Twenty Algebra Packets (A-PAKS) were developed by the investigator for technical education students at the community college level. Each packet contained a statement of rationale, learning objectives, performance activities, performance test, and performance test answer key. The A-PAKS condensed the usual sixteen weeks of algebra into a six-week period. An experimental group of 25 technical mathematics students completed the A-PAKS. Each member of the "traditional" group was selected from the total population of students taking technical mathematics during the years 1970-1975, and was matched to a student in the experimental group based on percentile scores on the standardized Hundred-Problem Arithmetic Skills Test. At the end of the A-PAK treatment, a standardized algebra test was administered to the experimental group and a student course-evaluation questionnaire was given. Results showed that the experimental group scored significantly higher (p < .05) on the algebra test than the "traditional" group. Results of the questionnaire showed that students liked the A-PAK procedure. Appendices include the A-PAKS, along with copies of the tests and the questionnaire given to the students. (DT)
Condensing Algebra for Technical Mathematics

DONALD R. GREENFIELD

A MAJOR APPLIED RESEARCH PROJECT
PRESENTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR
THE DEGREE OF DOCTOR OF EDUCATION

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I am indebted to Dr. Joseph A. Malik, President, Grays Harbor College, Aberdeen, Washington; Dr. Virgil Hollis, Superintendent, Marin County Schools, Corte Madera, California; Dr. John Scigliano, Program Director, Nova University, Ft. Lauderdale, Florida; and Charles Flieshman, Artist, College of Marin, Kentfield, California; for their invaluable assistance in the development and preparation of this Major Applied Research Project.
The instructional materials for this study were developed and the experiment designed in response to several identified needs of technical education students. The needs which were identified fell into several definite categories: (1) Many technical education students at the community college level experience difficulty with the algebra of numbers. This may be due to just one or a combination of several factors, such as a poor high school mathematical background, lack of recent number-algebra usage or need for a general review of arithmetic. (2) Technical education students—Machine Tool, Automotive, Electronics Technology, etc.—must be capable of solving complex algebraic equations that relate to their major field during the first semester of their technology program. (3) If deficient in algebraic skills, the first-semester student often experiences frustration; in fact, some students may even drop their course of study. (4) If,
however, algebra proficiency can be developed at a reasonable skills level early in the technical program, it is possible for the student to rephase into the formal college mathematics sequence. Should he desire, the student could possibly complete a course or two in the calculus of numbers.

A comprehensive review of the related literature was conducted. This review surveyed three areas directly relating to the study: (1) selection and condensation of key algebraic topics as identified by contemporary writers and educators, (2) individualized instruction and the preparation of instructional packages including an analysis of package components, and (3) studies utilizing individualized instruction in the presentation of algebra.

The following null hypothesis was postulated: Technical Mathematics students subjected to a method of condensed/systemized algebra would score comparable to traditionally treated students on a standardized algebra placement test.

In order to test the hypothesis and on the basis of the search of literature, twenty A-PAKS (Algebra Packets) were developed. Each packet contained a statement of rationale, learning objectives, performance activities (with an original treatise dealing with the
mathematical concept embodied), performance test, and performance test answer key.

The A-PAKS were developed for a systemized presentation of a condensation of sixteen weeks of algebra into a six-week period. The A-PAKS were subsequently tested with an experimental Technical Mathematics group consisting of twenty-nine students at the College of Marin. Twenty-five of the original subjects completed the experiment in approximately six weeks of treatment.

A Hundred-Problem Arithmetic Skills Test was administered to the experimental group, and on the basis of this test a paired traditional group of Technical Mathematics students was assembled. At the end of the A-PAK treatment, the algebra test was administered and the results were subjected to a statistical analysis consisting of an F-test for significance, means and median score analysis, and frequency polygon comparison. A like and dislike effect of the treatment was determined by means of a subjective student questionnaire.

