment

   b. Tack weld a yoke to a backup strip, slip the yoke between the edges, then place a ________________ yoke on top of the plates and drive a wedge through the first yoke to align the plates

   c. For butt welds on ________________ plates, tack weld a yoke on top of one plate, a bar to the top of the second plate, then drive a wedge between the yoke and the bar

   d. When there is a possibility that the use of several strongbacks would restrain the weld so much that it would produce cracking as the weld cools, position the strongbacks at a ________________ angle across the joint to allow transverse movement

41. Select true statements concerning guidelines for correcting distortion in welded components by placing an "X" in the appropriate blanks.

   ____a. Determine width of distortion at maximum point
   ____b. Determine length of distortion
   ____c. Determine out of tolerance distortion in inches or fractions of an inch
   ____d. There is no need to sketch dimensions, but do keep a good mental picture of the problem to use as a work reference
42. Arrange in order the procedure for straightening a distorted steel member by placing the correct sequence number in the appropriate blank.

   a. As point C turns a light red, move the flame slowly toward point B as you widen the heating pattern by moving the torch in a circular motion toward the extremes of the out-of-tolerance dimensions of points D and E
   b. As the flame moves from point C, the metal at that point cools and "upsets" or expands into itself
   c. Determine dimensions of needed correction
   d. Mark work area and dimensions with a soapstone so that point C is situated from point A a distance equal to one third the width of the member
   e. The widening heat pattern plus the cooling and contraction of the metal behind it will cause the edge at B to stretch at first, but then it will contract on cooling and serve to straighten the member
   f. Start heat at point C with flame pointing toward point B
   g. Heat point C to a light red, but not enough to melt the surface

43. Identify selected metals by appearance, color, and corrosion characteristics.

44. Identify metal shapes used for welding.

45. Prepare a working reference for straightening a distorted steel member.

46. Demonstrate the ability to:
   a. Conduct magnet tests to identify common metals used for welding.
   b. Conduct spark tests to identify common metals used for welding.
   c. Conduct chisel tests to identify common metals used for welding.

   (NOTE: If these activities have not been accomplished prior to the test, ask your instructor when they should be completed.)
## ANSWERS TO TEST

1. a. 3  
   b. 7  
   c. 9  
   d. 11  

2. a. Filler  
   b. Interpass  
   c. Processes  
   d. Compatibility  

3. a. Iron  
   b. No iron, iron  

4. a. Two  
   b. One  

5. a. 4  
   b. 5  
   c. 1  
   d. 6  

6. A. Mechanical or physical  
   b. Physical or mechanical  

7. a. 2  
   b. 4  
   c. 6  
   d. 8  
   e. 10  

8. a. 3  
   b. 1  
   c. 2  
   d. 4  

9. a. 1  
   b. 2  
   c. 3  
   d. 4  
   e. 5  

10. a. $-300^\circ F$  
     b. Lower, lower
ANSWERS TO TEST

11. a. 1000°F  
b. 700°F  
c. More brittle  
d. Extremely hard skin

12. a. 2050°F  
b. Slowly  
c. Softness  
d. A change in atomic arrangements  
e. Slowly  
f. Hard, high-carbon steel  
g. Can be

13. a. 2900°F  
b. 2400°F  
c. Burning  
d. Remelted  
e. Liquid

14. a, b, c

15. a. 5  
b. 1  
c. 7  
d. 9  
e. 2  
f. 6  
g. 8  
h. 4  
i. 3

16. a. 4  
b. 6  
c. 8  
d. 1  
e. 2  
f. 7  
g. 3  
h. 5

17. a. The percentage of nickel alloy  
b. T00001

18. a. Low carbon  
b. Mild steel  
c. Medium carbon  
d. High carbon

19. a. Nickel steel  
b. High chromium steel  
c. Tungsten steel, magnet steel  
d. Tungsten steel, tungsten carbide  
e. Vanadium steel

20. a. Wrought iron  
b. Gray cast iron  
c. White cast iron  
d. Malleable cast iron
ANSWERS TO TEST

21. b, c, e, f, g

22. a. Unalloyed aluminum of 99% aluminum or more
   b. Any aluminum alloy

23. a. The temper designation
   b. % or full hard

24. a. 2
   b. 3
   c. 1

25. a. 5
   b. 1
   c. 3
   d. 2
   e. 4

26. a

27. a. 4  f. 9
   b. 2  g. 7
   c. 6  h. 1
   d. 8  i. 3
   e. 10 j. 5

28. a. Round bar
   b. Oval bar
   c. Square bar
   d. H beam
   e. I beam
   f. Channel
   g. Angle
   h. Tee
   i. Zee
   j. Flat plate
   k. Tubing and pipe
   l. Rail

29. a, b, d

30. a, b, d, e, g, h

31. a, b, c, d

32. a. Expand
    b. Contract
    c. Thicker
    d. Controlling
ANSWERS TO TEST

e. Outward
f. Outward, upward
g. Longitudinal
h. Transverse
i. Longitudinal, transverse
j. Roll, twist

33. a. 2
   b. 1
   c. 3

34. Any three of the following:
   a. When large or bulky parts are being welded or when parts being welded have a complicated shape
   b. When the atmospheric temperature is cold or the temperature of the parts is cold
   c. When the carbon or alloy content of steel is high
   d. When the welding speed is fast
   e. When small-diameter welding rods are used

35. b. Strip
   c. Singly, banks
   d. Same size
   e. Multiflame

36. a. 1
   b. 2
   c. 3

37. a. 3
   b. 1
   c. 2

38. a. 3
   b. 2
   c. 1

39. a. 1) Greater
      2) Increase, increase
   b. 1) 30°
      2) Decrease
      3) Half
   c. 1) Strength
      2) Reduce
   d. 1) Increases
      2) Larger, smaller
   e. 1) Sequence
      2) Neutral
   f. 1) Left to right, right to left
      2) Automatic
ANSWERS TO TEST

g. 1) Pulled into alignment
    2) Estimating

h. 1) Longer
    2) Back to back

i. 1) Counteracts
    2) Intermittent

40. a. Tack weld
    b. Guide
    c. Thicker
    d. 45°

41. a, b, c

42. a. 5 e. 7
    b. 6 f. 3
    c. 1 g. 4
    d. 2

43. Evaluated to the satisfaction of the instructor

44. Evaluated to the satisfaction of the instructor

45. Evaluated to the satisfaction of the instructor

46. Performance skills evaluated to the satisfaction of the instructor
After completion of this unit, the student should be able to:

1. Match terms related to basic math and measuring with their correct definitions.
2. Match basic mathematical terms with their definitions and give an example for each.
3. Select true statements concerning advantages of a decimal equivalent and conversion charts.
4. Complete statements concerning uses for fractions.
5. Select true statements concerning uses for decimals.
7. Select true statements concerning percent and its uses.
8. Complete lists of units of measure found on rules.
9. Arrange in order the steps for reading a rule.
10. Arrange in order the steps for finding mid-point of a given distance.
11. Complete formulas for perimeters.
12. Calculate perimeters for rectangles, squares, and triangles.
13. Identify basic geometric figures.
14. Calculate areas of basic geometric figures.
OBJECTIVE SHEET

15. Calculate measurements for circles.

16. Size commonly used steel stock from scale drawings.

17. Demonstrate the ability to:
   a. Add, subtract, multiply, and divide fractions.
   b. Add, subtract, multiply, and divide decimal equivalents.
   c. Convert fractions to decimal form.
   d. Write fractions as decimals and percents.
   e. Write percents as fractions and decimals.
   f. Write decimals as fractions and percents.
   g. Make conversions with the decimal equivalent and inches to decimal conversion charts.
   h. Use the English-Metric Conversion Chart.
   i. Measure distance with 1", 1/2", and 1/4" graduations.
   j. Measure distances with 1/4" and 1/8" graduations.
   k. Measure distances with 1/8" graduations.
   l. Measure distances with 1/16" graduations.
   m. Measure given line segments with 1/16" graduations.
   n. Measure dimensions of given objects with a rule.
   o. Measure given lines and objects with a rule.
   p. Use a rule to draw lines and objects to given specifications.
   q. Find the mid-point of given lines and figures.
   r. Calculate the perimeters of given rectangles.
   s. Calculate the perimeters of given squares.
   t. Calculate the perimeters of given triangles.
   u. Calculate the areas of given parallelograms.
v. Calculate the areas of given rectangles.
w. Calculate the areas of given squares.
x. Calculate the areas of given triangles.
y. Calculate the areas of given rhombuses.
z. Calculate the areas of given trapezoids.

aa. Calculate the circumferences of given circles.
bb. Calculate the areas of given circles.

c. Adjust a bevel square to a 45° angle using a framing square, a combination square, and a protractor.

d. Use a combination square to form 90° and 45° angles and to draw parallel lines on selected metal stock.
BASIC MATH AND MEASURING
UNIT V

SUGGESTED ACTIVITIES

I. Provide student with objective sheet.

II. Provide student with information, assignment, and job sheets.

III. Make transparencies.

IV. Discuss unit and specific objectives.

V. Discuss and demonstrate procedures outlined in the job sheets.

VI. Demonstrate the procedures for measuring with different measuring instruments, emphasize accuracy and the correct marking of reference points.

VII. Select pieces of longer and larger metal stock and have students measure them with a rule to give students practice with greater distances than are used in the assignment sheets.

VIII. Demonstrate how to properly use and clean a steel tape.

IX. Give test.

INSTRUCTIONAL MATERIALS

I. Included in this unit:

A. Objective sheet

B. Information sheet

C. Transparency masters
   1. TM 1 — Decimal Equivalent Chart
   2. TM 2 — Inches to Decimal Conversion Chart
   3. TM 3 — Fractional and Decimal Equivalents
   4. TM 4 — Units of Measurement
   5. TM 5 — Eighths Rule
   6. TM 6 — Sixteenths Rule

D. Assignment sheets
   1. Assignment Sheet #1 — Add, Subtract, Multiply, and Divide Fractions
INSTRUCTIONAL MATERIALS

2. Assignment Sheet #2 — Add, Subtract, Multiply, and Divide Decimal Equivalents
3. Assignment Sheet #3 — Convert Fractions to Decimal Form
4. Assignment Sheet #4 — Write Fractions as Decimals and Percents
5. Assignment Sheet #5 — Write Percents as Fractions and Decimals
6. Assignment Sheet #6 — Write Decimals as Fraction and Percents
7. Assignment Sheet #7 — Make Conversions With the Decimal Equivalent and Inches to Decimal Conversion Charts
8. Assignment Sheet #8 — Use the English-Metric Conversion Chart
9. Assignment Sheet #9 — Measure Distances With 1”, ½”, and ¼” Graduations
10. Assignment Sheet #10 — Measure Distances With ¼” and ⅛” Graduations
11. Assignment Sheet #11 — Measure Distances With ⅛” Graduations
12. Assignment Sheet #12 — Measure Distances With 1/16” Graduations
13. Assignment Sheet #13 — Measure Given Line Segments With 1/16” Graduations
14. Assignment Sheet #14 — Measure Dimensions of Given Objects With a Rule
15. Assignment Sheet #15 — Measure Given Lines and Objects With a Rule
16. Assignment Sheet #16 — Use a Rule to Draw Lines and Objects to Given Specifications
17. Assignment Sheet #17 — Find the Mid-Point of Given Lines and Figures
18. Assignment Sheet #18 — Calculate the Perimeters of Given Rectangles
19. Assignment Sheet #19 — Calculate the Perimeters of Given Squares
20. Assignment Sheet #20 — Calculate the Perimeters of Given Triangles
21. Assignment Sheet #21 — Calculate the Areas of Given Parallelograms
22. Assignment Sheet #22 — Calculate the Areas of Given Rectangles
INSTRUCTIONAL MATERIALS

23. Assignment Sheet #23 — Calculate the Areas of Given Squares
24. Assignment Sheet #24 — Calculate the Areas of Given Triangles
25. Assignment Sheet #25 — Calculate the Areas of Given Rhombuses
26. Assignment Sheet #26 — Calculate the Areas of Given Trapezoids
27. Assignment Sheet #27 — Calculate the Circumferences of Given Circles
28. Assignment Sheet #28 — Calculate the Areas of Given Circles

E. Answers to assignment sheets
F. Job sheets

1. Job Sheet #1 — Adjust a Bevel Square to a 45° Angle Using a Framing Square, a Combination Square, and a Protractor
2. Job Sheet #2 — Use a Combination Square to Form 90° and 45° Angles and to Draw Parallel Lines on Selected Metal Stock

G. Test
H. Answers to test

II. References:

INSTRUCTIONAL MATERIALS


I. Terms and definitions

A. A or a — Area, the measure of the surface inside a figure
B. B or b — Base
C. H or h — Height
D. L or l — Length
E. P or p — Perimeter, the distance around the edge of a flat surface
F. S or s — Side or length of a side
G. T or t — Thickness
H. W or w — Width
I. C or c — Circumference, the distance around a circle
J. D or d — Diameter, the distance across the center of a circle
K. R or r — Radius, half the distance of the diameter of a circle
L. Graduations — Subdivisions on a rule that are equal in length
M. Square measure — A system of measuring area
N. Cubic measure — A system of measuring volume
O. Sublinear numbers — Numbers which appear below a line to clarify a reference such as base one, b₁, or base two, b₂
P. Superlinear numbers — Numbers which appear above a line to usually indicate the square of a number or letter designation or an increase in power such as \( R^2 \) or \( r^2 \) indicates that a radius should be multiplied times itself
Q. Pi (π) — A letter from the Greek alphabet used to identify 3.1416 or 3.14, and used to establish the ratio of the circumference of a circle to its diameter

(NOTE: In critical measurement, π is sometimes carried several digits further, 3.141592654+.)
II. Basic mathematical terms and their definitions

A. Whole number — Any number or numbers used to indicate an entire unit, quantity, or amount

Example: 1, 3, 10, 25

B. Fraction — Two numbers consisting of a numerator and denominator separated by a fraction line to indicate a part of one unit

Example: 1/8, 1/4, 1/2, 1/16, 1/32, 1/64

C. Mixed number — Any whole number plus a fractional part of one additional unit

Example: 1 1/8, 3 1/4, 5 1/2, 6 3/4

D. Numerator — The top number of a fraction

Example: The numerator of 1/3 is 1

E. Denominator — The base or lower number of a fraction

Example: The denominator of 3/4 is 4

F. Proper fraction — A fraction whose numerator is less than the denominator, indicating a value of less than one unit

Example: 5/16, 3/8, 7/8, 9/16

G. Improper fraction — A fraction whose numerator is equal to or greater than the denominator, indicating a value greater than one unit

Example: 9/8, 18/16, 3/2, 7/4

H. Unit fraction — A proper fraction with a numerator of 1

Example: 1/3, 1/4, 1/2

I. Complex fraction — A fraction with either or both terms expressed as a fraction or mixed number

Example: 7/18, 5 1/2

J. Lowest terms — The lowest base number (numerator and denominator) by which a fraction may be reduced for simplification in unit measurement

Example: 12/16 = 6/8 = 3/4 which is the lowest term
INFORMATION SHEET

K. Common denominator — Two fractions with the same denominator in each fraction (proper or improper) which allows for simplification in adding and dividing fractions

Example: \( \frac{1}{8} + \frac{1}{16} + \frac{1}{32} + \frac{1}{64} = \frac{8}{64} + \frac{4}{64} + \frac{2}{64} + \frac{1}{64} = \frac{15}{64} \)

L. Factors — The parts of a number that can be multiplied to equal that number

Example: 2 and 5 are factors of 10 because \( 2 \times 5 = 10 \); 6 and 2 and 3 and 4 are factors of 12 because \( 6 \times 2 = 12 \) and \( 3 \times 4 = 12 \)

M. Sum — The result of addition

Example: 4 is the sum of \( 2 + 2 \)

N. Quotient — The result of division

Example: 2 is the quotient of \( 4 \div 2 \)

III. Advantages of decimal equivalent and conversion charts (Transparencies 1 and 2)

A. Convenience of converting units
   1. Fractions to decimals
   2. Decimals to fractions
   3. Feet and inches to decimals and vice versa

B. Saves time

C. Establishes standard for unit conversion

D. Lists sizes from smallest to largest

E. Easy to read

IV. Uses for fractions

A. Combines parts of a unit or units into a total amount

B. Allows a system for adding, subtracting, multiplying, or dividing parts of a unit

V. Uses for decimals

A. Allows for a greater method of accuracy than fractional form

B. Provides a conversion system for measuring materials
VI. Methods of expressing fractions and decimal equivalents (Transparency 3)

A. Word — May be in writing or may be spoken
   Example: Six and seven eighths

B. Number — Always in writing; a system of numerators, denominators, whole numbers, mixed numbers, and other forms to signify a value
   Example: \( \frac{21}{64} = 0.3281 \)

VII. Percent and its uses

A. Percent is based upon hundredths and is used to express the ratio of an amount related to one hundred
   Example: 20 items out of 100 would be \( \frac{20}{100} \) or 20%

B. 100% means the total amount of items or amounts in question

VIII. Units of measure found on rules (Transparency 4)

A. Fractional
   1. Eighths (\( \frac{1}{8} \)) (Transparency 5)
   2. Sixteenths (\( \frac{1}{16} \)) (Transparency 6)
   3. Thirty-seconds (\( \frac{1}{32} \))
   4. Sixty-fourths (\( \frac{1}{64} \))

B. Decimal
   1. Tenths (0.1)
   2. Hundredths (0.01)
   3. Thousands (0.001)

C. Metric
   1. Meter (1.0m)
   2. Decimeter (0.1m)
   3. Centimeter (0.01m)
   4. Millimeter (0.001m)
IX. Steps for reading a rule

A. Select proper scale
B. Count whole units
C. Total the number of graduations
D. Reduce graduations to lowest terms

Example: When measuring the distance from R to E in the following illustration, the third mark past 2” indicates it is the $\frac{1}{6}$” scale, there are two whole units, two full inches preceding the fractional measure, and there are $\frac{9}{16}$ graduations following the whole units, so $\frac{9}{16}$ should be reduced to the lowest terms, and the measurement from R to E is $2\frac{3}{8}$”

<table>
<thead>
<tr>
<th>R</th>
<th>H</th>
<th>L</th>
<th>E</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

X. Steps for finding mid-point of a given distance

A. Measure the total distance
B. Divide the distance by two or multiply it by one-half
C. Reduce graduation to lowest terms

Example: In the previous illustration, the distance from R to N is $2\frac{3}{4}$”, half this length would be $2\frac{3}{4} \times \frac{1}{2}$ or $\frac{11}{4} \times \frac{1}{2}$ which would be $\frac{11}{8}$, and this reduced to lowest terms would be $1\frac{3}{8}$” which would be the mid-point from either end of the measured distance

XI. Formulas for perimeters

A. Rectangle — $P = 2L + 2W$
B. Square — $P = 4s$
C. Triangle — $P = s_1 + s_2 + s_3$
XII. Calculating perimeters for rectangles, squares, and triangles

A. Rectangle — length = 4', width = 3'

(NOTE: The symbol 4' and 3' means 4 feet and 3 feet.)

\[ P = 2L + 2W \]
\[ P = (2 \times 4) + (2 \times 3) \]
\[ P = 8 + 6 \]
\[ P = 14' \]

(NOTE: Label the answer with the correct unit of measure.)