The treatment was determined to be significant at the pre-stipulated 5 percent (.05) level of confidence, and the null hypothesis was rejected. The experimental group scored significantly better on the placement test than the traditional group even though they had scored lower than the traditional students on the basic arithmetic skills test. The experimental group exhibited a convincing like effect of the treatment.
The study concluded with the researcher's summary and suggestions for more experimentation at all school levels with the phasing of mathematics courses and their empirical structure in the endeavor to provide mathematical capability when it is **most needed**.
TABLE OF CONTENTS

ACKNOWLEDGMENTS ......................................................... ii
ABSTRACT ..................................................................... iii
LIST OF TABLES ................................................................. ix
LIST OF FIGURES ................................................................. x

Chapter

I. STATEMENT OF PURPOSE AND BACKGROUND ............ 1

II. REVIEW OF RELATED LITERATURE ......................... 7

Review 1: Review of Materials for
Selection and Condensation of Algebraic
Content for the Experiment ......................... 8

Review 2: Preparing Individualized
Instruction Material ............................................. 15
Components - rationale .............................................. 20
Components - objectives ............................................ 20
Components - performance activities............... 22
Pre-test and post-test ................................................. 23

Review 3: Review of the Literature
Pertaining to Individualized Instruction
in Algebra .......................................................... 25

III. STATEMENT OF HYPOTHESES .............................. 34

IV. SOURCES OF INFORMATION AND ASSISTANCE .... 35
Development of the A-PAKS ................................. 35

V. PROCEDURES FOR COLLECTION AND TREATMENT
OF DATA ................................................................. 39
The A-PAK Treatment ............................................. 39
Treating the Hypotheses ........................................... 40

vii

8
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>VI. STATISTICAL PRESENTATION</td>
<td>42</td>
</tr>
<tr>
<td>Hundred-Problem Arithmetic Test</td>
<td>42</td>
</tr>
<tr>
<td>Hundred-Problem Test frequency tallies</td>
<td>44</td>
</tr>
<tr>
<td>Sample means and medians</td>
<td>44</td>
</tr>
<tr>
<td>Frequency polygons</td>
<td>49</td>
</tr>
<tr>
<td>Algebra Placement Test</td>
<td>49</td>
</tr>
<tr>
<td>Frequency polygons</td>
<td>57</td>
</tr>
<tr>
<td>F-Test for Significance</td>
<td>57</td>
</tr>
<tr>
<td>Student Evaluation Questionnaire</td>
<td>64</td>
</tr>
<tr>
<td>VII. ANALYSIS OF DATA</td>
<td>65</td>
</tr>
<tr>
<td>Hundred-Problem Test Comparison</td>
<td>65</td>
</tr>
<tr>
<td>Placement Test Comparison and Analysis</td>
<td>66</td>
</tr>
<tr>
<td>F-Value</td>
<td>67</td>
</tr>
<tr>
<td>Analysis of Student Evaluation</td>
<td>68</td>
</tr>
<tr>
<td>VIII. CONCLUSIONS</td>
<td>71</td>
</tr>
<tr>
<td>Summary</td>
<td>71</td>
</tr>
<tr>
<td>Determination of Hypothesis</td>
<td>72</td>
</tr>
<tr>
<td>Implication and Significance</td>
<td>73</td>
</tr>
<tr>
<td>BIBLIOGRAPHY</td>
<td>77</td>
</tr>
<tr>
<td>APPENDIX</td>
<td>81</td>
</tr>
</tbody>
</table>
# LIST OF TABLES

<table>
<thead>
<tr>
<th>Table</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Hundred-Problem Test Scores and Percentiles of Experimental Group</td>
<td>43</td>
</tr>
<tr>
<td>2. Hundred-Problem Test Scores and Percentiles of Traditional Group</td>
<td>45</td>
</tr>
<tr>
<td>3. Hundred-Problem Test Frequency Tally of Experimental Group</td>
<td>46</td>
</tr>
<tr>
<td>4. Hundred-Problem Test Frequency Tally of Traditional Group (1970-1975)</td>
<td>47</td>
</tr>
<tr>
<td>5. Algebra Placement Test Scores of Experimental Group</td>
<td>54</td>
</tr>
<tr>
<td>6. Algebra Placement Test Scores of Traditional Group</td>
<td>55</td>
</tr>
<tr>
<td>7. Algebra Placement Test Frequency Tally of Experimental Group</td>
<td>56</td>
</tr>
<tr>
<td>8. Algebra Placement Test Frequency Tally of Traditional Group</td>
<td>56</td>
</tr>
<tr>
<td>9. Data Summary</td>
<td>61</td>
</tr>
<tr>
<td>10. F-Ratio Significance</td>
<td>63</td>
</tr>
<tr>
<td>11. Student Evaluation Questionnaire Tally</td>
<td>64</td>
</tr>
</tbody>
</table>
LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>An Instructional System</td>
<td>17</td>
</tr>
<tr>
<td>2.</td>
<td>Algebra Instructional System</td>
<td>26</td>
</tr>
<tr>
<td>3.</td>
<td>Hundred-Problems Experimental Group</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>Frequency Polygon</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Hundred-Problems Traditional Group</td>
<td>51</td>
</tr>
<tr>
<td></td>
<td>Frequency Polygon</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Hundred-Problems Frequency Polygon Comparisons</td>
<td>52</td>
</tr>
<tr>
<td>6.</td>
<td>Algebra Experimental Group Frequency Polygon</td>
<td>58</td>
</tr>
<tr>
<td>7.</td>
<td>Algebra Traditional Group Frequency Polygon</td>
<td>59</td>
</tr>
<tr>
<td>8.</td>
<td>Algebra Frequency Polygon Comparison</td>
<td>60</td>
</tr>
</tbody>
</table>
CHAPTER I

STATEMENT OF PURPOSE AND BACKGROUND

The purpose of this Major Applied Research Project (MARP) was to develop a systemized condensation of a traditional algebra course into a six-week (18 hour) presentation. An integral part of the MARP was the on-site testing of the product with a Technical Mathematics class at the College of Marin.

At the College of Marin there are several Vocational-Technical degree programs that require of their students at least one college course of Technical Mathematics, while a few of the programs demand additional mathematics—an even higher level of mathematical proficiency. Either Technical Mathematics, General Mathematics, or a similar course is typically offered and required of technical majors at most of the California community colleges.

The course content of Technical Mathematics is usually review in nature, wide in scope, and encompasses a treatment of arithmetic, algebra, geometry, and practical trigonometry. Historically, Technical Mathematics was instituted at the College of Marin in response to the demand by the technical education instructors for a comprehensive review of the mathematics traditionally
taught at the high school level. The course currently encourages its enrollees—primarily technical students—to realize two extremely important objectives.

It is desirable that the student of Technical Mathematics:

1. Solve mathematical problems related to his specific technical area as the student simultaneously learns theory and manipulative skills.

2. Learn the necessary mathematical skills and/or prerequisites in order for the student to re-enter the formal college mathematics sequence should he so desire.

The latter objective has incidentally magnetically attracted some nontechnically oriented students. They have elected the course essentially for the purpose of "brushing up" skills prior to enrolling in the formal college mathematics sequence—Advanced Algebra, Trigonometry, Calculus.

Both students who are required to complete Technical Mathematics and others who simply elect the course to improve their skills are by and large not particularly proficient in higher mathematics; in fact, many of these students score in the lowest quartile in basic arithmetic skills. However, these same students are expected to solve relatively complex calculations in their respective major areas of technical concentration. The following problem will demonstrate the level of
proficiency necessary during the first semester of Machine Tool Technology at the College of Marin:

A chord table can be computed by the following method and utilized for spacing on the circumference of parts preparatory to machining.

\[ N = \text{number of divisions required} \]
\[ x = \text{chord length} \]
\[ x = 2 \text{ times side } c \]

\[ \text{Angle } C = \frac{360}{N} \]
\[ C = 30^\circ \]
\[ \text{Angle } A = 90^\circ \]
\[ \text{Angle } B = 180 - (A + C) \]
\[ B = 180 - (90^\circ + 30^\circ) \]
\[ B = 60^\circ \]

\[ \text{Side } a = \text{radius} \]
\[ a = .500 \]

\[ \text{Side } c = a \text{ times sine } C \]
\[ c = .5 \text{ times sine } 30^\circ \]
\[ c = .5 \text{ times .5} \]
\[ c = .250 \]

\[ \text{Side } x = 2 \text{ times side } c \]
\[ x = 2 \text{ times .25} \]
\[ x = .5 \]

This example is a typical machine shop layout problem—trigonometric in design. It can be adequately treated in the Machine Tool lecture by the technical instructor; however, in order to solve spacing problems when given the technique, the student must obviously possess an algebra capability that the instructor assumes each student has achieved since the instructor cannot devote time to teach algebra.