B. Square — length of a side = 6"

(NOTE: The symbol 6" means 6 inches.)

\[ P = 4s \]
\[ P = 4 \times 6 \]
\[ P = 24" \]

C. Triangle — length of one side = 2', length of another side = 3', length of the third side = 8'

\[ P = s_1 + s_2 + s_3 \]
\[ P = 2 + 3 + 8 \]
\[ P = 13' \]

XIII. Basic geometric figures

A. Parallelogram

Example:
INFORMATION SHEET

B. Rectangle
   Example:
   
C. Square
   Example:
   
D. Triangle
   Example:
   
E. Rhombus (all sides of equal length)
   Example:
   
F. Trapezoid
   Example:
XIV. Formulas for calculating areas of basic geometric figures

A. Parallelogram — \( A = bh \)

\[
\text{Example: Parallelogram} \quad b = 12", \quad h = 7"
\]
\[
A = bh \\
A = 12 \times 7 \\
A = 84 \text{ square inches}
\]

B. Rectangle — \( A = lw \)

\[
\text{Example: Rectangle} \quad l = 9 \text{ yards}, \quad w = 2 \text{ yards}
\]
\[
A = l \times w \\
A = 9 \times 2 \\
A = 18 \text{ square yards}
\]

C. Square — \( A = s^2 \)

\[
\text{Example: Square} \quad s = 10'
\]
\[
A = s^2 \\
A = 10 \times 10 \\
A = 100 \text{ square feet}
\]

D. Triangle — \( A = \frac{1}{2} bh \)

\[
\text{Example: Triangle} \quad b = 12", \quad h = 7"
\]
\[
A = \frac{1}{2} bh \\
A = \frac{1}{2} \times 12 \times 7 \\
A = 6 \times 7 \\
A = 42 \text{ square inches}
\]
E. Rhombus — $A = bh$

Example: Rhombus — $b = 9$ miles, $h = 2 \frac{1}{3}$ miles

A = bh
A = $9 \times 2 \frac{1}{3}$
A = $9\frac{1}{3} \times \frac{7}{3}$
A = $6\frac{3}{3}$
A = 21 square miles

F. Trapezoid — $A = \frac{1}{2} h (b_1 + b_2)$

Example: Trapezoid — $h = 7''$, $b_1 = 8''$, $b_2 = 5''$

A = $\frac{1}{2}h (b_1 + b_2)$
A = $\left(\frac{1}{2} \times 7\right) (8 + 5)$
A = $\frac{7}{2} \times 13$
A = $9\frac{1}{2}$
A = 45 $\frac{1}{2}$ square inches

XV. How to calculate measurements of a circle (Figure 1)

A. The diameter of a circle is equal to two times the radius, expressed as $D = 2R$

B. The radius of a circle is equal to half the diameter, expressed as $R = D/2$

C. The circumference of a circle is approximately equal to the diameter times 3.14, expressed as $C = 3.14D$ or $C = 3.14D$ or $C = \pi D$

D. The area of a circle is equal to the square of the radius times 3.14, expressed as $A = \pi R^2$
XVI. Methods of sizing commonly used steel stock

A. Square bars are sized according to thickness and width and come in various lengths

Example:

```
<table>
<thead>
<tr>
<th>W</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>Thickness</td>
</tr>
<tr>
<td></td>
<td>1/4&quot; to 2-3/4&quot;, in graduations of 1/16&quot; and 1/8&quot;</td>
</tr>
<tr>
<td>L</td>
<td>Length</td>
</tr>
<tr>
<td></td>
<td>16&quot;, 20&quot;, 36&quot;</td>
</tr>
</tbody>
</table>
```

Courtesy Lincoln Electric Company

B. Hot and cold-rolled flat bars are sized according to thickness and width and come in various lengths

Example:

```
| T | Thickness |
|    | 1/4" to 1/2", in graduations of 1/16" |
|    | 1/2" to 1 1/4", in graduations of 1/8" |
|    | 1-1/4" to 2", in graduations of 1/4" |
|    | (3/16" and lighter, see Strips) |
| W | Width |
|    | 3/8" to 6", in graduations of 1/8" to 1/4" |
| L | Length |
|    | 16", 36" |
```

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C. Structural H beams are sized according to height and width of beam

(NOTE: Structural H beams are also called WF beams to indicate that they are wide-flange beams, and the inside angle of the flange is parallel or almost parallel with top and bottom surfaces of the flange.)

Example:

```
| S | Size |
|   | 3", 4", 6" and larger |
| W | Width of flange |
| T | Thickness of web |
| L | Length |
|    | 5' to 60' |
```
INFORMATION SHEET

D. Structural I beams are sized according to height and width of beam and come in various lengths

(NOTE: Structural I beams are also called standard beams or S beams and are relatively easy to distinguish from H or wide beams because the inside angle always has a definite slope.)

Example:

![Diagram of Structural I beam]

<table>
<thead>
<tr>
<th>S</th>
<th>Width of flange — same as S</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 x 4</td>
<td></td>
</tr>
<tr>
<td>5 x 5</td>
<td></td>
</tr>
<tr>
<td>6 x 6</td>
<td></td>
</tr>
</tbody>
</table>

E. Hot-rolled strips 3/16" or less than in thickness are sized according to thickness and width and come in various lengths

Example:

![Diagram of Hot-rolled strip]

<table>
<thead>
<tr>
<th>T</th>
<th>Thickness — (thickness measurement expressed in fractions of an inch and gauge number).</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3/16&quot; (.1875&quot;)</td>
</tr>
<tr>
<td></td>
<td>No. 10 (.134&quot;) ; 1/8&quot; (.125&quot;)</td>
</tr>
<tr>
<td></td>
<td>No. 12 (.109&quot;) ; No. 14 (.083&quot;)</td>
</tr>
<tr>
<td></td>
<td>No. 16 (.065&quot;) ; No. 18 (.049&quot;)</td>
</tr>
<tr>
<td></td>
<td>No. 20 (.035&quot;) ; No. 22 (.028&quot;)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>W</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3/8&quot; to 2&quot; in graduations of 1/8&quot;.</td>
</tr>
<tr>
<td></td>
<td>2&quot; to 3-1/2&quot; in graduations of 1/4&quot;.</td>
</tr>
<tr>
<td></td>
<td>3-1/2&quot; to 6&quot; in graduations of 1/2&quot;.</td>
</tr>
<tr>
<td></td>
<td>6&quot; to 12&quot; in graduations of 1&quot;.</td>
</tr>
</tbody>
</table>

| L  | Length — 14" to 16".                                                                      |
INFORMATION SHEET

F. Hot and cold-rolled sheets are sized according to thickness and width and listed by gauge number.

(NOTE: Rolled steel 2/16" or less is classified as sheet, and over 2/16" is classified as plate.)

Example:

\[ F = \text{Thickness} = \frac{3}{16}" \text{ and less expressed according to gauge number} \]

\[ \begin{align*}
3/16" \\
No. 8 (1.1644") &; No. 10 (1.1345") \\
No. 11 (1.196") &; No. 12 (1.1046") \\
No. 14 (0.0747") &; No. 16 (0.0598") \\
No. 18 (0.0478") &; No. 20 (0.0359") \\
No. 22 (0.0299") &; No. 24 (0.0239") \\
No. 26 (0.0179") &; No. 28 (0.0149") \\
\end{align*} \]

\[ W = \text{Width} \text{ measurements given in inches} - 30", 36", 42", 48", 54", 60", 72", 84". \]

\[ L = \text{Length} \text{ measurements given in inches} - 96", 120", 144", 156", 240". \]

G. Bar and structural angles are sized according to width times width times thickness and come in various lengths.

Example:

\[ W = \text{Width} \]

- 1/2" to 1-1/2" in graduations of 1/8" of flange.
- 1-1/2" to 2-1/2" in graduations of 1/4".
- 3" and over structural steel.

\[ T = \text{ Thickness of flange} 1/8" \text{ to } 1/2" \text{ in graduations of } 1/16". \]

Angle stock is manufactured in unequal width of flanges, example: 2-1/2" x 1-1/2".

\[ L = \text{Length} = 16", 18", 20". \]

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H. Bar and structural tees are sized according to flange width times stem width times thickness and come in various lengths.

Example:

\[ F = \text{Flange width} \]

- 3/4" to 2-1/2" in graduations of 1/4".

\[ S = \text{ Stem width} \]

- 3/4" to 2-1/2" in graduations of 1/4".

\[ T = \text{Thickness} \]

- 1/8" to 3/8" in graduations of 1/16".

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I. Bar size channels are sized according to depth times width of flange times thickness of web and come in various lengths

Example:

```
D = Depth
   1/2" to 3/4" in graduations of 1/16".
   3/8" to 1-1/4" in graduations of 1/8".
   1-1/4" to 2" in graduations of 1/4".

W = Width (of flange) =
   164, 5/16, 3/8, 6

W = Width (of flange) =

T = Thickness of web = 1/8", 3/16", 3/8".
```

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J. Structural channels are sized according to depth of channel and common sizes are 3", 4", 5", 6", 7", and 8"

Example:

```
Common sizes are 3", 4", 5", 6", 7", and 8".
```

K. Hot-rolled half ovals are sized according to thickness and width and come in 16’ lengths

Example:

```
T = Thickness
   3/8" to 1/2" in graduations of 1/16".

W = Width
   1/8" to 1-1/4" in graduations of 1/8".
   1-1/4" to 2" in graduations of 1/4".
   2" to 3" in graduations of 1/2".

L = Length = 16’.
```

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INFORMATION SHEET

L. Hot and cold-rolled rounds are sized according to length and diameter.

Example:

\[ D = \text{Diameter} \quad \text{3/8" to 2" or larger in graduation increases of 1/16" and 1/8".} \]

\[ L = \text{Length - 16", 18" and 20".} \]

Courtesy Lincoln Electric Company
## Decimal Equivalent Chart

<table>
<thead>
<tr>
<th>Fraction (in inches)</th>
<th>Decimal Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/64</td>
<td>.015625</td>
</tr>
<tr>
<td>1/32</td>
<td>.03125</td>
</tr>
<tr>
<td>3/32</td>
<td>.09375</td>
</tr>
<tr>
<td>5/32</td>
<td>.15625</td>
</tr>
<tr>
<td>7/32</td>
<td>.21875</td>
</tr>
<tr>
<td>9/32</td>
<td>.28125</td>
</tr>
<tr>
<td>11/32</td>
<td>.34375</td>
</tr>
<tr>
<td>13/32</td>
<td>.40625</td>
</tr>
<tr>
<td>15/32</td>
<td>.46875</td>
</tr>
<tr>
<td>1/2</td>
<td>.5</td>
</tr>
<tr>
<td>3/16</td>
<td>.1875</td>
</tr>
<tr>
<td>7/16</td>
<td>.4375</td>
</tr>
<tr>
<td>11/16</td>
<td>.71875</td>
</tr>
<tr>
<td>15/16</td>
<td>1.0</td>
</tr>
<tr>
<td>17/16</td>
<td>1.0625</td>
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## Inches to Decimal Conversion Chart

Here is the chart for converting fractions of inches to decimal inches:

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<tr>
<th>Fractions of Inches</th>
<th>Inches</th>
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<td>.0087</td>
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<td>16&quot;</td>
<td>.9999</td>
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</table>

(Note: Do not confuse inches to decimal with decimal equivalents.)
## Fractional and Decimal Equivalents

<table>
<thead>
<tr>
<th>Fraction</th>
<th>Decimal</th>
<th>Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4</td>
<td>0.250</td>
<td>Two hundred fifty thousandths.</td>
</tr>
<tr>
<td>1/2</td>
<td>0.500</td>
<td>Five hundred thousandths.</td>
</tr>
<tr>
<td>7/8</td>
<td>0.875</td>
<td>Eight hundred seventy-five thousandths.</td>
</tr>
<tr>
<td>7/16</td>
<td>0.4375</td>
<td>Four hundred thirty-seven thousandths and five ten-thousandths.</td>
</tr>
</tbody>
</table>
Units of Measurement
(Not to Scale)

Fractional Rule

Decimal Rule

Metric Rule
Eighths Rule
(Not to Scale)

A = 1/8, B = 2/8 = 1/4, C = 3/8, D = 4/8 = 1/2,
E = 5/8, F = 6/8 = 3/4, G = 7/8, H = 8/8 = 1,
I = 13/8 = 1 5/8
Sixteenths Rule
(Not to Scale)

A = 1/16, B = 2/16 = 1/8, C = 3/16, D = 4/16 = 1/4,
E = 5/16, F = 6/16 = 3/8, G = 7/16, H = 8/16 = 1/2,
I = 9/16, J = 10/16 = 5/8, K = 11/16, L = 12/16 = 3/4,
M = 13/16, N = 14/16 = 7/8, O = 15/16, P = 16/16 = 1,
Q = 22/16 = 1 6/16 = 1 3/8
BASIC MATH AND MEASURING
UNIT V

ASSIGNMENT SHEET #1 — ADD, SUBTRACT, MULTIPLY, AND DIVIDE FRACTIONS

Directions: Add, subtract, multiply, and divide fractions using the following procedures:

I. Procedure
   A. To add fractions:
      1. Change all fractions to a common denominator
      2. Change all mixed numbers to improper fractions
      3. Add all the numerators
      4. Write down the total fraction
      5. Reduce fraction to lowest terms in final form
      6. If fraction totals to an improper fraction, simplify and reduce to lowest terms

Example #1:
Add:
\[
\frac{1}{8} + \frac{1}{16} + \frac{3}{4} + \frac{1}{10} = \frac{2}{16} + \frac{1}{16} + \frac{12}{16} + \frac{1}{16} = \frac{16}{16} = 1
\]
Change to largest common denominator

Example #2:
Add:
\[
\frac{3}{8} + \frac{1}{2} + \frac{5}{8} + \frac{3}{4} = \frac{3}{8} + \frac{4}{8} + \frac{5}{8} + \frac{6}{8} = \frac{18}{8} = \frac{21}{4}
\]
Add numerators, place over common denominator, and reduce to lowest terms

Example #3:
Add:
\[
\frac{3}{8} + \frac{4}{8} + \frac{5}{8} + \frac{9}{8} = \frac{16}{8} = 2 \frac{1}{4}
\]
Add numerators, place over common denominator, change from improper fraction to proper fraction, reduce to lowest terms
ASSIGNMENT SHEET #1

B. To subtract fractions:

1. Change all fractions to a common denominator
2. Change all mixed numbers to improper fractions
3. Subtract the numerators
4. Write down the remaining fraction
5. Reduce fraction to lowest terms in final form
6. If fraction totals to an improper fraction, simplify and reduce to lowest terms

Example #3:
Subtract:
\[
\frac{7}{8} - \frac{9}{16} = \frac{14}{16} - \frac{9}{16} = \frac{5}{16}
\]
Change to largest common denominator, subtract numerators, complete answer

Example #4:
Subtract:
\[
1 \frac{3}{16} - \frac{1}{4} = \frac{19}{16} - \frac{4}{16} = \frac{15}{16}
\]
Change mixed number to improper fraction; change fractions to largest common denominator; subtract numerators; complete answer

Example #5:
Subtract:
\[
2 \frac{3}{8} - 1\frac{5}{32} = \frac{16}{8} - \frac{37}{32} = \frac{76}{32} - \frac{37}{32} = \frac{39}{32} = \frac{17}{32}
\]
Change mixed numbers to improper fraction; change fractions to largest common denominator; subtract numerators; change improper fraction to proper fraction; complete answer

C. To multiply fractions:

1. Multiply numerators
2. Multiply denominators
3. Write down new numerator over new denominator
ASSIGNMENT SHEET #1

4. Reduce fraction to lowest terms

5. If using mixed numbers, change fraction to improper fraction, multiply numerator and denominator, change to a mixed number, reduce fraction remainder to lowest terms

Example #6:

Multiply: \( \frac{5}{8} \times 1 = \frac{5 \times 1}{8 \times 2} = \frac{5}{16} \)

Multiply numerator, multiply denominator, complete answer

Example #7:

\( \frac{3}{4} \times 6 = \frac{3 \times 6}{4 \times 1} = \frac{18}{4} = \frac{4}{4} = 4 \frac{1}{2} \)

Multiply numerator by the whole number; multiply denominator by one; reduce to proper fraction; reduce to lowest terms; complete answer

Example #8:

\( \frac{23}{16} \times 4 = (23 \times 4) + (\frac{7}{16} \times 4) = (92) + (\frac{7 \times 4}{16 \times 1}) \)

\( = (92) + (\frac{28}{16}) = (92) + (1 \frac{12}{16}) = (92) + (1 \frac{3}{4}) = 93 \frac{3}{4} \)

Multiply whole number of mixed number by whole number; multiply fractional part of mixed number numerator and denominator by whole number; reduce fractional part of mixed number to proper fraction and lowest terms; add whole numbers of each part; complete answer

Example #9:

\( \frac{3}{4} \times \frac{3}{8} = \frac{7}{4} \times \frac{35}{8} = \frac{245}{32} = \frac{71}{32} \)

Change mixed numbers to improper fractions; multiply numerators and denominators; change improper fraction to proper fraction; complete answer
ASSIGNMENT SHEET #1

D. To multiply fractions with the cancellation method:
   1. Extend the fractions on a common line
   2. Cancel corresponding factors above and below the line
   3. Multiply cancelled fractions

Example #10:

\[
\frac{1}{2} \times \frac{4}{5} = \frac{2}{5} \times \frac{4}{1} = \frac{8}{5}
\]

The fraction is reduced before multiplying and this helps avoid the use of larger numbers. Since 2 is a factor of 4, numerators and denominators of the fractions can be reduced by cancellation and make the problem easier to work.

E. To divide fractions:
   1. Express fraction in division form
   2. Invert numerator and denominator of dividing fraction
   3. Multiply numerators and denominators
   4. Reduce fractions to lowest terms
   5. If answer is an improper fraction, change to proper fraction, and reduce to lowest terms

Example #11:

\[
\frac{7}{8} \div \frac{1}{2} = \frac{7}{8} \times \frac{2}{1} = \frac{14}{8} = \frac{7}{4} = 1 \frac{3}{4}
\]

Write fraction in division form; invert division fraction; multiply numerators and denominators; change fraction from improper to proper fraction; reduce to lowest terms; complete answer.
ASSIGNMENT SHEET #1

Example #12:

\[ 2 \frac{1}{4} + 1 \frac{1}{8} \quad \text{or} \quad \frac{9}{4} \times \frac{8}{9} = \frac{72}{36} = 2 \]

Write fraction in either form; change to improper numbers for numerator and denominator; multiply numerators and denominators; change improper fraction to proper fraction; complete answer

II. Assignment (show all work)

A. Add the following:
   1. \( \frac{1}{2} + \frac{3}{4} = \) ______________
   2. \( \frac{3}{4} + \frac{5}{8} + \frac{9}{16} + \frac{5}{32} = \) ______________
   3. \( 2 \frac{1}{2} + 3 \frac{3}{4} + 5 \frac{1}{8} + \frac{3}{8} = \) ______________

B. Subtract the following:
   4. \( \frac{7}{8} - \frac{3}{4} = \) ______________
   5. \( 1 \frac{9}{16} - \frac{3}{4} = \) ______________
   6. \( 3 \frac{5}{8} - 1 \frac{9}{16} = \) ______________

C. Multiply the following:
   7. \( \frac{5}{8} \times \frac{3}{4} = \) ______________
   8. \( 5 \frac{5}{16} \times 4 = \) ______________

313
D. Divide the following:

9. \( \frac{3}{4} + \frac{3}{6} = \) ____________

10. \( 2\frac{1}{2} + 5 = \) ____________
BASIC MATH AND MEASURING
UNIT V

ASSIGNMENT SHEET #2 — ADD, SUBTRACT, MULTIPLY, AND DIVIDE DECIMAL EQUIVALENTS

Directions: Add, subtract, multiply, and divide decimal equivalents using the following procedures:

I. Procedure
   A. To work decimal equivalents:
      1. Write first decimal number
      2. Write second decimal number under first decimal number
      (NOTE: Decimal points must be in line.)
      3. If there are more than two decimal numbers, continue to list each in column order keeping the decimal points in line
      4. Complete answer
      5. Place decimal point in proper position for final answer
   B. To add decimals:
      Example #1:
      \[
      \begin{array}{c}
      0.9375 \\
      + \quad 0.5250 \\
      \hline
      1.4625
      \end{array}
      \]
   C. To subtract decimals:
      Example #2:
      \[
      \begin{array}{c}
      0.3857 \\
      - \quad 0.0125 \\
      \hline
      0.3732
      \end{array}
      \]
ASSIGNMENT SHEET #2

D. To multiply decimals:

Example #3:

\[
\begin{array}{c}
0.2343 \\
\times 5 \\
\hline
1.1715
\end{array}
\]

(NOTE: Count over four decimals on completed answer for correct decimal positioning.)

E. To divide decimals

Example #4: \[
\frac{0.7955}{2.3255 \div 3} = 3 \frac{2.3865}{2} \]

\[
\begin{array}{c}
21 \\
28 \\
27 \\
16 \\
15 \\
15 \\
15
\end{array}
\]

(NOTE: Indicate whole unit as zero or whole number before the decimal.)

II. Assignment

A. Add the following decimal equivalents:

1. \[2.125 + 2.375 + 4.0625 + 9.0008 + 0.12 = ______
\]

2. \[0.046 + 0.00002 + 0.653 + 8.1673 = ______
\]

3. \[0.5000 + 0.015 + 0.171 + 8.7003 + 16.37 = ______
\]

B. Subtract the following decimal equivalents:

4. \[8.763 - 0.041 = ______
\]

5. \[126.373 - 126.219 = ______
\]
ASSIGNMENT SHEET #2

6. \(9 - 0.125 = \_\_\_\_\_\_\_\_\_\_\)

   \((\text{NOTE: } 9 = 9.000.\)\)

C. Multiply the following decimal equivalents:

7. \(0.9321 \times 1.76 = \_\_\_\_\_\_\_\_\_\_\)

8. \(9.429 \times 8.670 = \_\_\_\_\_\_\_\_\_\_\)

D. Divide the following decimal equivalents:

9. \(0.0672 \div 28 = \_\_\_\_\_\_\_\_\_\_\)

10. \(73.16 \div 24 = \_\_\_\_\_\_\_\_\_\)

\[317\]
ASSIGNMENT SHEET #3 — CONVERT FRACTIONS TO DECIMAL FORM

Directions: Convert fractions to decimal form, change fractions to a common denominator, reduce fraction to lowest terms using the following procedures:

I. Procedure

A. To convert fractions to decimal form:

Example #1:

\[ \frac{1}{2} = 2 \frac{0.500}{1.000} = 0.500 \]

Example #2:

\[ \frac{3}{4} = 4 \frac{0.750}{3.000} = 0.750 \]

Divide the denominator into the numerator; place the decimal in the correct position; use quotient as the answer

B. To change fractions to a common denominator:

Example #3:

\[ \frac{1}{2} + \frac{1}{4} + \frac{5}{8} = \frac{1 \times 4}{2 \times 4} + \frac{1 \times 2}{4 \times 2} + \frac{5}{8} = \frac{4}{8} + \frac{2}{8} + \frac{5}{8} = \frac{11}{8} = 1 \frac{3}{8} \]
ASSIGNMENT SHEET #3

Example #4:

\[
\frac{1}{16} + \frac{3}{32} + \frac{5}{64} + \frac{3}{4} = \frac{1 \times 4}{16 \times 4} + \frac{3 \times 2}{32 \times 2} + \frac{5}{64} + \frac{3 \times 16}{4 \times 16}
\]

\[
= \frac{4}{64} + \frac{6}{64} + \frac{5}{64} + \frac{48}{64} = \frac{63}{64}
\]

Using the largest denominator, place all fractions in the same base by multiplying both numerator and denominator by same base power; add all numerators; complete answer.

(NOTE: Above examples did not have to be reduced to lowest terms, but Example #3 had to be changed from an improper to a proper fraction.)

C. To reduce a fraction to lowest terms:

Example #5:

\[
\frac{6}{8} = \frac{6 \div 2}{8 \div 2} = \frac{3}{4}
\]

Example #6:

\[
\frac{24}{32} = \frac{24 \div 8}{32 \div 8} = \frac{3}{4}
\]

Fraction is in lowest terms when numerator and denominator are divided by the greatest factor common to both.

(NOTE: Fractions may be reduced by powers of 2 or by inspection for the greatest common divisor.)

II. Assignment

A. Convert the following fractions to decimal form. Show all work.

1. \(\frac{1}{2} = \) __________

2. \(\frac{5}{8} = \) __________

3. \(\frac{1}{4} = \) __________

4. \(\frac{1}{8} = \) __________

5. \(\frac{5}{16} = \) __________
ASSIGNMENT SHEET #3

6. $9/16 = \underline{\hspace{2cm}}$

7. $3/4 = \underline{\hspace{2cm}}$

8. $7/8 = \underline{\hspace{2cm}}$

9. $3/8 = \underline{\hspace{2cm}}$

10. $11/16 = \underline{\hspace{2cm}}$

B. Change the following fractions to a common denominator and solve. Show all work.

11. $1/8 + 1/4 = \underline{\hspace{2cm}}$

12. $1/16 + 5/32 + 3/8 = \underline{\hspace{2cm}}$

13. $7/8 + 9/16 + 11/8 + 5/32 = \underline{\hspace{2cm}}$

14. $15/64 - 1/8 = \underline{\hspace{2cm}}$

15. $7/64 + 11/16 + 9/64 + 1/8 + 7/16 + 1/4 + 3/32 = \underline{\hspace{2cm}}$

(NOTE: Answers 11-15 must be in proper or mixed number form.)

C. Reduce the following fractions to lowest terms.

16. $12/16 = \underline{\hspace{2cm}}$

17. $16/24 = \underline{\hspace{2cm}}$

18. $48/64 = \underline{\hspace{2cm}}$

19. $25/75 = \underline{\hspace{2cm}}$

20. $22/64 = \underline{\hspace{2cm}}$

21. $72/120 = \underline{\hspace{2cm}}$

22. $63/58 = \underline{\hspace{2cm}}$

23. $500/800 = \underline{\hspace{2cm}}$

24. $57/48 = \underline{\hspace{2cm}}$

25. $150/200 = \underline{\hspace{2cm}}$

(NOTE: Change improper fractions to proper form; then reduce to lowest terms.)

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BASIC MATH AND MEASURING
UNIT V

ASSIGNMENT SHEET #4 — WRITE FRACTIONS AS DECIMALS AND PERCENTS

Directions: Write fractions as decimals and percents using the following procedures:

I. Procedure

A. Expressing fractions as decimals — divide the numerator by the denominator

Example: \[ \frac{5}{8} = 0.625 \]

\[ \frac{4.8}{8} = 0.6 \]

\[ \frac{16}{20} = 0.8 \]

\[ \frac{40}{40} = 1 \]

B. Expressing fractions as percents

1. Express the fraction in decimal form
2. Move the decimal point two places to the right
3. Place the % symbol after the number

Example: \[ \frac{7}{33} = 0.2121 = 21.21\% \]

\[ \frac{7.00}{33} = 0.2121 \]

\[ \frac{6.6}{40} = 0.165 \]

\[ \frac{33}{70} = 0.471 \]

\[ \frac{66}{40} = 1.65 \]

\[ \frac{33}{7} = 4.71 \]

(NOTE: Percent means that some number is being compared to 100.)

4. Multiply the numerator and denominator by that number which will change the denominator to 100

5. Drop the denominator

321
ASSIGNMENT SHEET #4

6. Add the % symbol

Example:

\[
\frac{3}{4} = \frac{3}{4} \times \frac{25}{25} = \frac{75}{100} = 75\%
\]

II. Assignment

A. Express each fraction as a decimal.

1. 1/8
2. 1/4
3. 1/2
4. 3/4
5. 5/8
6. 7/20
7. 7/16
8. 1/9
9. 4/9
10. 4/5

B. Express each fraction as a percent.

1. 1/4
2. 2/9
3. 7/10
4. 3/4
5. 2/2
6. 9/11
7. 1/3
ASSIGNMENT SHEET #4

8. \( \frac{4}{9} \) ____________

9. \( \frac{2}{9} \) ____________

10. \( \frac{5}{9} \) ____________
ASSIGNMENT SHEET #5 — WRITE PERCENTS AS FRACTIONS AND DECIMALS

Directions: Write percents as fractions and decimals using the following procedures:

I. Procedure
   A. Expressing percents as fractions
      1. Drop the percent symbol
      2. Place the number over 100
         (NOTE: Reduce to simplest form.)
         Example:
         \[38\% = \frac{38}{100} = \frac{19}{50}\]
   B. Expressing percents as decimals
      1. Drop the percent symbol
      2. Move the decimal point two places to the left
         Examples: \(75\% = .75\) and \(33\frac{1}{3}\% = .333\)

II. Assignment
   A. Express each percent as a fraction.
      1. 50% __________________
      2. 25% __________________
      3. 33\frac{1}{3}\% ______________
      4. 36% __________________
      5. 28% __________________
      6. 14\frac{2}{7}\% ______________
      7. 21% ______________
ASSIGNMENT SHEET #5

8. 45% ____________
9. 66\% \frac{2}{3} ____________
10. 70% ____________

B. Express each percent as a decimal.

1. 47% ____________
2. 15% ____________
3. 33.3\% ____________
4. 62% ____________
5. 75% ____________
6. 3% ____________
7. 16.8% ____________
8. 9% ____________
9. 10% ____________
10. 50% ____________
BASIC MATH AND MEASURING
UNIT V

ASSIGNMENT SHEET #6 — WRITE DECIMALS AS FRACTIONS AND PERCENTS

Directions: Write decimals as fractions and percents by using the following procedures.

I. Procedure

A. Expressing decimals as fractions

1. If there is one decimal place, drop the decimal point and place the number over 10

Example: $0.4 = \frac{4}{10} = \frac{2}{5}$

2. If there are two decimal places, drop the decimal point and place the number over 100

Example: $0.75 = \frac{75}{100} = \frac{3}{4}$

3. If there are three decimal places, drop the decimal point and place the number over 1000

Example: $0.375 = \frac{375}{1000} = \frac{3}{8}$

(NOTE: Do not forget to reduce to simplest form.)

B. Expressing decimals as percents

1. Move the decimal point two places to the right

Examples: $0.4 = 400\%$

$0.37 = 37\%$

II. Assignment

A. Express each decimal as a fraction.

1. $0.5$
ASSIGNMENT SHEET #6

2. .8 _________
3. .7 _________
4. .25 _________
5. .68 _________
6. .55 _________
7. .94 _________
8. .375 _________
9. .875 _________
10. .212 _________

B. Express each decimal as a percent.

1. .12 _________
2. .19 _________
3. .7 _________
4. .29 _________
5. .37 _________
6. .42 _________
7. .5 _________
8. .523 _________
9. .746 _________
10. 3.75 _________
ASSIGNMENT SHEET #7 — MAKE CONVERSIONS WITH THE DECIMAL EQUIVALENT AND INCHES TO DECIMAL CONVERSION CHARTS

Directions: Write decimal equivalents as fractions and fractions as decimal equivalents by using the following procedures:

I. Procedure
   A. Observe the order of fraction listings from small to large sizes on the decimal equivalent chart
      (NOTE: If using a chart other than the one provided, ask the instructor to explain the chart.)
   B. Observe the order of decimal listings from small to large sizes
   C. Locate a fractional size and then locate the decimal equivalent directly to the right (usually connected by a bar or line)
   D. Using reverse order in item C, locate the decimal equivalent and read the fractional size directly to the left (usually connected by a bar or line)

II. Assignment
   A. Locate and list the decimal equivalent for the fractional sizes listed below:
      1. \( \frac{1}{16} = \) _____________
      2. \( \frac{7}{8} = \) _____________
      3. \( \frac{1}{4} = \) _____________
      4. \( \frac{1}{2} = \) _____________
      5. \( \frac{9}{16} = \) _____________
   B. Locate and list the fractional size for the decimal equivalents listed below:
      6. \( 0.4375 = \) _____________
      7. \( 0.3125 = \) _____________
      8. \( 0.375 = \) _____________
9. $0.125 = \_\_\_\_

10. $0.6875 = \_\_\_\_

Directions: Convert feet and inches to decimals and convert decimals to feet and inches using the following procedures:

III. Procedure

A. Converting feet and inches to decimals

1. Determine total number of full feet and multiply by 1.000

   Example: To convert 5' 7 1/2" to decimals, first multiply 5 x 1.000 = 5.000

2. Determine total number of full inches and divide by 12, and add to total number of full feet

   Example: In converting 5' 7 1/2" to decimals, first multiply the 5' by 1.000 = 5.000, then divide 7 by 12,

   \[
   \begin{array}{c}
   \ldots .5833 \\
   12 \overline{7.000} \\
   \ldots 600 \\
   \ldots 100 \\
   \ldots .96 \\
   \ldots .40 \\
   \ldots .36 \\
   \ldots .40 \\
   \end{array}
   \]

   then add .5833 to 5.000 = 5.5833
ASSIGNMENT SHEET #7

3. Determine fractions of inches in the measurement, divide the numerator (top number) by the denominator (bottom number), then divide that total by 12, and add this figure to the full feet and full inches

Example: The fractional $\frac{1}{2}''$ converts to a decimal by dividing 1 by 2,

\[
\begin{array}{c}
.5000 \\
2 \left\lceil 1.000 \right.
\end{array}
\]

\[
\begin{array}{c}
.10 \\
.000
\end{array}
\]

and then dividing .5000 by 12,

\[
\begin{array}{c}
.0417 \text{ (round off to 7)} \\
12 \left\lceil .5000 \right.
\end{array}
\]

\[
\begin{array}{c}
48 \\
20 \\
12 \\
80 \\
84
\end{array}
\]

and add the .0417 to 5.5833

\[
\begin{array}{c}
.0417 \\
5.6250
\end{array}
\]

which makes 5.6250 the decimal conversion of 5' 7\frac{1}{2}''

B. Converting decimals to feet and inches

1. Convert the decimal figure to the left of the decimal point into full feet

Example: In the decimal measurement 5.6250', the 5 to the left of the decimal = 5'

2. Convert the decimal figure to the right of the decimal point into full inches by multiplying by 12,

\[
\begin{array}{c}
.6250 \\
\times .12 \\
1.2500 \\
6.250 \\
7.5000
\end{array}
\]

and then convert the decimal figure to the left of the decimal point into full inches

Example: In the decimal measurement 7.500, the 7 to the left of the decimal = 7'
ASSIGNMENT SHEET #7

3. Convert the remaining decimal figure to fractions of an inch by multiplying by 1.000 and reducing it to its lowest terms.

Example: When the decimal measurement .5000 is multiplied by 1.000, the result is .5, so to convert this, drop the decimal point and place the figure over 10 to get 5/10, then reduce this figure to its lowest terms to get 1/2" so that the decimal measurement of 5.6250 = 5' 7 1/2".

(NOTE: If the figure has two numbers to the right of the decimal point, place it over 100 instead of 10, so the figure .56 would be 56/100.)

IV. Assignment

(NOTE: Be sure to follow rules for rounding off figures.)

A. Convert the following feet and inches to decimals

11. 9' 6 3/4" = ________________
12. 3' 4 7/8" = ________________
13. 14' 2 1/4" = ________________
14. 1' 6" = ________________

B. Convert the following decimals to feet and inches

15. 2.5000' = ________________
16. 8.6333' = ________________
17. 11.7425' = ________________
18. 17.1125' = ________________
**Decimal Equivalent Chart**

<table>
<thead>
<tr>
<th>Fraction</th>
<th>Decimal Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\frac{1}{64}$</td>
<td>.015625</td>
</tr>
<tr>
<td>$\frac{1}{32}$</td>
<td>.03125</td>
</tr>
<tr>
<td>$\frac{3}{64}$</td>
<td>.046875</td>
</tr>
<tr>
<td>$\frac{1}{16}$</td>
<td>.0625</td>
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<tr>
<td>$\frac{3}{32}$</td>
<td>.09375</td>
</tr>
<tr>
<td>$\frac{7}{64}$</td>
<td>.109375</td>
</tr>
<tr>
<td>$\frac{1}{8}$</td>
<td>.125</td>
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<td>$\frac{9}{64}$</td>
<td>.140625</td>
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<td>.15625</td>
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<td>.1875</td>
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<td>.25</td>
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<td>.28125</td>
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</tr>
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<td>.734375</td>
</tr>
<tr>
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<td>.75</td>
</tr>
<tr>
<td>$\frac{49}{64}$</td>
<td>.765625</td>
</tr>
<tr>
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<td>.78125</td>
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<tr>
<td>$\frac{51}{64}$</td>
<td>.796875</td>
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<tr>
<td>$\frac{13}{16}$</td>
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<td>.859375</td>
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<tr>
<td>$\frac{1}{1}$</td>
<td>.875</td>
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<tr>
<td>$\frac{57}{64}$</td>
<td>.890625</td>
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<td>.90625</td>
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332
### Inches to Decimal Conversion Chart

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<th>Inches</th>
</tr>
</thead>
<tbody>
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<td>1/16&quot;</td>
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</tr>
<tr>
<td>5/32&quot;</td>
<td>.0078</td>
</tr>
<tr>
<td>1/8&quot;</td>
<td>.0104</td>
</tr>
<tr>
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<td>.0130</td>
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<td>.0182</td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>.0208</td>
</tr>
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</tr>
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<td>.0260</td>
</tr>
<tr>
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</tr>
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<td>.0364</td>
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<td>1.0000</td>
</tr>
</tbody>
</table>
ASSIGNMENT SHEET #8 — USE THE ENGLISH-METRIC CONVERSION CHART

Directions: Compute problems by using the following procedures:

I. Procedure

   A. Observe the three columns provided on the English-Metric conversion chart
   B. Observe the left column titled "When You Know"
   C. Observe the middle column titled "You Can Convert To"
   D. Observe the right column titled "When You Multiply By"
   E. Use the chart to solve problems of conversion

II. Assignment — Locate the conversion factor and compute the following problems. Show all work.

1. The wall thickness of a piece of steel tubing is $\frac{1}{64}$". How many centimeters thick is the steel tubing?

2. A piece of steel round bar is 16' long. How many meters long is the round bar?

3. A bag of flux weighs fifty pounds. How many kilograms does the bag of flux weigh?
### ENGLISH-METRIC CONVERSION CHART

<table>
<thead>
<tr>
<th>When You Know</th>
<th>You Can Convert To</th>
<th>When You Multiply By</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LENGTH</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inches</td>
<td>Millimeters (mm)</td>
<td>25.4</td>
</tr>
<tr>
<td>Millimeters</td>
<td>Inches</td>
<td>0.04</td>
</tr>
<tr>
<td>Inches</td>
<td>Centimeters (cm)</td>
<td>2.54</td>
</tr>
<tr>
<td>Centimeters</td>
<td>Inches</td>
<td>0.4</td>
</tr>
<tr>
<td>Inches</td>
<td>Meters (m)</td>
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<tr>
<td>Meters</td>
<td>Inches</td>
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<td>4.8</td>
</tr>
<tr>
<td>Feet</td>
<td>Meters</td>
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<td>Feet</td>
<td>3.28</td>
</tr>
<tr>
<td>Meters</td>
<td>Feet</td>
<td></td>
</tr>
<tr>
<td>Miles</td>
<td>Kilometers (km)</td>
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</tr>
<tr>
<td>Kilometer</td>
<td>Miles</td>
<td>0.62</td>
</tr>
<tr>
<td><strong>AREA</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inches(^2)</td>
<td>Millimeters(^2) (mm(^2))</td>
<td>645.2</td>
</tr>
<tr>
<td>Millimeters(^2)</td>
<td>Inches(^2)</td>
<td>0.0016</td>
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<tr>
<td>Inches(^2)</td>
<td>Centimeters(^2) (cm(^2))</td>
<td>6.45</td>
</tr>
<tr>
<td>Centimeters(^2)</td>
<td>Inches(^2)</td>
<td>0.16</td>
</tr>
<tr>
<td>Foot(^2)</td>
<td>Meters(^2) (m(^2))</td>
<td>0.093</td>
</tr>
<tr>
<td>Meters(^2)</td>
<td>Foot(^2)</td>
<td>10.76</td>
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</table>
### ASSIGNMENT SHEET #8

**ENGLISH-METRIC CONVERSION CHART**

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<tr>
<th>CAPACITY-VOLUME</th>
<th>Milliliters (ml)</th>
<th>30</th>
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<tbody>
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<td>Ounces</td>
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<td>Liters</td>
<td>3.8</td>
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<td>Liters</td>
<td>Gallons</td>
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<tr>
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# Assignment Sheet #8

## English-Metric Conversion Chart

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<th>When You Multiply By</th>
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<tr>
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<td>Degrees Celsius</td>
<td>5/9 (F°-32)</td>
</tr>
<tr>
<td>Degrees Celsius</td>
<td>Degrees Fahrenheit</td>
<td>9/5(C°)+32=F°</td>
</tr>
</tbody>
</table>
1. a. Point A, on line segment AB below, is at the end of the rule. Point B is nearest what number? ____________

A __________________________ B

1 2 3 4 5

b. Is AB exactly 4 inches long? ____________

c. Is AB exactly 3 inches long? ____________

(NOTE: All measurements are approximate.)

d. AB above is approximately ____________ inches in length.

e. All measurements are ____________

f. Would a measurement less than a full inch be exact on this rule? ____________

2. a. Is AB below exactly 5 inches long? ____________

A __________________________ B

1 2 3 4 5

b. Is the measure of AB closer to 4 inches or 5 inches? ____________

c. Can this rule normally be used to measure with complete accuracy? ____________

d. All measurement is (exact, approximate). Circle the correct word.

e. Always measure to the ____________ ____________ marked on the ruler.
3. On the rule below, give the measure of each line segment to the nearest mark. Label your answers with the correct unit of measure.
   a. CD = _______
   b. EF = _______
   c. GH = _______

   C __________ D
   E ___________________________ F
   G __________________________ H

   1 2 3 4 5

   d. Are the measurements above exact or approximate? _______

4. A ______________ B

   1 2 3 4 5

   a. Is 3 inches an accurate measure for AB above? _______
   b. Could we get a more accurate measure of AB if we divided the inches into smaller units? _______

5. a. Into how many parts has each inch been divided on the rule below?

   A ______________ B

   1 2 3 4 5

   b. Is B located nearer 2, 2 1/2, or 3 inches? _______

   (NOTE: Remember, always read to the nearest mark on a rule.)
6. Write in the missing numbers.

\[
\begin{array}{cccccc}
1 & 2 & 3 & 4 & 5 & 6 \\
\hline
1 \frac{1}{2} & & & & & \\
\end{array}
\]

7. a. Is point D below nearer 2 or 2 ½? \\
    b. Therefore, using this rule, the measure of CD is approximately \\
       \[\text{inches}\]

8. To measure a line segment, line up one of its end points with the end of the rule. 
   Give the approximate measure of each segment shown below.
   a. \(AB = \) \\
   b. \(CD = \) \\
   c. \(EF = \)

\[
\begin{array}{cccccc}
A & B & C & D & E & F \\
\hline
1 & 2 & 3 & 4 & 5 & 6 \\
\end{array}
\]

   d. Although the measures given above are correct, are they exact?
ASSIGNMENT SHEET #9

9. Give the measure of each line segment below:
   I ________________________________ J
   K ________________________________ L
   M ________________________________ N

   a. IJ = __________
   b. KL = __________
   c. MN = __________

10. a. To get a still more accurate measurement, divide 1/2-inches into two smaller units. Since 1/2 + 2 = 1/4, the new marks would be __________ of an inch apart.

   b. Each inch on the rule below is divided into how many parts? ___

11. Fill in the missing names.

   1/4  1/2  3/4  1/4  1/4  1/4  3/4  1/2  1/2  3/4  1/4  1/2  1/2  3/4  1/4  1/2  1/2
Measures should be written as whole numbers, if possible. If not possible, write them as a whole number and a fraction. The fraction should be in lowest terms. For example, $\frac{1}{2}$ is preferred to $\frac{4}{8}$ or $\frac{8}{16}$.

1. Circle the preferred measurement in each of the pairs below.
   a. $5 \frac{6}{8}$ or $5 \frac{3}{4}$
   b. $\frac{1}{2}$ or $\frac{6}{12}$
   c. $1 \frac{3}{16}$ or $1 \frac{1}{2}$
   d. $7 \frac{4}{16}$ or $7 \frac{1}{4}$
   e. $3 \frac{2}{8}$ or $3 \frac{1}{4}$

2. Write the following measures in simplest form.
   Example: $2 \frac{10}{16} = 2 \frac{5}{8}$
   a. $2 \frac{8}{16}$
   b. $1 \frac{6}{8}$
   c. $2 \frac{8}{8}$
   d. $7 \frac{14}{16}$
   e. $3 \frac{3}{16}$

3. Give the preferred measurement for each of the points shown below.

```
  A  B  C  D  E  F
  1  2  3  4  5
```

   a. Point A: __________
   b. Point B: __________
c. Point C: ____________
d. Point D: ____________
e. Point E: ____________
f. Point F: ____________

4. Give the measures of these line segments.

M ________________________________ N
O __________ P
Q ________________________________ R
S ________________________________ T

a. MN = ____________
b. OP = ____________
c. QR = ____________
d. ST = ____________

5. Which point on the rule below represents zero? ____________
6. 

**Figure A**

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
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<tbody>
<tr>
<td>A</td>
<td>In Figure A, the inch has been divided into _________ parts.</td>
</tr>
<tr>
<td>B</td>
<td>In Figure B, the inch has been divided into _________ parts.</td>
</tr>
<tr>
<td>C</td>
<td>In Figure C, the inch has been divided into _________ parts.</td>
</tr>
<tr>
<td>D</td>
<td>In Figure D, the inch has been divided into _________ parts.</td>
</tr>
</tbody>
</table>

**a.** In Figure A, the inch has been divided into _________ parts.

**b.** In Figure B, the inch has been divided into _________ parts.

**c.** In Figure C, the inch has been divided into _________ parts.

**d.** In Figure D, the inch has been divided into _________ parts.

**e.** When the inch is divided into two equal parts, each part is called a _________.

**f.** When the inch is divided into four equal parts, each part is called a _________.

**g.** There are _________ halves in 1 inch.

**h.** There are _________ fourths in 1 inch.

7. 

**a.** Each inch on the rule shown below is divided into _________ equal parts.

**b.** These equal parts are called _________ of an inch.

**c.** How many eights are in one inch? _________
ASSIGNMENT SHEET #10

8. Give the reading of these points on the preceding rule.
   a. Point C: __________
   b. Point D: __________
   c. Point E: __________
   d. Point F: __________
   e. Point G: __________

9. What fractions are missing? (Write all answers as eighths.)

   0 2/8 3/8 6/8 7/8

   1

10. In the figure below are three rules. One is divided into halves, one into fourths, and the other into eighths. Use these to answer the questions below.

   2 3 4 5
   2 3 4 5
   2 3 4 5

   a. 3 1/2 = 3 1/4 = 3 1/8
   b. 2 1/4 = 2 1/8
   c. 3 3/4 = 3 3/8
11. The arrow in the figure below points to a mark that can be read as 2 4/8. Give two other names for this point.

   a. 
   b. 

   \[ \text{2} \quad \text{3} \quad \text{4} \]
1. Use the drawing below and give the reading of the indicated points. Be sure answers are in lowest terms.

![Ruler diagram]

- a. 
- b. 
- c. 
- d. 
- e. 
- f. 
- g. 
- h. 
- i. 
- j. 
- k. 
- l. 
- m. 
- n.

2. Use the drawing above to find the distance between the following letters. Give answers in lowest terms.

- a. F to H
- b. D to E
- c. A to C
- d. I to J
- e. B to H
- f. B to I
- g. H to K
- h. B to C
- i. K to L
- j. H to M
BASIC MATH AND MEASURING
UNIT V

ASSIGNMENT SHEET #12 — MEASURE DISTANCES WITH 1/16" GRADUATIONS

1. a. Each inch on the rule below is divided into _________ equal parts.
   b. Each small unit represents what fraction of an inch?
   c. How many sixteenths are there in an inch?

[Diagram of a ruler with markings]

A

1 2 3 4 5

B
d. How far is point A from the zero end of the rule?

2. a. How many 1/2-inch units are in an inch?
   b. How many 1/8-inch units are in an inch?
   c. How many 1-inch units are in an inch?
   d. How many 1/4-inch units are in an inch?
   e. How many 1/16-inch units are in an inch?
ASSIGNMENT SHEET #12

3. a. Each inch on the rule shown below is divided into __________ equal parts.
   b. Each part is called a __________ of an inch.
   c. There are how many sixteenths in one inch? __________
   d. There are how many sixteenths in one-half inch? __________

4. Use the preceding rule to answer these questions. Are these measures correct? Answer yes or no for each one.
   a. J: 1/18 __________
   b. K: 1/2 __________
   c. L: 1 3/18 __________
   d. M: 2 3/8 __________
   e. N: 3 1/8 __________
   f. O: 3 11/18 __________
   g. P: 4 7/8 __________
ASSIGNMENT SHEET #12

5. a. Name the missing fractions below:

b. The point marked on the rule below could be named 3 \( \frac{1}{16} \). It could also be named 3 \( \frac{1}{4} \), \( \frac{1}{2} \), \( \frac{1}{3} \), \( \frac{1}{4} \), or 3 \( \frac{1}{2} \)
6. The rule below shows that $\frac{1}{4}$, $\frac{2}{8}$, and $\frac{4}{16}$ are all names for the same point on the rule.

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<td>15/16</td>
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</table>

- a. Another name for $\frac{2}{16}$ is _________.
- b. Other names for $\frac{12}{16}$ are _________.
- c. Other names for 1 inch are _________.
- d. Another name for $\frac{9}{16}$ is _________.
- e. The simplest name for $\frac{10}{16}$ is _________.
- f. $\frac{12}{16}$ reduced to lowest terms is _________.
- g. At the left end of the rule is the _________. point.
- h. Are the fractions $\frac{1}{16}$, $\frac{3}{16}$, $\frac{5}{16}$, $\frac{7}{16}$, $\frac{9}{16}$, $\frac{11}{16}$, $\frac{13}{16}$, and $\frac{15}{16}$ in simplest form? _________.

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ASSIGNMENT SHEET #12

7. a. The rule below is divided into (16ths, 32nds). Circle the correct answers.

b. The first five units on this rule represents $\frac{5}{16}$ of an inch. Five small units to the right of the 1-inch mark is the mark representing 1 $\frac{1}{16}$ inches.

c. Five small units to the right of the 2-inch mark is the mark representing 2 $\frac{1}{16}$ inches.

d. Give the reading of point M. __________

e. Give the reading of point N. __________

8. What are the measures of the following segments?

a. $AB = \underline{\phantom{0000}}$

b. $AC = \underline{\phantom{0000}}$

c. $AD = \underline{\phantom{0000}}$

d. $AE = \underline{\phantom{0000}}$
ASSIGNMENT SHEET #12

9. What is the length of JK in:

(REMEMBER: Read the rule to the nearest mark.)

a. Figure A
b. Figure B
c. Figure C
d. Figure D
e. Figure E

f. Which figure shows the rule that would give the most accurate measure of JK?
ASSIGNMENT SHEET #12

10. Give the measure of each segment shown below.
   a. JK = __________
   b. JL = __________
   c. JM = __________
   d. JN = __________
   e. JO = __________
   f. JP = __________

   J  K  L  M  N  O  P

   1  2  3  4  5

11. Give the simplest reading for each position on the enlarged rule shown below:
   a. Q: __________
   b. R: __________
   c. S: __________
   d. T: __________
   e. U: __________
   f. V: __________
   g. W: __________
ASSIGNMENT SHEET #12

12. Which figure below shows a rule marked off in
   a. Fourths __________
   b. Inches __________
   c. Eighths __________
   d. Halves __________
   e. Sixteenths __________

---

Figure A

---

Figure B

---

Figure C

---

Figure D

---

Figure E
BASIC MATH AND MEASURING
UNIT V

ASSIGNMENT SHEET #13 — MEASURE GIVEN LINE SEGMENTS
WITH 1/16" GRADUATIONS

Directions: Using a 1/16 inch scale rule, measure the following line segments. Write the measure above each segment. State your answer in simplest form.

1. 

2. 

3. 

4. 

5. 

6. 

7. 

8. 

9. 

10. 

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ASSIGNMENT SHEET #13

11. 

12. 

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ASSIGNMENT SHEET #14 — MEASURE DIMENSIONS OF GIVEN OBJECTIVES WITH A RULE

1. Use your rule to get the indicated measures in simplest form. In the sketch at the right, find the measure of:
   a. $AB =$
   b. $BC =$
   c. $DE =$
   d. $AF =$
   e. $AE =$

2. In the sketch at the right, find the measures of:
   a. $IH =$
   b. $IG =$
   c. $GE =$
   d. $JK =$
   e. $KC =$
   f. $CD =$
   g. $HA =$
   h. $FD =$
   i. $NM =$
   j. $ML =$
ASSIGNMENT SHEET #15 — MEASURE GIVEN LINES AND OBJECTS WITH A RULE

1. Using a \( \frac{1}{16} \) inch scale rule, measure the following objects.
   a. 
   b. 
   c. 
   d. 
   e. 

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ASSIGNMENT SHEET #16 — USE A RULE TO DRAW LINES AND OBJECTS TO GIVEN SPECIFICATIONS

1. Draw a straight line segment:
   a. 5 inches long
   b. 3 1/2 inches long
   c. 1 5/8 inches long
   d. 15/16 inches long
   e. 2 3/4 inches long

2. Draw a square with each side 1 1/2 inches.

3. Draw a rectangle with two sides 3 1/4 inches and two sides 1 3/4 inches.
ASSIGNMENT SHEET #17 — FIND THE MID-POINT OF GIVEN LINES AND FIGURES

1. a. How long is the line above? __________
   b. \(4 \frac{5}{8} \times \frac{1}{2} = \frac{37}{8} \times \frac{1}{2} = \frac{37}{16} = \) __________
   c. What is the length of half of the line above? __________
   d. Mark the mid-point of the line. Measure to be sure both parts are the same length

2. a. What is the length of the bar above? __________
   b. What is one-half the length of the bar? __________
   c. Draw a line showing where the cut would be made to get two pieces each half as long as the original piece.

3. a. How long is the piece of aluminum above? __________
   b. What is half its length? __________
   c. Draw the cutting line on the figure. (You will need to mark the mid-point on each of the long sides and draw the line connecting these two points.)
   d. How wide is the piece of aluminum? __________
ASSIGNMENT SHEET #17

4.

Perform the steps to locate and mark the point where you would drill a hole in the center of this figure.

5.

Mark the cutting line for cutting the length of the bar in half.
ASSIGNMENT SHEET #18 — CALCULATE THE PERIMETERS OF GIVEN RECTANGLES

Directions: Calculate the perimeters for the following rectangles. Write the formula on each problem.

1. \[ P = 2(l + w) \]
   \[ 10' \times 2' \]

2. \[ P = 2(l + w) \]
   \[ 8' \times 6' \]

3. \[ P = 2(l + w) \]
   \[ 8' \times 4' \]

4. \[ P = 2(l + w) \]
   \[ 8'' \times 12'' \]

5. \[ P = 2(l + w) \]
   \[ 6'' \times 1'' \]

6. \[ P = 2(l + w) \]
   \[ 6' \times 3' \]

7. \[ L = 15'', W = 8'' \]

8. \[ L = 2 \frac{\frac{1}{2}}{}'', W = 2'' \]

9. \[ L = 8'', W = 6 \frac{\frac{1}{4}}{}'' \]

10. \[ L = 3 \frac{\frac{1}{4}}{}'', W = 6'' \]
ASSIGNMENT SHEET #18

11. \( L = 1 \text{ mile}, W = \frac{1}{2} \text{ mile} \)

12. \( L = 8 \text{ yards}, W = 3 \text{ yards} \)

13. \( L = 4\text{"}, W = 4 \frac{1}{2}\text{"} \)

14. \( L = 8 \frac{1}{4} \text{\',} W = 15\frac{3}{4} \text{\'} \)

15. \( L = 12\text{\',} W = 7\text{\'} \)
ASSIGNMENT SHEET #19 — CALCULATE THE PERIMETERS OF GIVEN SQUARES

Directions: Calculate the perimeter for each of the following squares. Write the formula for each problem.

1. \[4' \times 4' = 8'\]
2. \[2' \times 2' = 4'\]
3. \[3'' \times 3'' = 6''\]
4. \[6'' \times 6'' = 12''\]
5. \[1/2' \times 1/2' = 1'\]
6. \[5'' \times 5'' = 10'\]
7. \( s = 8'' \)
8. \( s = 7'' \)
9. \( s = 10 \frac{1}{2}'' \)
10. \( s = 7.2'' \)
11. \( s = \frac{3}{4}'' \)
12. \( s = 2'' \)
13. \( s = 10 \frac{1}{2}'' \)
14. \( s = \frac{1}{4}'' \)
15. \( s = \frac{1}{2}'' \)
ASSIGNMENT SHEET #20 — CALCULATE THE PERIMETERS OF GIVEN TRIANGLES

Directions: Calculate the perimeter for each of the following triangles. Write the formula for each problem.

1. \[ \text{Perimeter} = 10'' + 6'' + 5'' \]
2. \[ \text{Perimeter} = 21' + 11' + 21' \]
3. \[ \text{Perimeter} = 5'' + 8'' + 2'' \]
4. \[ \text{Perimeter} = 10'' + 30'' + 25'' \]
5. \[ \text{Perimeter} = 7' + 28' + 13' \]
6. \[ \text{Perimeter} = 2 1/2'' + 5'' + 3'' \]
ASSIGNMENT SHEET #20

7. $s_1 = 3 \frac{3}{4}'$, $s_2 = 5'$, $s_3 = 5'$
8. $s_1 = 2 \frac{1}{8}'$, $s_2 = 5 \frac{1}{8}'$, $s_3 = 9'$
9. $s_1 = 8 \frac{1}{2}'$, $s_2 = 2 \frac{1}{4}'$, $s_3 = 23 \frac{1}{4}'$
10. $s_1 = 12'$, $s_2 = 18'$, $s_3 = 16'$
11. $s_1 = 5 \frac{1}{4}''$, $s_2 = 4''$, $s_3 = 4''$
12. $s_1 = 7.2'$, $s_2 = 13.1'$, $s_3 = 3.4'$
13. $s_1 = 4 ''$, $s_2 = 7''$, $s_3 = 7''$
14. $s_1 = .1'$, $s_2 = .3'$, $s_3 = .5'$
15. $s_1 = 7 \frac{1}{10}''$, $s_2 = 8 \frac{1}{10}''$, $s_3 = 2'$
ASSIGNMENT SHEET #21 — CALCULATE THE AREAS OF GIVEN PARALLELOGRAMS

Directions: Calculate the area for each parallelogram.

1. \[ \text{Area} = \text{base} \times \text{height} = 16'' \times 8'' = 128''^2 \]

2. \[ \text{Area} = \text{base} \times \text{height} = 2' \times 3' = 6'^2 \]

3. \[ \text{Area} = \text{base} \times \text{height} = 7\text{yd.} \times 5\text{yd.} = 35\text{yd}^2 \]

4. \[ \text{Area} = \text{base} \times \text{height} = (4\frac{1}{2}) \text{ miles} \times (5\frac{1}{3}) \text{ miles} = 19\frac{3}{4} \text{ miles}^2 \]

5. \[ \text{Area} = \text{base} \times \text{height} = 1.7' \times 4.2' = 7.14'^2 \]

6. \[ \text{Area} = \text{base} \times \text{height} = 8'' \times 2\frac{1}{2}'' = 20\frac{1}{2}''^2 \]

7. \[ \text{Area} = \text{base} \times \text{height} = 106' \times 12' = 1272'^2 \]

8. \[ \text{Area} = \text{base} \times \text{height} = 10\frac{1}{3}'' \times 1\frac{1}{5}'' = 12\frac{1}{15}''^2 \]

9. \[ \text{Area} = \text{base} \times \text{height} = 13\frac{1}{6}' \times 12' = 156\frac{1}{2}'^2 \]

10. \[ \text{Area} = \text{base} \times \text{height} = 12.3 \text{ yards} \times 1.1 \text{ yards} = 13.53 \text{ yards}^2 \]
ASSIGNMENT SHEET #22 — CALCULATE THE AREAS OF GIVEN RECTANGLES

Directions: Calculate the area for each rectangle.

1. \[ \text{length} = 16', \text{width} = 5' \]

2. \[ \text{length} = 24'', \text{width} = 8'' \]

3. \[ \text{length} = 30 \text{ yd.}, \text{width} = 10 \text{ yd.} \]

4. \[ \text{length} = 8'', \text{width} = 2 \frac{1}{2}'' \]

5. \[ \text{length} = 10 \frac{1}{4}', \text{width} = 8 \frac{1}{2}' \]

6. \[ \text{length} = 4.6 \text{ yards}, \text{width} = 8.4 \text{ yards} \]

7. \[ \text{length} = 10 \frac{1}{2}'', \text{width} = 8 \frac{1}{4}'' \]

8. \[ \text{length} = 6.5 \text{ miles}, \text{width} = 7.15 \text{ miles} \]

9. \[ \text{length} = 4.75', \text{width} = 3.1' \]

10. \[ \text{length} = 12.2'', \text{width} = 8'' \]
BASIC MATH AND MEASURING
UNIT V

ASSIGNMENT SHEET #23 — CALCULATE THE AREAS OF GIVEN SQUARES

Directions: Calculate the area for each square.

1. 8"

2. 15'

3. 23 yd.

4. \( s = 10 \frac{1}{2} \) miles
5. \( s = 6 \frac{1}{3} \) feet
6. \( s = 8.7 \) yards
7. \( s = 1.42" \)
8. \( s = 9 \frac{2}{3}" \)
9. \( s = 14.8' \)
10. \( s = \frac{1}{2} \) miles

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ASSIGNMENT SHEET #24 — CALCULATE THE AREAS OF GIVEN TRIANGLES

Directions: Calculate the area for each triangle.

1. \[ \frac{1}{2} \times 7' \times 4' = \frac{1}{2} \times 28 = 14' \]

2. \[ \frac{1}{2} \times 3'' \times 2'' = \frac{1}{2} \times 6 = 3'' \]

3. \[ \frac{1}{2} \times 8 \text{ ft.} \times 12 \text{ ft.} = \frac{1}{2} \times 96 = 48 \text{ ft}^2 \]

4. \[ \frac{1}{2} \times 12'' \times 8 \frac{1}{2}'' = \frac{1}{2} \times 108 = 54'' \]

5. \[ \frac{1}{2} \times 3.2' \times 5.8' = \frac{1}{2} \times 18.64 = 9.32' \]

6. \[ \frac{1}{2} \times 1.01 \text{ miles} \times 0.05 \text{ mile} = \frac{1}{2} \times 0.0505 = 0.02525 \text{ mile}^2 \]

7. \[ \frac{1}{2} \times 0.8'' \times 0.2'' = \frac{1}{2} \times 0.08 = 0.04'' \]

8. \[ \frac{1}{2} \times 1 \frac{1}{7} \text{ yards} \times 5 \frac{1}{3} \text{ yards} = \frac{1}{2} \times 6.25 = 3.125 \text{ yards}^2 \]

9. \[ \frac{1}{2} \times 9 \frac{1}{2}'' \times 10 \frac{1}{4}'' = \frac{1}{2} \times 98.25 = 49.125'' \]

10. \[ \frac{1}{2} \times 8' \times 0.3' = \frac{1}{2} \times 2.4 = 1.2' \]

373
Directions: Calculate the area for each rhombus.

1. \([6' \times 4'] = 24 \text{ ft}^2\)

2. \([10'' \times 12''] = 120 \text{ in}^2 = 10 \text{ ft}^2\)

3. \([14 \text{ yd} \times 12 \text{ yd}] = 168 \text{ yd}^2\)

4. \(b = 8', h = 7' \Rightarrow 33.6 \text{ ft}^2\)

5. \(b = 10\frac{1}{2}'', h = 6\frac{1}{3}'' \Rightarrow 33.33 \text{ in}^2 = 2.78 \text{ ft}^2\)

6. \(b = 1.2 \text{ yards}, h = 0.8 \text{ yard} \Rightarrow 1.44 \text{ yd}^2\)

7. \(b = 1\frac{6}{10}'', h = 1\frac{10}{10}' \Rightarrow 1.76 \text{ in}^2 = 0.146 \text{ ft}^2\)

8. \(b = 1.03'', h = 0.3'' \Rightarrow 0.309 \text{ in}^2\)

9. \(b = 3.4', h = 2.2' \Rightarrow 7.48 \text{ ft}^2\)

10. \(b = 30\frac{1}{4} \text{ miles}, h = 8\frac{1}{2} \text{ miles} \Rightarrow 135 \text{ miles}^2\)
BASIC MATH AND MEASURING
UNIT V

ASSIGNMENT SHEET #26 -- CALCULATE THE AREAS OF GIVEN TRAPEZOIDS

Directions: Calculate the area for each trapezoid.

1. \[
\text{Area} = \frac{1}{2} \times (6'' + 14'') \times 10''
\]

2. \[
\text{Area} = \frac{1}{2} \times (8' + 14') \times 20'
\]

3. \[
\text{Area} = \frac{1}{2} \times (9 yd. + 25 yd.) \times 10 yd.
\]

4. \[
h = 4'', b_1 = 7'', b_2 = 2''
\]

5. \[
h = 8.2 \text{ yards}, b_1 = 1.3 \text{ yards}, b_2 = .5 \text{ yards}
\]

6. \[
h = 3 \frac{1}{2}'', b_1 = 3 \frac{1}{4}'', b_2 = 2 \frac{3}{4}''
\]

7. \[
h = 12 \text{ miles}, b_1 = 5 \frac{1}{2} \text{ miles}, b_2 = 7 \frac{1}{2} \text{ miles}
\]

8. \[
h = 13'', b_1 = 6'', b_2 = 4''
\]

9. \[
h = .04', b_1 = 1.7', b_2 = 2.3'
\]

10. \[
h = 1.8'', b_1 = .5'', b_2 = 8.5''
\]
ASSIGNMENT SHEET #27 — CALCULATE THE CIRCUMFERENCE
OF GIVEN CIRCLES

1. Solve for the circumferences of the following circles. (Use \( \pi = 3.14 \))
   a. Diameter = 4 feet
   b. Diameter = 6 inches
   c. Radius = 2.5 inches
   d. Diameter = 8 yards
   e. Radius = 8 yards
   f. Radius = 9 inches
   g. Diameter = 12 feet
   h. Diameter = 14 feet
   i. Radius = 13.3 yards
   j. Radius = .0026 inch
   k. Diameter = 10 feet
   l. Radius = 10 feet
### ASSIGNMENT SHEET #28 — CALCULATE THE AREAS OF GIVEN CIRCLES

1. Solve for the areas of these circles. (Use \( \pi = 3.14 \))

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<tr>
<td>b. Diameter 10 feet</td>
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<tr>
<td>c. Diameter 14 feet</td>
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</tr>
<tr>
<td>d. Radius 2.5 inches</td>
<td></td>
</tr>
<tr>
<td>e. Radius 8 feet</td>
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</tr>
<tr>
<td>f. Diameter 11 inches</td>
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</tr>
<tr>
<td>g. Diameter 7 feet</td>
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</tr>
<tr>
<td>h. Radius 3 inches</td>
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</tr>
<tr>
<td>i. Radius 10 inches</td>
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<tr>
<td>j. Diameter 13 feet</td>
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</tr>
<tr>
<td>k. Radius 4 inches</td>
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<tr>
<td>l. Diameter 5 feet</td>
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## BASIC MATH AND MEASURING  
**UNIT V**  

### ANSWERS TO ASSIGNMENT SHEETS

#### Assignment Sheet #1

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### ANSWERS TO ASSIGNMENT SHEETS

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</table>

**Assignment Sheet #7**

<table>
<thead>
<tr>
<th></th>
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<th></th>
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</thead>
<tbody>
<tr>
<td>1.</td>
<td>.0625</td>
<td>$\frac{11}{18}$</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>.875</td>
<td>11.</td>
<td>9.56' or 9.5625'</td>
</tr>
<tr>
<td>3.</td>
<td>.25</td>
<td>12.</td>
<td>3.38' or 3.3853'</td>
</tr>
<tr>
<td>4.</td>
<td>.5</td>
<td>13.</td>
<td>14.19' or 14.1866'</td>
</tr>
<tr>
<td>5.</td>
<td>.5625</td>
<td>14.</td>
<td>1.5'</td>
</tr>
<tr>
<td>6.</td>
<td>$\frac{7}{16}$</td>
<td>15.</td>
<td>2' 6&quot;</td>
</tr>
<tr>
<td>7.</td>
<td>$\frac{5}{10}$</td>
<td>16.</td>
<td>8' 73/4&quot;</td>
</tr>
<tr>
<td>8.</td>
<td>$\frac{3}{8}$</td>
<td>17.</td>
<td>11' 8%10&quot;</td>
</tr>
<tr>
<td>9.</td>
<td>$\frac{1}{8}$</td>
<td>18.</td>
<td>17' 1%10&quot;</td>
</tr>
</tbody>
</table>

**Assignment Sheet #8**

<p>| | | |</p>
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<tr>
<th></th>
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<tbody>
<tr>
<td>1.</td>
<td>0.0396875 centimeters</td>
<td>10.</td>
</tr>
<tr>
<td>2.</td>
<td>4.88 meters</td>
<td>11.</td>
</tr>
<tr>
<td>3.</td>
<td>22.5 kilograms</td>
<td>12.</td>
</tr>
</tbody>
</table>

379
Assignment Sheet #9

1. a. 4  
b. no  
c. no  
d. 4  
e. approximate  
f. no  

2. a. no  
b. 5 inches  
c. no  
d. approximate  
e. nearest unit  

3. a. 1 inch  
b. 4 inches  
c. 3 inches  
d. approximate  

4. a. no  
b. yes  

5. a. 2  
b. 2 1/2 inches  

6. 1/2, 1 1/2, 3 1/2, 4 1/2  

7. a. 2 1/2  
b. 2 1/2 inches  

8. a. 4 inches  
b. 4 inches  
c. 1 inch  
d. no  

9. a. 3 1/2 inches  
b. 5 inches  
c. 1 1/2 inches  

10. a. 1/4  
b. 4  

11. 1 1/2, 2 1/4, 2 3/4, 3 1/4, 3 1/2, 4, 4 3/4
ANSWERS TO ASSIGNMENT SHEETS

Assignment Sheet #10

1. a. 5 $\frac{3}{4}$
   b. $\frac{1}{2}$
   c. 1 $\frac{1}{2}$
   d. 7 $\frac{1}{4}$
   e. 3 $\frac{1}{4}$

2. a. 2 $\frac{1}{2}$
   b. 1 $\frac{3}{4}$
   c. 3
   d. 7 $\frac{7}{8}$
   e. 3 $\frac{3}{18}$ (already in simplest form)

3. a. $\frac{3}{4}$ inch
   b. 1 $\frac{1}{4}$ inches
   c. 2 inches
   d. 2 $\frac{1}{2}$ inches
   e. 3 $\frac{1}{4}$ inches
   f. 4 $\frac{3}{4}$ inches

4. a. 4 inches
   b. $\frac{1}{2}$ inch
   c. 4 $\frac{3}{4}$ inches
   d. 2 $\frac{1}{4}$ inches

5. E

6. a. 8
   b. 2
   c. 16
   d. 4
   e. half
   f. fourth
   g. 2
   h. 4

7. a. 8
   b. eightths
   c. 8

8. a. 4 $\frac{7}{8}$
   b. $\frac{1}{8}$
   c. 3
   d. 1 $\frac{1}{8}$
   e. 2 $\frac{3}{8}$

9. $\frac{1}{8}$, $\frac{3}{8}$, $\frac{5}{8}$, $\frac{7}{8}$
10. a. $3 \frac{3}{4} = 3 \frac{4}{8}$  
b. $2 \frac{3}{8}$  
c. $3 \frac{6}{8}$  

11. a. $2 \frac{3}{4}$ or $2 \frac{1}{2}$  
b. $2 \frac{3}{4}$ or $2 \frac{1}{2}$  

Assignment Sheet #11

1. a. $\frac{1}{8}$ inch  
b. $\frac{1}{2}$ inch  
c. $\frac{3}{4}$ inch  
d. $1 \frac{1}{4}$ inches  
e. $1 \frac{5}{8}$ inches  
f. $1 \frac{7}{8}$ inches  
g. $2 \frac{3}{8}$ inches  
h. $3$ inches  
i. $3 \frac{1}{2}$ inches  
j. $3 \frac{3}{4}$ inches  
k. $4 \frac{1}{8}$ inches  
l. $4 \frac{5}{8}$ inches  
m. $5 \frac{1}{4}$ inches  
n. $5 \frac{5}{8}$ inches  

2. a. $1 \frac{1}{8}$ inches  
b. $\frac{3}{8}$ inch  
c. $\frac{5}{8}$ inch  
d. $\frac{1}{4}$ inch  
e. $2 \frac{1}{2}$ inches  
f. $3$ inches  
g. $1 \frac{1}{8}$ inches  
h. $\frac{1}{4}$ inch  
i. $\frac{1}{2}$ inch  
j. $2 \frac{1}{4}$ inch  

Assignment Sheet #12

1. a. $16$  
b. $\frac{1}{16}$  
c. $16$  
d. $\frac{1}{16}$ inch  
e. $3 \frac{1}{16}$ inch  

2. a. $2$  
b. $8$  
c. $1$  
d. $4$  
e. $16$  

3. a. $16$  
b. Sixteenth  
c. $16$  
d. $8$  

4. a. Yes  
b. No  
c. Yes  
d. Yes  
e. No
ANSWERS TO ASSIGNMENT SHEETS

5. a. \(\frac{1}{16}, \frac{5}{16}, \frac{7}{16}, \frac{9}{16}, \frac{11}{16}, \frac{15}{16}\)
b. \(3 \frac{3}{8}, 3 \frac{3}{4}, 3 \frac{1}{2}\)

6. a. \(\frac{1}{8}\)
b. \(\frac{3}{4}\) and \(\frac{6}{8}\)
c. \(\frac{3}{2}, \frac{4}{4}, \frac{8}{8}, \frac{16}{16}\)
d. \(\frac{3}{8}\)
e. \(\frac{5}{8}\)
f. \(\frac{3}{4}\)
g. Zero
h. Yes

7. a. 16ths
b. \(\frac{5}{16}\)
c. \(\frac{5}{16}\)
d. 3 \(\frac{3}{16}\) inches
e. 4 \(\frac{3}{16}\) inches

8. a. 1 \(\frac{9}{16}\) inches
b. 2 \(\frac{7}{8}\) inches
c. 3 \(\frac{3}{4}\) inches
d. 4 \(\frac{3}{16}\) inches

9. a. 2 inches
b. 2 inches
c. 1 \(\frac{3}{4}\) inches
d. 1 \(\frac{7}{8}\) inches
e. 1 \(\frac{19}{16}\) inches
f. E

10. a. \(\frac{15}{16}\)
b. 1 \(\frac{1}{2}\)
c. 2 \(\frac{3}{8}\)
d. 3 \(\frac{1}{4}\)
e. 4 \(\frac{3}{8}\)
f. 5

11. a. 0 inches
b. \(\frac{1}{4}\) inch
c. \(\frac{7}{16}\) inch
d. \(\frac{1}{2}\) inch
e. \(\frac{9}{16}\) inch
f. \(\frac{7}{8}\) inch
g. 1 inch
ANSWERS TO ASSIGNMENT SHEETS

12. a. C
    b. E
    c. D
    d. B
    e. A

Assignment Sheet #13 (Instructor should check originals in Assignment Sheet)

1. 2 ¼ inches
2. 4 13/16 inches
3. 5 ⅜ inches
4. 3 ½ inches
5. ½ inch
6. 1 9/16 inches
7. 4 ⅛ inches
8. 2 inches
9. 5 ⅝ inches
10. 3 inches
11. 1 15/16 inches
12. 4 3/4 inches

Assignment Sheet #14 (Instructor should check originals in Assignment Sheet)

1. a. 2 15/16 inches
    b. 1 3/16 inches
    c. 1 inch
    d. 2 3/18 inches
    e. 2 13/16 inches
2. a. 7/16 inch
    b. 2 3/16 inches
    c. 2 9/16 inches
    d. 1 15/16 inches
    e. 2 inches
    f. ½ inch
    g. 2 7/16 inches
    h. 2 7/16 inches
    i. 1 5/16 inches
    j. 7/16 inch
ANSWERS TO ASSIGNMENT SHEETS

Assignment Sheet #15 (Instructor should check originals in Assignment Sheet)

1. a. 3 3/4 inches
   b. 1/2 inch
   c. 2 1/2 inches
   d. 1) 1 9/16 inches
      2) 3/16 inch
   e. 1) 3 inches
      2) 3 inches
   f. 1) 4 5/16 inches
      2) 1 3/16 inches
   g. 1) 1 7/16 inches
      2) 2 inches
      3) 2 7/16 inches
   h. 1) 1 3/4 inches
      2) 2 3/8 inches
      3) 3 9/16 inches
   i. 1) 5/8 inches
      2) 5/16 inches
      3) 5/16 inches
   j. 1) 1 5/16 inches
      2) 1 7/16 inches
      3) 1 1/16 inch
      4) 1 1/4 inches
      5) 1 3/4 inches
      6) 5/8 inch

Assignment Sheet #16 — Evaluated to the satisfaction of the instructor

Assignment Sheet #17

1. a. 4 5/8 inches
   b. 2 5/16 inches
   c. 2 5/16 inches
   d. Teacher evaluation

2. a. 4 3/4 inches
   b. 2 3/8 inches
   c. Teacher evaluation

3. a. 5 7/8 inches
   b. 2 15/16 inches
   c. Teacher evaluation
   d. 2 1/8 inches
   e. 1 1/16 inches
   f. Teacher evaluation
   g. Teacher evaluation

4. Evaluated to the satisfaction of the instructor

5. Evaluated to the satisfaction of the instructor
## ANSWERS TO ASSIGNMENT SHEETS

### Assignment Sheet #18

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>1.</td>
<td>24’</td>
<td>9.</td>
</tr>
<tr>
<td>2.</td>
<td>26’</td>
<td>10.</td>
</tr>
<tr>
<td>3.</td>
<td>24’</td>
<td>11.</td>
</tr>
<tr>
<td>4.</td>
<td>40”</td>
<td>12.</td>
</tr>
<tr>
<td>5.</td>
<td>14”</td>
<td>13.</td>
</tr>
<tr>
<td>6.</td>
<td>18’</td>
<td>14.</td>
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<tr>
<td>7.</td>
<td>46”</td>
<td>15.</td>
</tr>
<tr>
<td>8.</td>
<td>9”</td>
<td></td>
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### Assignment Sheet #19

<p>| | | |</p>
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<tr>
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<td>9.</td>
</tr>
<tr>
<td>2.</td>
<td>8’</td>
<td>10.</td>
</tr>
<tr>
<td>3.</td>
<td>12”</td>
<td>11.</td>
</tr>
<tr>
<td>4.</td>
<td>24”</td>
<td>12.</td>
</tr>
<tr>
<td>5.</td>
<td>2”</td>
<td>13.</td>
</tr>
<tr>
<td>6.</td>
<td>20”</td>
<td>14.</td>
</tr>
<tr>
<td>7.</td>
<td>32”</td>
<td>15.</td>
</tr>
<tr>
<td>8.</td>
<td>28”</td>
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### Assignment Sheet #20

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<tr>
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<tbody>
<tr>
<td>1.</td>
<td>21”</td>
<td>9.</td>
</tr>
<tr>
<td>2.</td>
<td>53’</td>
<td>10.</td>
</tr>
<tr>
<td>3.</td>
<td>15”</td>
<td>11.</td>
</tr>
<tr>
<td>4.</td>
<td>65”</td>
<td>12.</td>
</tr>
<tr>
<td>5.</td>
<td>48’</td>
<td>13.</td>
</tr>
<tr>
<td>6.</td>
<td>10 1/2”</td>
<td>14.</td>
</tr>
<tr>
<td>7.</td>
<td>13 3/4’</td>
<td>15.</td>
</tr>
<tr>
<td>8.</td>
<td>16 1/4’</td>
<td></td>
</tr>
</tbody>
</table>

### Assignment Sheet #21

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>1.</td>
<td>128 square inches</td>
<td>6.</td>
</tr>
<tr>
<td>2.</td>
<td>6 square feet</td>
<td>7.</td>
</tr>
<tr>
<td>3.</td>
<td>35 square yards</td>
<td>8.</td>
</tr>
<tr>
<td>4.</td>
<td>24 square miles</td>
<td>9.</td>
</tr>
<tr>
<td>5.</td>
<td>7.14 square feet</td>
<td>10.</td>
</tr>
</tbody>
</table>
Assignment Sheet #22

1. 80 square feet
2. 192 square inches
3. 300 square yards
4. 20 square inches
5. 87 1/8 square feet
6. 38.64 square yards
7. 86 5/8 square inches
8. 46.475 2/5 square miles
9. 14.725 square feet
10. 97.6 square inches

Assignment Sheet #23

1. 64 square inches
2. 225 square feet
3. 529 square yards
4. 110 1/4 square miles
5. 40 1/8 square feet
6. 75.69 square yards
7. 2.0164 square inches
8. 48 1/2 square inches
9. 219.04 square feet
10. 97.6 square inches

Assignment Sheet #24

1. 14 square feet
2. 3 square inches
3. 48 square feet
4. 51 square inches
5. 9.28 square feet
6. 0.02525 square mile
7. 0.08 square inch
8. 3 1/2 square yards
9. 48 11/16 square inches
10. 1.2 square foot

Assignment Sheet #25

1. 24 square feet
2. 120 square inches
3. 168 square yards
4. 56 square feet
5. 66 1/2 square inches
6. 0.96 square yard
7. 1/60 square foot
8. 0.309 square inch
9. 7.48 square feet
10. 257 3/8 square miles

Assignment Sheet #26

1. 72 square inches
2. 136 square feet
3. 157 1/2 square yards
4. 18 square inches
5. 7.38 square yards
6. 10 1/2 square feet
7. 78 square miles
8. 65 square inches
9. 0.08 square foot
10. 8.1 square inches

Assignment Sheet #27

1. a. 12.56 feet
b. 18.84 feet
c. 15.70 inches
d. 25.12 yards
e. 50.24 yards
f. 56.52 inches
g. 37.68 feet
h. 43.96 feet
i. 83.524 yards
j. 0.016328 inch
k. 31.40 feet
l. 62.80 feet
## ANSWERS TO ASSIGNMENT SHEETS

### Assignment Sheet #28

<table>
<thead>
<tr>
<th></th>
<th>a.</th>
<th>b.</th>
<th>c.</th>
<th>d.</th>
<th>e.</th>
<th>f.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>113.04 square inches</td>
<td>78.50 square feet</td>
<td>153.86 square feet</td>
<td>19.625 square inches</td>
<td>200.96 square feet</td>
<td>94.965 square inches</td>
</tr>
<tr>
<td></td>
<td>g.</td>
<td>h.</td>
<td>i.</td>
<td>j.</td>
<td>k.</td>
<td>l.</td>
</tr>
<tr>
<td></td>
<td>38.465 square feet</td>
<td>28.26 square inches</td>
<td>314 square inches</td>
<td>132.665 square feet</td>
<td>50.24 square inches</td>
<td>19.825 square feet</td>
</tr>
</tbody>
</table>
JOB SHEET #1 — ADJUST A BEVEL SQUARE TO A 45° ANGLE USING A FRAMING SQUARE, A COMBINATION SQUARE, AND A PROTRACTOR

I. Tools and materials
   A. Bevel square
   B. Framing square
   C. Combination square
   D. Protractor

II. Procedure
   (NOTE: The illustrations and procedures in this job sheet are adapted from materials originally published by the Research and Curriculum Unit for Vocational-Tech-nical Education, College of Education, Mississippi State University, Mississippi State, Mississippi, and are reprinted with permission.)
   A. Place the framing square on a clean work area
   B. Loosen the locking screw on the bevel square so that the blade moves with a slight friction
   C. Place the handle along the inside of the blade of the framing square so that it is straight against the framing square
   D. Adjust the blade on the bevel square so that it is at a graduation on the tongue of the framing square equal to the graduation scale at the handle of the bevel square (Figure 1)

   FIGURE 1

   E. Hold the bevel square with one hand and tighten the locking screw with the other hand
JOB SHEET #1

F. Have your instructor check for an exact 45° angle on your bevel square

G. Loosen the thumb screw on a combination square and slide the handle off the scale

H. Loosen the locking screw on the bevel square so that the blade moves with a slight friction

I. Place the handle of the combination square on a clean work area, hold it in place with one hand, adjust the blade on the bevel square so that it fits firmly over the 45° angle on the combination square, then tighten the bevel square locking screw (Figure 2)

FIGURE 2

J. Have your instructor check for an exact 45° angle on your bevel square

K. Place a protractor on a clean work area

L. Loosen the locking screw on the bevel square so that the blade moves with a slight friction
JOB SHEET #1

M. Place the handle of the bevel square at the bottom edge of the protractor, hold it with one hand so that it is straight, exactly over the 45° angle on the protractor, then tighten the locking screw (Figure 3)

FIGURE 3

N. Have your instructor check for an exact 45° angle on your bevel square

O. Return tools to proper storage area
JOB SHEET #2 — USE A COMBINATION SQUARE TO FORM 90° AND 45° ANGLES AND TO DRAW PARALLEL LINES ON SELECTED METAL STOCK

I. Tools and materials

A. Combination square
B. Soapstone (sharpened)
C. Flat metal stock as selected by instructor
D. Framing square

II. Procedure

(NOTE: The illustrations and procedures in this job sheet are adapted from materials originally published by the Research and Curriculum Unit for Vocational-Technical Education, College of Education, Mississippi State University, Mississippi State, Mississippi, and are reprinted with permission.)

A. Place flat metal stock on a clean working area
B. Butt the flat part of the handle along the upper edge of the metal stock so the scale forms a 90° angle down the surface of the metal
C. Loosen the thumb screw on the bevel and move the scale down the metal to a point where it indicates exactly 6", then tighten the thumb screw
D. Mark the 6", 90° angle with soapstone (Figure 1)

![Figure 1](image)

E. Have your instructor check for an exact 90° angle and a distance of exactly 6"
F. Butt the flat part of the handle along the upper edge of the metal stock so the scale forms a 45° angle down and across the surface of the metal.

G. Loosen the thumb screw on the bevel and move the scale down the metal to a point where it indicates exactly 6", then tighten the thumb screw.

H. Mark the 6", 45° angle with soapstone (Figure 2).

I. Have your instructor check for an exact 45° angle and a distance of exactly 6".

J. Loosen the thumb screw and slide the scale out the 90° side of the handle to prepare for marking parallel lines on the metal.

K. Place the scale on the 2" mark and tighten the thumb screw.

L. Mark the 2" distance in two places along the left and right side of the metal.

M. Reset the scale at the 3" mark and mark the 3" distance at two places along the left and right side of the metal.
N. Reset the scale at the 5" mark and mark the 5" distance at two places along the left and right side of the metal (Figure 3)

O. Remove the combination square

P. Line up the framing square along both 2" marks and draw a straight line across the metal with soapstone

Q. Line up the framing square along both 3" marks and draw a straight line across the metal with soapstone

R. Line up the framing square along both 5" marks and draw a straight line across the metal with soapstone

S. Have your instructor check your work for parallel lines across the metal at points exactly 2", 3", and 5" from the top

T. Clean up the area and return tools and materials to proper storage areas
1. Match the terms on the right with their correct definitions.

____a. Area, the measure of the surface inside a figure 1. R or r
____b. Base 2. T or t
____c. Height 3. Cubic measure
____d. Length 4. B or b
____e. Perimeter, the distance around the edge of a flat surface 5. D or d
____f. Side or length of a side 6. Sublinear numbers
____g. Thickness 7. L or l
____h. Width 8. A or a
____i. Circumference, the distance around a circle 9. \( \pi \)
____j. Diameter, the distance across the center of a circle 10. H or h
____k. Radius, half the distance of the diameter of a circle 11. Graduations
____l. Subdivisions on a rule that are equal in length 12. Square measure
____m. A system of measuring area 13. P or p
____n. A system of measuring volume 14. S or s
____o. Numbers which appear below a line to clarify a reference such as base one, b₁, or base two, b₂ 15. Superlinear numbers
TEST

Numbers which appear above a line to usually indicate the square of a number or letter designation or an increase in power such as \( R^2 \) or \( r^2 \) indicates that a radius should be multiplied times itself.

A letter from the Greek alphabet used to identify 3.1416 or 3.14, and used to establish the ratio of the circumference of a circle to its diameter.

2. Match basic mathematical terms with their definitions.

- **a.** Any number or numbers used to indicate an entire unit, quantity, or amount
- **b.** Two numbers consisting of a numerator and denominator separated by a fraction line to indicate a part of one unit
- **c.** Any whole number plus a fractional part of one additional unit
- **d.** The top number of a fraction
- **e.** The base or lower number of a fraction
- **f.** A fraction whose numerator is less than the denominator, indicating a value of less than one unit
- **g.** A fraction whose numerator is equal to or greater than the denominator, indicating a value greater than one unit
- **h.** A proper fraction with a numerator of 1
- **i.** A fraction with either or both terms expressed as a fraction or mixed number
- **j.** The lowest base number by which a fraction may be reduced for simplification in unit measurement
- **k.** Two fractions with the same denominator in each fraction which allows for simplification in adding and dividing fractions
TEST

1.l. The parts of a number that can be multiplied to equal that number 12. Common denominator

1.m. The result of addition 13. Quotient

1.n. The result of division 14. Sum

3. Select true statements concerning advantages of decimal equivalent and conversion charts by placing an “X” in the appropriate blanks.

a. Convenience of converting units

1) Fractions to decimals
2) Decimals to fractions
3) Feet and inches to decimals and vice versa

b. Saves time

c. Establishes standard for unit conversion

d. Lists sizes from smallest to largest

e. Difficult to read, but still faster

4. Complete statements concerning the uses for fractions by circling the word(s) that best complete each statement.

a. Combines parts of a unit or units into (a total amount) (subdivisions)

b. Allows a system for adding, subtracting, multiplying, or dividing (parts of a unit) (odd numbers)

5. Select true statements concerning uses for decimals by placing an “X” in the appropriate blanks.

a. Allows for a lesser method of accuracy than fractional form

b. Provides a conversion system for measuring materials

6. Complete definitions of methods of expressing fractions and decimal equivalents by circling the word(s) that best completes each statement.

a. Word — (Always) (May be) in writing or (always) (may be) spoken

b. Number — (Sometimes) (Always) in writing; a system of numerators, denominators, whole numbers, mixed numbers, and other forms to signify a value
7. Select true statements concerning percent and its uses by placing an "X" in the appropriate blanks.

_____a. Percent is based upon thousands and is used to express the ratio of an amount related to one hundred.

_____b. 100% means the total amount of items or amounts in question.

8. Complete lists of units of measure found on rules by circling the word that best defines each list.

a. (Decimal) (Fractional)
   1) Eighths
   2) Sixteenths
   3) Thirty-seconds
   4) Sixty-fourths

b. (Decimal) (Fractional)
   1) Tenths
   2) Hundredths
   3) Thousands

c. (Metric) (Decimal)
   1) Meter
   2) Decimeter
   3) Centimeter
   4) Millimeter

9. Arrange in order the steps for reading a rule by placing the correct sequence number in the appropriate blank.

_____a. Total the number of graduations

_____b. Reduce graduations to lowest terms

_____c. Select proper scale

_____d. Count whole units

...
10. Arrange in order the steps for finding mid-point of a given distance by placing the correct sequence number in the appropriate blank.

   _____a. Measure the total distance
   _____b. Divide the distance by two or multiply it by one-half
   _____c. Reduce graduation to lowest terms

11. Complete the following formulas for perimeters.

   a. Rectangle — \( P = \) ____________
   b. Square — \( P = \) ____________
   c. Triangle — \( P = \) ____________

12. Calculate the perimeters for the following rectangles, squares, and triangles.

   a. Rectangles:
      1) length = 4', width = 3' ____________
      2) length = 5", width = 7" ____________
      3) length = 6', width = 5' ____________

   b. Squares:
      1) length of side = 4' ____________
      2) length of side = 7" ____________
      3) length of side = 3' ____________

   c. Triangles (length of side one, two, and three in order):
      1) 3', 3', 3' ____________
      2) 3', 5', 7' ____________
      3) 2', 3', 12" ____________
13. Identify basic geometric figures by writing the correct name below each of the following illustrations.

   a. _______________
   b. _______________
   c. _______________
   d. _______________
   e. _______________
   f. _______________

14. Calculate areas of the following geometric figures.
   a. A parallelogram with a base of 10 inches and a height of 4 inches
      ___________________________
   b. A rectangle with a length of 6 yards and a width of 3 yards
      ___________________________
   c. A square with a side of 5 feet
      ___________________________
d. A triangle with a base of 4 feet and a height of 3 feet

e. A rhombus with a base of 9 feet and a height of 6 feet

f. A trapezoid with a height of 6 inches, one base of 4 inches, and another base of 3 inches

15. Calculate the measurements of the following circles.

a. What is the diameter of a circle with a 3' radius?

b. What is the radius of a circle with a 9' diameter?

c. What is the circumference of a circle with a 6' diameter?

d. What is the area of a circle with a radius of 4''?

16. Solve the following problems concerning methods of sizing commonly used steel stock.

a. A square bar 10' long and 8'' wide would need what other measurement to be properly sized?

b. A flat bar 10' long and 1/2'' thick would need what other measurement to be properly sized?
c. If the width of the beam on a 5' H beam is 4", what other measurement would be needed to properly size the beam?

d. What kind of stock is sized according to length and diameter?

17. Demonstrate the ability to:

a. Add, subtract, multiply, and divide fractions.
b. Add, subtract, multiply, and divide decimal equivalents.
c. Convert fractions to decimal form.
d. Write fractions as decimals and percents.
e. Write percents as fractions and decimals.
f. Write decimals as fractions and percents.
g. Make conversions with the decimal equivalent and inches to decimal conversion charts.
h. Use the English-Metric Conversion Chart.
i. Measure distance with 1", 1/2", and 1/4" graduations.
j. Measure distances with 1/4" and 1/8" graduations.
k. Measure distances with 1/8" graduations.
l. Measure distances with 1/16" graduations.
m. Measure given line segments with 1/16" graduations.
n. Measure dimensions of given objects with a rule.
o. Measure given lines and objects with a rule.
p. Use a rule to draw lines and objects to given specifications.
q. Find the mid-point of given lines and figures.
r. Calculate the perimeters of given rectangles.
TEST

s. Calculate the perimeters of given squares.
t. Calculate the perimeters of given triangles.
u. Calculate the areas of given parallelograms.
v. Calculate the areas of given rectangles.
w. Calculate the areas of given squares.
x. Calculate the areas of given triangles.
y. Calculate the areas of given rhombuses.
z. Calculate the areas of given trapezoids.
aa. Calculate the circumferences of given circles.
bb. Calculate the areas of given circles.
cc. Adjust a bevel square to a 45° angle using a framing square, a combination square, and a protractor.
dd. Use a combination square to form 90° and 45° angles and to draw parallel lines on selected metal stock.

(NOTE: If these activities have not been accomplished prior to the test, ask your instructor when they should be completed.)
BASIC MATH AND MEASURING
UNIT V

ANSWERS TO TEST

1. a.  8  g.  2  m.  12
   b.  4  h.  16  n.  3
   c.  10  i.  17  o.  6
   d.  7  j.  5  p.  15
   e.  13  k.  1  q.  9
   f.  14  l.  11

2. a.  5  h.  4
   b.  9  i.  11
   c.  7  j.  6
   d.  2  k.  12
   e.  8  l.  3
   f.  10  m.  14
   g.  1  n.  13

3. a, b, c, d

4. a.  Total amount
   b.  Parts of a unit

5. b

6. a.  May be, may be
   b.  Always

7. b

8. a.  Fractional
   b.  Decimal
   c.  Metric

9. a.  3
   b.  4
   c.  1
   d.  2

10. a.  1
    b.  2
    c.  3

11. a.  $2L + 2W$
    b.  $4s$
    c.  $S_1 + S_2 = S_3$
ANSWERS TO TEST

12. a. 1) 14’
       2) 24”
       3) 22’
   b. 1) 16’
       2) 28”
       3) 12’
   c. 1) 9’
       2) 15’
       3) 6’

13. a. Paral’elogram
   b. Rectangle
   c. Square
   d. Triangle
   e. Rhombus
   f. Trapezoid

14. a. 40 square inches
   b. 18 square yards
   c. 25 square feet
   d. 6 square feet
   e. 54 square feet
   f. 21 square inches

15. a. 6’
   b. 4 1/2’
   c. 18.84’
   d. 50.24”

16. a. Thickness
   b. Width
   c. The height of the beam
   d. Hot and cold-rolled rounds

17. Evaluated to the satisfaction of the instructor
After completion of this unit, the student should be able to discuss procedures in applying for a welding job, list reasons why welding job applicants need to be well prepared, and what employers look for in a welding job applicant. The student should also be able to complete a social security card application, a personal resume, write a letter requesting a job interview, and fill out a job application form and a medical questionnaire. This knowledge will be evidenced by correctly performing the procedures outlined in the assignment sheets and by scoring 85 percent on the unit test.

**SPECIFIC OBJECTIVES**

After completion of this unit, the student should be able to:

1. Match terms related to applying for a welding job with their correct definitions.
2. Complete a list of reasons why a worker needs a social security card.
3. Complete a list of information required on a social security card application.
4. Select true statements concerning guidelines for filling out a social security application.
5. Complete a list of reasons why beginning welders do get jobs.
6. List ways to find a job.
8. Select true statements concerning why welding job applicants need to be well prepared.
9. Complete a list of guidelines for preparing an effective resume.
10. Complete statements concerning effective ways to arrange for a job interview.
11. Select true statements concerning guidelines for filling out a job application.
SELECT TRUE STATEMENTS CONCERNING GUIDELINES FOR MAKING A GOOD IMPRESSION AT A WELDING JOB INTERVIEW.

COMPLETE STATEMENTS CONCERNING GUIDELINES FOR SUCCEEDING WITH A WELDING TEST.

COMPLETE STATEMENTS CONCERNING GUIDELINES FOR COMPLETING A MEDICAL QUESTIONNAIRE.

USE ASSIGNMENT SHEETS TO:

a. Complete a social security card application.
b. Prepare a personal resume.
c. Write a letter requesting a job interview.
d. Complete an application for employment as a welder.
e. Complete a medical questionnaire.
APPLYING FOR A WELDING JOB
UNIT VI

SUGGESTED ACTIVITIES

I. Provide student with objective sheet.
II. Provide student with information and assignment sheets.
III. Make transparency.
IV. Discuss unit and specific objectives.
V. Discuss information and assignment sheets.
VI. Invite a personnel director from a company that hires welders to talk to the class about job interviews and the value of a resume in a job application.
VII. Invite a supervisor who administers welding tests to job applicants to talk to the class about test procedures and how applicants should prepare for them.
VIII. Invite a local or area welding supervisor in charge of welding training in industry to talk to the class about the welding skills that industry is looking for.
IX. Have students role-play job interviews.
X. Have an experienced welder talk to the class about how he or she learned to weld, their first welding job, the types of welding jobs they've had through the years, and the manner in which they applied for jobs.
XI. Invite a former student to talk to the class about the transition from training to actual employment, and have the student highlight elements of training that have proved most beneficial on the job.
XII. Much of the information requested of students in the assignment sheets is private and confidential and should be returned to individual students after assignment sheets are evaluated.
XIII. Time the teaching of this unit of instruction to the best advantage of those students who will soon be looking for welding jobs, and have counselors or placement personnel read the unit so they'll be aware of the special requirements for getting a welding job.
XIV. Give test.
INSTRUCTIONAL MATERIALS

I. Included in this unit:
   
   A. Objective sheet
   
   B. Information sheet
   
   C. Transparency 1 — Welding Test Procedure
   
   D. Assignment sheets
      
      1. Assignment Sheet #1 — Complete a Social Security Card Application
      
      2. Assignment Sheet #2 — Prepare a Personal Resume
      
      3. Assignment Sheet #3 — Write a Letter Requesting a Job Interview
      
      4. Assignment Sheet #4 — Complete an Application for Employment as a Welder
      
      5. Assignment Sheet #5 — Complete a Medical Questionnaire
   
   E. Test
   
   F. Answers to test

II. References:

      (NOTE: This secondary edition of the official journal of VICA includes several articles designed to assist vocational students find jobs. The articles include, “The Job Hunt: Time to Start,” “Get Your Bearings: Where to Begin,” “Set Your Sights: Where to Look,” “Hit the Trail: How to Apply,” and “Tell Your Story: The Interview.”)

      (NOTE: This professional edition of the official journal of VICA includes the article, “Helping Your Students With Their Job Search,” and a sample application for employment.)
I. Terms and definitions

A. Awards — Recognition received for outstanding achievement

Example: Winning or placing in a skills contest

B. Fraternal activities — Clubs or organizations that a person belongs to and participates in

Example: Membership in Vocational Industrial Clubs of America (VICA), membership in a local chapter of the American Welding Society (AWS), athletic teams, and any groups dedicated to community service

C. Extra-curricular activities — Hobbies and pastimes

Example: Model building, hunting, fishing, and camping

D. Qualifications — The experience, education, and physical abilities which suit a person for a given job

Example: Acceptable grades in school, summer jobs, and good eye-hand coordination

E. Vocational preparation — Vocational courses taken and skills acquired there, or skills acquired in on-the-job situations

Example: Shop, welding, carpentry, auto mechanics, and after-school or summer jobs directly related to job objectives

F. Resume — A brief typed summary of one's qualifications and experience that is used in applying for a job

Example: See Assignment Sheet #2.

II. Reasons why a worker needs a social security card

A. Almost all U.S. companies require workers to have or obtain a social security card or have available their social security card number

B. Through the social security program, earnings and employee and employer contributions are recorded so that workers will receive retirement or disability benefits

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INFORMATION SHEET

C. In the event of a worker's death, social security records are used to determine benefits for survivors

D. Information from social security records helps the government conduct research programs for income distribution and other areas such as health insurance

III. Information required on a social security card application (Assignment Sheet #1)

A. Your name as you use it now

B. The name given you at birth

C. Your place of birth

D. Your citizenship or alien status

E. Your date of birth

F. Your sex

G. Your mother's name at her birth

H. Your father's name

I. Your mailing address

J. Your phone number

IV. Guidelines for filling out a social security application (Assignment Sheet #1)

A. If you do not know the answer to a question, write "unknown" in the space so it will indicate you did not overlook the question

B. Use abbreviations only when you know they will be completely understood

C. Include the area code when listing your telephone number

D. Sign your name as you usually write it, but do not print your name unless you usually print your signature

E. Include brief notes to clarify any information that could be misunderstood

Example: Should your father's last name be different from your name at birth, write "step-father" or "adopting father" beside your father's name
Complete your application only on Form SS-5 obtained from a social security office because the special paper is designed for machines that process information and xerox copies are difficult to process.

(NOTE: The social security card application in Assignment Sheet #1 is designed for practice only, but you can take the completed practice copy with you to save time when you actually go to a social security office to obtain a social security card.)

Use the social security application form when applying for a replacement social security card.

V. Reasons why beginning welders do get jobs

A. Experienced welders retire or sometimes go into business for themselves and those jobs have to be filled.

B. Many jobs for welding machine operators require minimum training time, and beginners with good basic skills frequently stand as good a chance at these jobs as do experienced welders.

C. Many companies prefer to train welders in their own way of doing things, and some of these companies would rather have new talent than have to retrain an experienced welder who might not be receptive to new materials or processes.

D. Beginning welders are often given basic welding jobs that experienced welders don’t care to work on, and start at pay scales that experienced welders might consider too low.

(NOTE: Beginning pay scale should not be the most important element in evaluating a job opportunity because if you have the proper skills and attitudes, you will advance in both position and pay.)

VI. Ways to find a job

A. Classified ads in local and area newspapers

B. Private employment agencies

(NOTE: Private employment agencies charge a fee for their services.)

C. State employment offices

(NOTE: State employment offices charge no fees, and many employers list job openings with these state agencies for both full and part time work.)

D. Local labor union business office
E. School instructors and counselors

(NOTE: Many schools have placement offices to help students find work or to help them prepare resumes and other information required for job applications.)

F. Working welders

(NOTE: Welders on the job sometimes know of openings that are not formally advertised, and they are good sources of information about job requirements, pay, and working conditions.)

G. Welding supply firms

VII. What employers look for in welding job applicants

A. Someone who is neat and clean

(NOTE: This does not mean you should wear a suit and tie to a welding job interview, in fact, you should not wear a suit and tie, but you should be clean and neatly dressed.)

B. Someone who has a good attendance record with previous employers or at school

C. Someone who has an accident-free work record with previous employers

D. Someone who has taken minimum time off in previous employment because of physical or personal problems

VIII. Why welding job applicants need to be well prepared

A. Applicants for a welding job not only have to complete a job application form and go through an interview, they frequently have to take a welding test

(NOTE: Many job applicants fill out a job application, have an interview, and then are hired or not hired on the basis of positive responses from references and previous employers, but welding is a field where you can or can’t do it, and the welding test is an important part of the job-getting process.)

B. Many companies that hire welders also require that an applicant fill out a medical questionnaire and take a physical which includes a back x-ray
INFORMATION SHEET

IX. Guidelines for preparing an effective resume (Assignment Sheet #2)
   A. Arrange information in a logical order
   B. Use an outline form that is brief and to the point
   C. Type the resume or have it typed
   D. Check for proper grammar and spelling
   E. List education, work experience, and extra-curricular activities
   F. Limit the resume to one page if possible

X. Effective ways to arrange for a job interview
   A. Telephone:
      1. Indicate your interest in the company and the job
      2. State your name clearly
      3. Review your qualifications briefly
      4. Indicate that you will be available for the interview at a time most convenient for the company
      5. Have pencil and paper handy to write down any special instructions or the time set for the interview
      6. Double check information by repeating it to the person with whom you are talking, and thank them for the help before hanging up

   B. Letter: (Assignment Sheet #3)
      1. Open the letter with a brief reference to the ad or reference source that inspired you to want the interview
      2. State your qualifications briefly
      3. Indicate a telephone number, including area code, where you can be reached during the day, and a mailing address
      4. If you send a resume with your letter, indicate that it is enclosed
      5. Use a formal closing, and sign your name or type your name and sign above it
INFORMATION SHEET

6. Indicate the enclosure below your name

7. Use a typed, standard letter form, and have someone qualified check the letter for spelling, grammar, and overall neatness

C. Personal reference

(NOTE: Personal reference is one of the most effective ways to get a job, and when someone extends that courtesy, don't let them down by failing to follow up the reference or by being poorly prepared for the job interview.)

XI. Guidelines for filling out a job application (Assignment Sheet #4)

A. Read through the form before you start filling it out so you won't duplicate information or have to erase items

B. If the application specifies that certain items are to be printed, be sure to print, not write

C. Include the area code with your telephone number

D. Clarify any information that may be confusing with a brief note

E. Take your social security card with you to make sure you know the exact number

F. Know your height and weight

G. Prepare a list of previous employers' addresses and telephone numbers in advance

H. When listing references, do not use personal friends, but do include former teachers, your minister, your doctor or banker, or business persons

I. List all experience directly related to the job for which you are applying, even if it was only a short-term after-school or summer job

J. Be honest with all your answers, but keep your answers as positive as possible

Example: If you have left a temporary job for that reason only, indicate that it was only temporary employment, and if you have been dismissed from a job, indicate the true problem such as, "Enjoyed work, but had personality conflict with supervisor."

K. Ask questions when you have any doubt about how a question should be answered
INFORMATION SHEET

L. Be honest when stating your physical condition and include information which might limit conditions under which you can work or certain types of work you can not accomplish

Example: Persons with bad backs cannot do heavy lifting and persons with certain allergies require clean working environments

XII. Guidelines for making a good impression at a welding job interview

A. Be neat, clean, and properly dressed, and ON TIME

(NOTE: Sandals, thongs, cut-offs, and the like do not make good impressions at a job interview, but being properly dressed for the prospects that you will take a welding test can be impressive.)

B. Do not smoke or chew gum

C. Be positive with your answers, but do not try to oversell your abilities because the welding test you take later will say more about your abilities than words can

D. If friends or relatives accompany you, leave them in the car; do not take them with you to the interview

E. Concentrate on the skills you have that are directly related to the job you are applying for, but mention any basic skills you have with other welding processes, and especially skills you may have in blueprint reading and layout

F. Admit that you are nervous, if you are, but sit erect, keep eye contact with the interviewer, and use the best English you are capable of using

G. Let the interviewer know that you have brought your own tools along in the event you should be requested to take a welding test

H. Plan your interview day so that you will have plenty of time for the interview, the welding test, and, if required, the physical

(NOTE: Planning other activities for the same day as a job interview may burden you with distracting thoughts that adversely affect your chances for getting a job.)

XIII. Guidelines for succeeding with a welding test (Transparency 1)

A. Get a good rest the night before the test

B. Pay careful attention to directions given by the supervisor giving the test, and if a written procedure is used, read it carefully before starting the test
INFORMATION SHEET

C. Take your own gear with you because you will be more comfortable with your own gloves and cutting goggles, and the lens shade in your helmet should be the one with which you have learned to work safely and comfortably.

D. Make sure the gear you do take is in good order because dirty or damaged equipment indicates a less than professional attitude and interest.

E. In most testing, you will be permitted to run a few practice beads so take advantage of the time to adjust equipment or ask questions about things that do not seem right.

F. Always remember that when you get as far as a welding test, you are well on the road to a job, so concentrate on the procedure and finish it properly.

G. When the test is finished, thank the supervisor for helping, and follow directions for whatever the job-getting process requires next.

(NOTE: As you train for a welding job, keep in mind the items in the testing procedure outlined in Transparency 1 for these are some of the skills you should concentrate on.)

XIV. Guidelines for completing a medical questionnaire (Assignment Sheet #5)

A. Answer all questions.

B. Ask questions about anything you do not understand.

C. Use notes to explain “yes” answers that need clarification.

Example: If you are taking prescribed medicine for relief of a temporary condition such as a cold or a nonrecurring problem, make a note to indicate the condition is temporary.
## Welding Test Procedure

### Applicant Evaluation Test

<table>
<thead>
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<th>Good</th>
<th>Fair</th>
<th>Marginal</th>
<th>Poor</th>
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</thead>
<tbody>
<tr>
<td>Setting Power Source</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tacking Test Plates</td>
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<td></td>
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</tr>
<tr>
<td>Striking Arc</td>
<td></td>
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<tr>
<td>Uniform Bead Appearance</td>
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<td>Surface Porosity</td>
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<tr>
<td>Restarts</td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>Weld Termination</td>
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<tr>
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</tr>
<tr>
<td>Overlap</td>
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</tr>
</tbody>
</table>

**Remarks:**

- [Remarks text]
- [Remarks text]
- [Remarks text]
- [Remarks text]
- [Remarks text]

**Tested By:** [Signature]
ASSIGNMENT SHEET #1 — COMPLETE A SOCIAL SECURITY CARD APPLICATION

Directions: Use the guidelines in the information sheet and the following sample social security card application form to complete an application for a social security card.

(NOTE: Should you need a social security number, use this application as a guideline, but the application itself should be made at your local or area social security office so that it will be on paper designed for computer processing.)
## ASSIGNMENT SHEET #1

### SAMPLE SECURITY CARD APPLICATION

**DEPARTMENT OF HEALTH AND HUMAN SERVICES**

**SOCIAL SECURITY ADMINISTRATION**

**FORM SS-5 — APPLICATION FOR A SOCIAL SECURITY NUMBER CARD**

(Original, Replacement or Correction)

**MICROFILM REF. NO. (SSA USE ONLY)**

**Unless the requested information is provided, we may not be able to issue a Social Security Number (20 CFR 422-103(b))**

**INSTRUCTIONS**

Before completing this form, please read the instructions on the opposite page. You can type or print, using pen with dark blue or black ink. Do not use pencil.

**TO APPLICANT**

- Use black or dark blue ink. Do not use pencil.

**NAME TO BE SHOWN ON CARD**

- First
- Middle
- Last

**FULL NAME AT BIRTH (OR OTHER THAN ABOVE)**

- First
- Middle
- Last

**OTHER NAMES USED**

**ADDRESS**

- Street/ Apt. No./ P.O. Box/ Rural Route No.

**CITY**

**STATE**

**ZIP**

**ZIP CODE**

**CITIZENSHIP (Check one only)**

- a. U.S. citizen
- b. Legal alien allowed to work
- c. Legal alien not allowed to work
- d. Other (See instructions on Page 2)

**SEX**

- MALE
- FEMALE

**RACE/ETHNIC DESCRIPTION (Check one only) (Voluntary)**

- a. Asian, Asian-American or Pacific Islander (includes persons of Chinese, Filipino, Japanese, Korean, Samoan, etc., ancestry or descent)
- b. Hispanic (Includes persons of Cuban, Mexican or Mexican-American, Puerto Rican, South or Central American, or other Spanish ancestry or descent)
- c. Negro or Black (not Hispanic)
- d. Other:

**DATE OF BIRTH**

- MONTH
- DAY
- YEAR

**PLACE OF BIRTH**

**CITY**

**STATE OR FOREIGN COUNTRY**

**FATHER'S NAME**

**MOTHER'S NAME**

**DATE**

**MIDNIGHT**

**DAY**

**YEAR**

**PHONE NUMBER where we can reach you during the day:**

**YOUR SIGNATURE**

**YOUR RELATIONSHIP TO PERSON IN ITEM 1**

- a. Son
- b. Other (Specify)

**WITNESS (Needed only if signed by mark "X")**

**WITNESS (Needed only if signed by mark "X")**

**SSN ASSIGNED**

**SSN ASSIGNED**

**SIGNATURE AND TITLE OF EMPLOYEE(S) REVIEWING EVIDENCE AND/OR CONDUCTING INTERVIEW**

**NAME OF EMPLOYEE(S)**

**SIGNATURE**

**DATE**

**SIGNATURE**

**DATE**

**TYPE(S) OF EVIDENCE SUBMITTED**

- Mandatory
- In Person
- Interview conducted
- Other:

**MOTHER'S NAME**

**FATHER'S NAME**

**DATE OF BIRTH**

**STATE**

**ZIP**

---

**DATE**

**SIGNATURE**

**DATE**
ASSIGNMENT SHEET #1

HOW TO APPLY FOR A SOCIAL SECURITY NUMBER CARD
(Original, Replacement or Correction)

This application can be used to apply for a Social Security number for the first time, to get a replacement for your card, or change any information on your record. Before you begin to complete this application, please read the information below, the completion instructions on page 2 and the information about the Privacy Act on page 4 of this form.

WHERE TO APPLY

You may apply either by mailing your documents and forms to the nearest Social Security office or by bringing them in person. However, you must apply in person at a Social Security office if
1. You are age 18 or older and have never had a Social Security number card before, or
2. You are an alien whose immigration documents should not be mailed

EVIDENCE YOU WILL NEED

The Social Security law requires that you furnish evidence of your age, identity, and U.S. citizenship or lawful alien status when you apply for a Social Security card. The evidence you must submit will depend on your circumstances. There are four different categories described below. Find the one which applies to you and then read the instructions carefully.

You must submit original or certified documents as evidence — we cannot accept uncertified or notarized photocopies. We will return all documents submitted. NOTE: all documents submitted as evidence may be retained temporarily and verified with the custodian of the original records.

If you have any questions or need help in obtaining your documents, please call or visit your nearest Social Security office.

1. U.S. Citizen — Born in the U.S.

Applying for Original Social Security Number

Please submit one document from List A and at least one from List B.

List A: Evidence of Age and Citizenship

One of the following records established before your 5th birthday:
• Public or hospital birth certificate
• Religious record of birth or baptism

If your birth was never recorded or the public record no longer exists, submit documents from List B for evidence of age and citizenship. At least one document must show your name, age or date of birth, and your place of birth. If you are at least one year old

List B: Evidence of Identity (A birth record is not evidence of identity)

• State identity card
• Insurance policy
• Driver’s license
• School ID card
• School record or report card
• Church membership or confirmation record
• Day care or nursery school record
• Court order for name change
• Labor union or fraternal organization record
• Record of child’s membership in Boy Scouts, Girl Scouts or other youth organization
• Any other document providing identifying data with a physical description, photograph, or signature

2. U.S. Citizen — Born Outside the U.S.

Applying for Original Social Security Number

If you were born outside the U.S. but are a U.S. citizen, you should submit either:
• U.S. Passport or U.S. passport card
• U.S. Immigration Form I-94, I-551, I-576 or I-766 (and I-444, if applicable)
• Alien Registration Card (I-151 or I-551)
• U.S. Military discharge papers showing U.S. citizenship

3. Alien — Not a U.S. Citizen

Applying for Original Social Security Number

If you are an alien living in or visiting the U.S., you should bring in your foreign birth certificate (if available) and one of the following:
• Alien Registration Card 1-151 or I-551
• Certificate of citizenship
• Naturalization certificate
• U.S. military discharge papers showing U.S. citizenship

4. Any Applicant Requesting a Correction or Replacement Card

You must present at least evidence of your identity such as one of more of the documents in categories 1,2, or 3. If you are foreign-born (or U.S. born but no longer a U.S. citizen), you must also submit evidence of your current U.S. citizenship or alien status. After we examine your documents, you may be asked for additional evidence of your age or U.S. citizenship or alien status.

If you are changing your name, you must provide evidence identical to the document that shows both your previous and new names.

Note: Do not mail these documents — bring them in.

We can assign you a Social Security number to use for work only if you are a permanent resident alien or are otherwise authorized to work by the Immigration and Naturalization Service (INS). If you are a lawfully admitted alien but not permitted to work, and you have a valid need for a Social Security number for a reason other than work, we will issue you a number. However, we will mark your record and the card will show that the number is not valid for employment. If you use the number in a job, we will notify INS of the unauthorized work. In addition, any information obtained in connection with this application can be given to INS.
APPlying for a Welding Job
Unit VI

Assignment Sheet #2 — Prepare a Personal Resumé

Directions: Use the guidelines in the information sheet and the example that follows to prepare a personal resume.

Name: Pat L. Smith
Address: 777 E. Adams Street
          Anytown, USA 74074
Telephone: (405) 377-3303
          (This space may be used for a wallet-size photograph)
Age: 18
Height: 5' 10"
Weight: 165 pounds
Health: Excellent
Marital Status: Single
Education: Expect to be graduated from high school in May, 19__

Subjects Studied:
- Basic Drafting — 2 semesters
- Shop Math — 1 semester
- Oxyacetylene Welding — 1 semester
- Shielded Metal Arc Welding — 2 semesters
- (Completed 7 personal projects)
- TIG Welding — 1 semester
- Welding Blueprint Reading and Layout — 1 semester

Student Activities:
- Spring league softball
- Vice President, VICA
- Students of Science Club

Work Experience:
- A-1 Drug Store, stocking clerk, Summer, 19__
- Simms Portable Buildings, helper and assembler, Summer, 19__
- Gregory Trailer Company, welder's helper, Summer, 19__, and weekends during school

References:
- Dr. Jim Evans
  Pineview Medical Clinic
  1600 Pineview
  Anytown, USA 74074

- Mr. Walter Simms
  Simms Portable Buildings
  4850 Maison Avenue
  Anytown, USA 74074

- Mr. Clay Gregory
  Gregory Trailer Company
  711 Quarter Horse Lane
  Anytown, USA 74074

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ASSIGNMENT SHEET #2

RESUMÉ

Name: ____________________________________________________________

Address: _________________________________________________________

(Street) (City)

(State) (Zip Code)

Telephone: ( ) ___________________________________________________________________

Age: _______________________

Height: _______________________

Weight: _______________________

Health: _______________________

Marital Status: _______________________

Education: ________________________________________________________

Subjects Studied: _________________________________________________

Student Activities: _________________________________________________
ASSIGNMENT SHEET #2

Work Experience:

References:
ASSIGNMENT SHEET #3 — WRITE A LETTER REQUESTING A JOB INTERVIEW

Directions: Use the guidelines in the information sheet and the sample letter that accompanies this assignment sheet to prepare your own letter requesting a job interview.
Sample Letter for Requesting an Interview

Mr. Kellen Fortney  
Personnel Director  
Acqua-Weld Industries, Inc.  
1700 Lakeshore Drive  
Vacationaland, USA 73107  

Dear Mr. Fortney:

Your advertisement for a welding job in the Sunday edition of the Lakeside Gazette interests me because my welding program at Twin-Lakes Vo-Tech School emphasizes most of the requirements you listed.

My grades in the two-year welding program at Twin Lakes have been good, especially in oxy-acetylene welding and cutting and shielded metal arc welding. Blueprint reading and I-gouging is included in my studies, and our class projects have included building two different types of boat trailers.

School will end in about six weeks, and I am sincerely interested in going to work as a welder. The enclosed resume lists other qualifications and references.

My mailing address is 777 E. Adams, Anytown, USA 74074, and my home telephone is (405) 377-3303.

Acqua-Weld Industries has an excellent reputation, and I am looking forward to interviewing for the job.

Sincerely yours,

Pat L. Smith

Encl. 1
ASSIGNMENT SHEET #3

LETTER REQUESTING A JOB INTERVIEW
APPLYING FOR A WELDING JOB
UNIT VI

ASSIGNMENT SHEET #4 — COMPLETE AN APPLICATION FOR EMPLOYMENT AS A WELDER

Directions: Use the guidelines in the information sheet and the following application for employment to complete an application for employment as a welder.

(NOTE: To properly complete the following application form, you will need names, addresses, and telephone numbers that you may have to look up, so your instructor may request that you complete this application at home or at a later date when you are prepared to properly list all the information required.)
ROBBERSON STEEL COMPANY

Application For Employment

(PLEASE PRINT)

Qualified applicants are considered for all positions without regard to race, color, religion, sex, national origin, age, marital or veteran status, or the presence of a non-job-related medical condition or handicap.

Date of Application __________________________

Position(s) Applied For __________________________

Referral Source:  □ Advertisement  □ Friend  □ Relative
□ Employment Agency  □ Other

Name __________________________

Last  First  Middle

Address __________________________

Number  Street  City  State  Zip Code

Phone No. (___) __________ Social Security No. __________

Have you filed an application here before?  □ Yes  □ No  Date __________

Have you ever been employed here before?  □ Yes  □ No  Date __________

Are you a citizen of the United States?  □ Yes  □ No

If not, do you possess an Alien Registration Card?  □ Yes  □ No

If yes, give Alien Registration Number __________________________

Are you available to work?  □ Full Time  □ Part Time  □ Shift Work

Are you on lay-off and subject to recall?  □ Yes  □ No

Are you?  □ Under 18  □ 18-70  □ Over 70 years of age

Do any of your friends or relatives, other than your spouse, work here?  □ Yes  □ No

If yes, list name(s) __________________________

Have you been convicted of a felony within the last 7 years?  □ No  □ Yes

If yes, explain __________________________

AN EQUAL EMPLOYMENT OPPORTUNITY EMPLOYER M/F/V/H

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ASSIGNMENT SHEET #4

Are you a veteran of the U.S. military service?  ☐ Yes  ☐ No  Rank __________

If yes, what was your Branch of U.S. military service? ____________________________________________________________________________

Do you have any physical, mental or medical impairment or disability that would limit your job performance for the position for which you are applying?  ☐ Yes  ☐ No

If yes, please explain ________________________________________________________________________________________________________________

What foreign languages do you speak, read and/or write?

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List professional, trade, business or civic activities and offices held. (Exclude groups which indicate race, color, religion, sex or national origin):
________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________

Give name, address and phone number of three references not related to you.
________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________

Special Employment Notice To Disabled Veterans, Vietnam Era Veterans, And Individuals With Physical Or Mental Handicaps

Government contractors are subject to Section 402 of the Vietnam Era Veterans Readjustment Act of 1974 which requires that they take affirmative action to employ and advance in employment qualified disabled veterans and veterans of the Vietnam Era, and Section 503 of the Rehabilitation Act of 1973, as amended, which requires government contractors to take affirmative action to employ and advance in employment qualified handicapped individuals.

If you are a disabled veteran, or have a physical or mental handicap, you are invited to volunteer this information. The purpose is to provide information regarding proper placement and appropriate accommodation to enable you to perform the job in a proper and safe manner. This information will be treated as confidential. Failure to provide this information will not jeopardize or adversely affect any consideration you may receive for employment.

If you wish to be identified, please sign below

☐ Handicapped Individual  ☐ Disabled Veteran  ☐ Vietnam Era Veteran

Signed ____________________________
Applicant Data Record

(PLEASE PRINT)

Qualified applicants are considered for all positions, and employees are treated during employment without regard to race, color, religion, sex, national origin, age, marital or veteran status, medical condition or handicap.

As employers/government contractors, we comply with government regulations and affirmative action responsibilities.

Solely, to help us comply with government record keeping, reporting and other legal requirements, please fill out the Data Record.

This Data is for periodic government reporting and will be kept in a Confidential File separate from the Application for Employment.

Date ____________

Position(s) Applied For _____________________________________________________________

Referral Source: □ Advertisement □ Friend □ Relative
□ Employment Agency □ Other

Name ____________________________ Phone (________) ____________________________

Address ____________________________

Affirmative Action Survey

Government agencies require periodic reports on the sex, ethnicity, handicapped and veteran status of applicants. This data is for analysis and affirmative action only. Submission of information about a handicap is voluntary.

Check one:
□ Male □ Female

Check one of the following:
Race/Ethnic Group: □ White □ Black □ Hispanic
□ American Indian/Alaskan Native □ Asian/Pacific Islander

Check if any of the following are applicable:
□ Vietnam Era Veteran □ Disabled Veteran □ Handicapped Individual

Have You Ever Filed a Claim for Workmen's Compensation?
□ Yes □ No

431
ASSIGNMENT SHEET #4

Education

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<tr>
<th>School Name</th>
<th>Elementary</th>
<th>High</th>
<th>College/University</th>
<th>Graduate/Professional</th>
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Describe Course Of Study: ____________________________

Describe Specialized Training, Apprenticeship, Skills, and Extra-Curricular Activities: ____________________________

Agreement

I certify that the information provided on the application and the Job Placement Medical Questionnaire (and physical examination, if required) is true and complete, and that any falsification of information or significant omissions may disqualify me from further consideration for employment and may be considered for dismissal from employment if discovered at a later date.

I understand that if offered employment, I will be bound by all company policies, rules, and regulations that may be in effect now or in the future.

I further understand that if employed, that my employment is not being made for a definite period of time and that I will be subject to a probationary period of ninety days which can, at employer's discretion, be extended. During the probationary period, employment may be terminated without notice at any time and for any reason.

I authorize this company to conduct any necessary and reasonable investigation with respect to information on this application (and physical examination, if required) and release this company, my former employers, and personal references from any liability from damage caused by giving and receiving information or opinions as to my employment or character.

Date ____________________________
(Signature of Applicant)

For Personnel Department Use Only

Arrange Interview □ Yes □ No
Remarks ____________________________

Employed □ Yes □ No
Date of Employment ____________________________

Job Title ____________________________
Hourly Rate/Salary ____________________________
Department ____________________________

By ____________________________
NAME TITLE DATE
Employment Experience

List each job held. Start with your Present or Last job. Include military service assignments and volunteer activities. (Exclude groups which indicate race, color, religion, sex or national origin.)

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<th>Company Name</th>
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<th>Name of Supervisor</th>
<th>Hourly Rate or Weekdays Worked</th>
<th>Reason for Leaving</th>
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| State Job Title and Describe Your Work | |
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| State Job Title and Describe Your Work | |
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| State Job Title and Describe Your Work | |
|----------------------------------------| |
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Summarize Special Skills and Qualifications Acquired From Employment Or Other Experience

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BEST COPY AVAILABLE
APPLYING FOR A WELDING JOB
UNIT VI

ASSIGNMENT SHEET #5 — COMPLETE A MEDICAL QUESTIONNAIRE

Directions: Use the guidelines in the information sheet and the following sample medical questionnaire to complete a medical questionnaire concerning your personal health and physical condition.
ASSIGNMENT SHEET #4

Are you a veteran of the U.S. military service? □ Yes □ No Rank.

If yes, what was your Branch of U.S. military service?

Do you have any physical, mental or medical impairment or disability that would limit your job performance for the position for which you are applying? □ Yes □ No

If yes, please explain

What foreign languages do you speak, read and/or write?

<table>
<thead>
<tr>
<th>LANGUAGE</th>
<th>FLUENTLY</th>
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List professional, trade, business or civic activities and offices held. (Exclude groups which indicate race, color, religion, sex or national origin):

Give name, address and phone number of three references not related to you.

Special Employment Notice To Disabled Veterans, Vietnam Era Veterans, And Individuals With Physical Or Mental Handicaps

Government contractors are subject to Section 402 of the Vietnam Era Veterans Readjustment Act of 1974 which requires that they take affirmative action to employ and advance in employment qualified disabled veterans and veterans of the Vietnam Era, and Section 503 of the Rehabilitation Act of 1973, as amended, which requires government contractors to take affirmative action to employ and advance in employment qualified handicapped individuals.

If you are a disabled veteran, or have a physical or mental handicap, you are invited to volunteer this information. The purpose is to provide information regarding proper placement and appropriate accommodation to enable you to perform the job in a proper and safe manner. This information will be treated as confidential. Failure to provide this information will not jeopardize or adversely affect any consideration you may receive for employment.

If you wish to be identified, please sign below.

□ Handicapped Individual □ Disabled Veteran □ Vietnam Era Veteran

Signed
Qualified applicants are considered for all positions, and employees are treated during employment without regard to race, color, religion, sex, national origin, age, marital or veteran status, medical condition or handicap.

As employers/government contractors, we comply with government regulations and affirmative action responsibilities.

Solely, to help us comply with government record keeping, reporting and other legal requirements, please fill out the Data Record.

This Data is for periodic government reporting and will be kept in a Confidential File separate from the Application for Employment.

Date ____________________________

Position(s) Applied For __________________________________________

Referral Source: [ ] Advertisement [ ] Friend [ ] Relative
[ ] Employment Agency [ ] Other ____________________________

Name ____________________________ Phone (____) __________

Address ____________________________

Affirmative Action Survey

Government agencies require periodic reports on the sex, ethnicity, handicapped and veteran status of applicants. This data is for analysis and affirmative action only. Submission of information about a handicap is voluntary.

Check one:
[ ] Male [ ] Female

Check one of the following:

Race/Ethnic Group: [ ] White [ ] Black [ ] Hispanic
[ ] American/Indian/Alaskan Native [ ] Asian/Pacific Islander

Check if any of the following are applicable:

[ ] Vietnam Era Veteran [ ] Disabled Veteran [ ] Handicapped Individual

Have You Ever Filed a Claim for Workmen's Compensation?

[ ] Yes [ ] No
## ASSIGNMENT SHEET #4

### Education

<table>
<thead>
<tr>
<th>School Name</th>
<th>Elementary</th>
<th>High</th>
<th>College/University</th>
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<td>Describe Course Of Study:</td>
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<tr>
<td>Describe Specialized Training, Apprenticeship, Skills, and Extra-Curricular Activities</td>
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</table>

### Agreement

I certify that the information provided on the application and the Job Placement Medical Questionnaire (and physical examination, if required) is true and complete, and that any falsification of information or significant omissions may disqualify me from further consideration for employment and may be considered for dismissal from employment if discovered at a later date.

I understand that if offered employment, I will be bound by all company policies, rules, and regulations that may be in effect now or in the future.

I further understand that if employed, that my employment is not being made for a definite period of time and that I will be subject to a probationary period of ninety days which can, at employer's discretion, be extended. During the probationary period, employment may be terminated without notice at any time and for any reason.

I authorize this company to conduct any necessary and reasonable investigation with respect to information on this application (and physical examination, if required) and release this company, my former employers, and personal references from any liability from damage caused by giving and receiving information or opinions as to my employment or character.

Date ____________________________  (Signature of Applicant)

### For Personnel Department Use Only

<table>
<thead>
<tr>
<th>Arrange Interview</th>
<th>Yes</th>
<th>No</th>
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<tr>
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Employed Yes No  Date of Employment ________________

Job Title ___________________  Hourly Rate/Salary ________________  Department ________________

By __________________________  DATE ________________  NAME/TITLE

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437
### Employment Experience

List each job held. Start with your Present or Last job. Include military service assignments and volunteer activities. (Exclude groups which indicate race, color, religion, sex or national origin.)

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<th>Company Name</th>
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<tr>
<th>Name of Supervisor</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State Job Title and Describe Work</th>
<th>Start</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Summarize Special Skills and Qualifications Acquired From Employment Or Other Experience

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ASSIGNMENT SHEET #5 — COMPLETE A MEDICAL QUESTIONNAIRE

Directions: Use the guidelines in the information sheet and the following sample medical questionnaire to complete a medical questionnaire concerning your personal health and physical condition.
**JOB PLACEMENT MEDICAL QUESTIONNAIRE**

**QUESTIONARIO MEDICO DE SOLICITANTES**

<table>
<thead>
<tr>
<th>NAME—NOMBRE</th>
<th>POSITION—POSICION</th>
<th>DATE—FECHA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Do you ever have—Tiene usted:</strong></th>
<th>YES OR NO</th>
<th><strong>Have you ever had—Ha tenido usted:</strong></th>
<th>YES OR NO</th>
<th><strong>Have you ever had—Ha tenido usted:</strong></th>
<th>YES OR NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction to medicines—Reacciones a medicamentos</td>
<td>SÍ/NO</td>
<td>Reaction to medicines—Reacciones a medicamentos</td>
<td>SÍ/NO</td>
<td>Reaction to medicines—Reacciones a medicamentos</td>
<td>SÍ/NO</td>
</tr>
<tr>
<td>Reaction to sun—Reacciones a la luz del sol</td>
<td>SÍ/NO</td>
<td>Reaction to sun—Reacciones a la luz del sol</td>
<td>SÍ/NO</td>
<td>Reaction to sun—Reacciones a la luz del sol</td>
<td>SÍ/NO</td>
</tr>
<tr>
<td>Skin rashes or eczema—Eczema o eccema</td>
<td>SÍ/NO</td>
<td>Skin rashes or eczema—Eczema o eccema</td>
<td>SÍ/NO</td>
<td>Skin rashes or eczema—Eczema o eccema</td>
<td>SÍ/NO</td>
</tr>
<tr>
<td>Headache—Cabeza</td>
<td>SÍ/NO</td>
<td>Headache—Cabeza</td>
<td>SÍ/NO</td>
<td>Headache—Cabeza</td>
<td>SÍ/NO</td>
</tr>
<tr>
<td>Toothache—Dientes</td>
<td>SÍ/NO</td>
<td>Toothache—Dientes</td>
<td>SÍ/NO</td>
<td>Toothache—Dientes</td>
<td>SÍ/NO</td>
</tr>
<tr>
<td>Flatus—Flatulence</td>
<td>SÍ/NO</td>
<td>Flatus—Flatulence</td>
<td>SÍ/NO</td>
<td>Flatus—Flatulence</td>
<td>SÍ/NO</td>
</tr>
<tr>
<td>Heartburn—Acidez estomacal</td>
<td>SÍ/NO</td>
<td>Heartburn—Acidez estomacal</td>
<td>SÍ/NO</td>
<td>Heartburn—Acidez estomacal</td>
<td>SÍ/NO</td>
</tr>
<tr>
<td>Frequent heart trouble—Problemas cardiacos frecuentes</td>
<td>SÍ/NO</td>
<td>Frequent heart trouble—Problemas cardiacos frecuentes</td>
<td>SÍ/NO</td>
<td>Frequent heart trouble—Problemas cardiacos frecuentes</td>
<td>SÍ/NO</td>
</tr>
<tr>
<td>Frequent headaches—Migranes frecuentes</td>
<td>SÍ/NO</td>
<td>Frequent headaches—Migranes frecuentes</td>
<td>SÍ/NO</td>
<td>Frequent headaches—Migranes frecuentes</td>
<td>SÍ/NO</td>
</tr>
<tr>
<td>Nausea—Náuseas</td>
<td>SÍ/NO</td>
<td>Nausea—Náuseas</td>
<td>SÍ/NO</td>
<td>Nausea—Náuseas</td>
<td>SÍ/NO</td>
</tr>
<tr>
<td>inch=</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stomach ulcers—Ulceras estomacal</td>
<td>SÍ/NO</td>
<td>Stomach ulcers—Ulceras estomacal</td>
<td>SÍ/NO</td>
<td>Stomach ulcers—Ulceras estomacal</td>
<td>SÍ/NO</td>
</tr>
<tr>
<td>Frequent nausea—Náuseas frecuentes</td>
<td>SÍ/NO</td>
<td>Frequent nausea—Náuseas frecuentes</td>
<td>SÍ/NO</td>
<td>Frequent nausea—Náuseas frecuentes</td>
<td>SÍ/NO</td>
</tr>
<tr>
<td>Frequent bowel trouble—Problemas intestinales frecuentes</td>
<td>SÍ/NO</td>
<td>Frequent bowel trouble—Problemas intestinales frecuentes</td>
<td>SÍ/NO</td>
<td>Frequent bowel trouble—Problemas intestinales frecuentes</td>
<td>SÍ/NO</td>
</tr>
<tr>
<td>Frequent diarrhea—Diarrea frecuente</td>
<td>SÍ/NO</td>
<td>Frequent diarrhea—Diarrea frecuente</td>
<td>SÍ/NO</td>
<td>Frequent diarrhea—Diarrea frecuente</td>
<td>SÍ/NO</td>
</tr>
<tr>
<td>Hemato—Hemato</td>
<td>SÍ/NO</td>
<td>Hemato—Hemato</td>
<td>SÍ/NO</td>
<td>Hemato—Hemato</td>
<td>SÍ/NO</td>
</tr>
</tbody>
</table>

**EXPLANATION OF POSITIVE ANSWERS (BY PERSON REVIEWING FORM)**

**EXPLODID USAS LAS RESPUESTAS AFIRMATIVAS**

<table>
<thead>
<tr>
<th><strong>ADDITIONAL REMARKS</strong></th>
<th><strong>INFORMACIONES ADICIONALES</strong></th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

**SIGNATURE—FIRMA**
APPLYING FOR A WELDING JOB
UNIT VI

NAME _______________________

TEST

1. Match the terms on the right with their correct definitions.
   _____a. Recognition received for outstanding achievement
   _____b. Clubs or organizations that a person belongs to and participates in
   _____c. Hobbies and pastimes
   _____d. The experience, education, and physical abilities which suit a person for a given job
   _____e. Vocational courses taken and skills acquired there, or skills acquired in on-the-job situations
   _____f. A brief typed summary of one's qualifications and experience that is used in applying for a job

2. Complete a list of reasons why a worker needs a social security card by circling the word(s) that best completes each statement.
   a. Almost all U.S. companies require workers to have or obtain a social security card or have available (their social security card number) (a valid identification)
   b. Through the social security program, earnings and employee and employer contributions are recorded so that workers will receive (retirement or disability benefits) (unemployment benefits)
   c. In the event of a worker's death, social security records are used to determine (disability payments) (benefits for survivors)
   d. Information from social security records helps the government conduct research programs for (unemployment records) (income distribution) and other areas such as health insurance

3. Complete the following list of information required on a social security card application.
   a. Your name as you use it now
b. The name given you at birth
c. Your ___________ of birth
d. Your citizenship or alien status
e. Your ___________ of birth
f. Your sex
g. Your mother's name at her birth
h. Your ___________ _____ name
i. Your _____________ address
j. Your _____________ number

4. Select true statements concerning guidelines for filling out a social security application by placing an "X" in the appropriate blanks.

_____ a. If you do not know the answer to a question, write "unknown" in the space so it will indicate you did not overlook the question

_____ b. Use abbreviations for as many answers as possible

_____ c. Include the area code when listing your telephone number

_____ d. Sign your name as you usually write it, but do not print your name unless you usually print your signature

_____ e. Include brief notes to clarify any information that could be misunderstood

_____ f. Complete your application only on Form SS-5 obtained from a social security office because the special paper is designed for machines that process information and xerox copies are difficult to process

_____ g. Use the social security application form when applying for a replacement social security card

5. Complete the following list of reasons why beginning welders do get jobs.

a. Experienced welders _________________ or sometimes go into business for themselves and those jobs have to be filled

b. Many jobs for welding machine operators require _________________ training time, and beginners with good basic skills frequently stand as good a chance at these jobs as do experienced welders
c. Many companies prefer to train welders in their way of doing things, and some of these companies would rather have talent than have to retrain an experienced welder who might not be receptive to new materials or processes.

d. Beginning welders are often given basic welding jobs that experienced welders don’t care to work on, and start at that experienced welders might consider too low.

6. List four ways to find a job.
   a. 
   b. 
   c. 
   d. 

7. Complete a list of what employers look for in welding job applicants by circling the word(s) that best completes each statement.
   a. Someone who is (dressed stylishly) (neat and clean)
   b. Someone who has (a good) (an average) attendance record with previous employers or at school
   c. Someone who has (an average accident record) (an accident-free work record) with previous employers
   d. Someone who has taken (average) (minimum) time off in previous employment because of physical or personal problems

8. Select true statements concerning why job applicants need to be well prepared by placing an “X” in the appropriate blanks.
   _____a. Applicants for a welding job not only have to complete a job application form and go through an interview, they frequently have to take a welding test
   _____b. Many companies that hire welders also require that an applicant fill out a medical questionnaire and take a physical which includes a back x-ray

9. Complete a list of guidelines for preparing an effective résumé by circling the word(s) that best completes each statement.
   a. Arrange information in (a logical order) (any order)
   b. Use (an outline form) (a paragraph style) that is brief and to the point
TEST

c. Type the résumé or (have it typed) (print it clearly)
d. Check for proper (grammar and spelling) (names and addresses)
e. List (hobbies) (education), work experience, and extra-curricular activities
f. Limit the résumé to (two pages) (one page) if possible

10. Complete statements concerning effective ways to arrange for a job interview.

a. Telephone:
   1) Indicate your interest in the company and the job
   2) State your name ________________
   3) Review your qualifications __________ __________
   4) Indicate that you will be available for the interview at a time most convenient for the company
   5) Have ________________________________ handy to write down any special instructions or the time set for the interview
   6) Double check information by __________ it to the person with whom you are talking, and thank them for the help before hanging up

b. Letter:
   1) Open the letter with a brief reference to the ________________ or reference source that inspired you to want the interview
   2) State your qualifications ________________
   3) Indicate a telephone number, including area code, where you can be reached during the day, and a ________________ __________
   4) If you send a résumé with your letter, indicate that it is enclosed
   5) Use a formal closing, and sign your name or type your name and sign above it
   6) Indicate the enclosure below your name
   7) Use a typed, standard letter form, and have someone qualified check the letter for spelling, grammar, and overall ________________
11. Select true statements concerning guidelines for filling out a job application by placing an "X" in the appropriate blanks.

_____a. Read through the form before you start filling it out so you won't duplicate information or have to erase items

_____b. If the application specifies that certain items are to be printed, be sure to print, not write

_____c. Include the area code with your telephone number

_____d. Clarify any information that may be confusing with a brief note

_____e. Take your social security card with you to make sure you know the exact number

_____f. Know your height and weight

_____g. Prepare a list of previous employers' addresses and telephone numbers in advance

_____h. When listing references, do not use personal friends, but do include former teachers, your minister, your doctor or banker, or business persons

_____i. List all experience directly related to the job for which you are applying, even if it was only a short-term after-school or summer job

_____j. Be clever with all your answers, and make yourself look good

_____k. Ask questions when you have any doubt about how a question should be answered

_____l. Be honest when stating your physical condition and include information which might limit conditions under which you can work or certain types of work you cannot accomplish

12. Select true statements concerning guidelines for making a good impression at a welding job interview by placing an "X" in the appropriate blanks.

_____a. Be neat, clean, properly dressed, and ON TIME

_____b. Smoke or chew gum only while you're waiting

_____c. Be positive with your answers, but do not try to oversell your abilities because the welding test you take later will say more about your abilities than words can

_____d. If friends or relatives accompany you, leave them in the car; do not take them with you to the interview
TEST

e. Concentrate on the skills you have that are directly related to the job you are applying for, but mention any basic skills you have with other welding processes, and especially skills you may have in blueprint reading and layout.

f. Admit that you are nervous, if you are, but sit erect, keep eye contact with the interviewer, and use the best English you are capable of using.

g. Let the interviewer know that you have brought your own tools along in the event you should be requested to take a welding test.

h. Plan your interview day so that you will have plenty of time for the interview, the welding test, and, if required, the physical.

13. Complete statements concerning guidelines for succeeding with a welding test.

a. Get a good rest before the test.

b. Pay close attention to directions given by the supervisor giving the test, and if a written procedure is used, read it before starting the test.

c. Take your own tools with you because you will be more comfortable with your own gloves and cutting goggles, and the lens shade in your helmet should be the one with which you have learned to work safely and comfortably.

d. Make sure the gear you do take is in good condition because dirty or damaged equipment indicates a less than professional attitude and interest.

e. In most testing, you will be permitted to adjust equipment or ask questions about things that do not seem right before the test.

f. Always remember that when you get as far as a welding test, you are well on the road to success, so concentrate on the procedure and finish it properly.

g. When the test is finished, thank the supervisor for helping, and proceed for whatever the job-getting process requires next.

14. Complete statements concerning guidelines for completing a medical questionnaire.

a. Answer all questions.

b. Ask about anything you do not understand.

c. Use notes to explain “yes” answers that need clarification.
TEST

15. Use assignment sheets to:
   a. Complete a social security card application.
   b. Prepare a personal resumé.
   c. Write a letter requesting a job interview.
   d. Complete an application for employment as a welder.
   e. Complete a medical questionnaire.

   (NOTE: If these activities have not been accomplished prior to the test, ask your instructor when they should be completed.)
APPLYING FOR A WELDING JOB
UNIT VI

ANSWERS TO TEST

1. a. 5
   b. 3
   c. 1
   d. 6
   e. 4
   f. 2

2. a. Their social security card number
   b. Retirement or disability benefits
   c. Benefits for survivors
   d. Income distribution

3. c. Place or date
   e. Date or place (must not be same as c)
   h. Father's
   i. Mailing
   j. Phone

4. a, c, d, e, f, g

5. a. Retire
   b. Minimum
   c. Own, new
   d. Pay scale

6. Any four of the following:
   a. Classified ads in local and area newspapers
   b. Private employment agencies
   c. State employment offices
   d. Local labor union business office
   e. School instructors and counselors
   f. Working welders
   g. Welding supply firms

7. a. Neat and clean
   b. A good
   c. An accident-free work record
   d. Minimum

8. a, b

9. a. A logical order
   b. An outline form
   c. Have it typed
   d. Grammar and spelling
ANSWERS TO TEST

e. Education
f. One page

10. a. 2) Clearly
      3) Briefly
      5) Pencil and paper
      6) Repeating

b. 1) Ad
    2) Briefly
    3) Mailing address
    7) Neatness

11. a, b, c, d, e, f, g, h, i, k, l

12. a, c, d, e, f, g, h

13. a. The night before
    b. Careful, carefully
    c. Your own gear
    d. Good order
    e. Run a few practice beads
    f. A job
    g. Follow directions

14. a. Answer
    b. Ask questions
    c. Notes

15. Evaluated according to guidelines referenced and standards outlined in procedures