Similar problems for the technical areas of Automotive, Drafting, and Electronics Technology demand algebra proficiency. How, then, is the technical student able to solve these problems the first semester if he should lack the algebra capability? Far too many technical students cannot; consequently, they suffer frustration and discouragement.

Technical Mathematics courses devote the lion’s share of their sixteen weeks of course content to remedial arithmetic and algebra. A traditional algebra section also requires approximately sixteen weeks. Could this sixteen weeks of material (algebra) be sieved for its essentials—the most important concepts—and then might the material be adequately covered in the first six weeks of Technical Mathematics? If so, this procedure would provide almost immediate capability for the problem solving in the major technical areas. The remainder of Technical Mathematics time would then be
profitably devoted to the consideration of needed more advanced concepts—logarithms, coordinate geometry, vectors, etc. The arithmetic review is encompassed by performing actual computations, i.e., practice.

There is another facet of the problem that is similarly concerned with time—that most valuable of student commodities. It is extremely desirable that selected areas of the Vocational-Technical cluster—namely, Machine Tool, Drafting, Electronics, and Engineering—encourage the students to achieve as high a degree of the formal mathematics as they are capable of realizing. Unfortunately, under the current college mathematics structure, the technical student must spend one semester in each of the following as per the traditional, empirical nature of mathematics:

- Technical Mathematics
- Algebra
- Advanced Algebra
- Trigonometry
- Calculus I, II, III, IV

Total time: eight semesters or four years!

It is apparent that in adhering to the above sequence the technical education student will at best progress through the trigonometry level in his four semesters at the community college. This leaves very little margin for failure or half-success. For should the student fail to receive a solid "C" grade in any of the courses, he is not allowed or even encouraged to proceed. While it is possible to hurdle a course, by
and large, it is almost impossible for the technical student to reach the calculus level unless he enters the college already well qualified. If, however, remedial algebra time is shortened in Technical Mathematics, higher concepts can be treated, thereby improving the student's chances for a better placement test score and consequently a higher entrance level—perhaps at the advanced algebra or trigonometry level.

Technical Education students at the College of Marin are encouraged to enroll in courses of higher mathematics not only for skills applicable in their respective areas but for future upgrading of their vocational potential. The calculus is the magic key that opens the door leading to higher-paid and more satisfying vocations and professions. Even those students who only complete one semester of calculus aspire to, and many eventually achieve, advancement either on the job or by means of additional and/or continuing education.
CHAPTER II

REVIEW OF RELATED LITERATURE

Three distinct areas of literature were surveyed for purposes of this experiment. Each of these areas is summarized under "Review of Related Literature": however, for clarity of presentation, some of the methodology resulting from the review is treated under more apropos headings. (An example is the product development that is treated under "Sources of Information and Assistance.") The three areas investigated include:

Review 1. A review of algebra materials with special focus on the selection and condensation of the most important algebraic concepts.

Review 2. An investigation of expository publications that deal with the components of individualized instructional materials and the preparing of instructional packets.

Review 3. A search of the literature for data pertaining to individualized instruction in algebra. This included publications, studies, and theses.
Review 1: Review of Materials for Selection and Condensation of Algebraic Content for the Experiment

There is a plethora of information published about innumerable concepts that are recommended for a first-semester course of college algebra (as well as Technical Mathematics), but surprisingly few authors advocate any degree of refinement or condensation. Two well-known mathematicians have, however, presented a stimulating first-semester course content in thirteen key chapters. They state that "the actual amount of material covered and the depth of coverage will depend to a large degree upon the background of the students involved." 2 They further maintain that with some modification—eliminating optional sections and de-emphasizing certain topics—their course of college algebra could be covered in one quarter. This material, interestingly, includes behavioral objectives as well as innovations like "flow charting."

Selby has similarly presented twelve algebra topics consisting of a bridge from arithmetic through first-semester algebra by utilizing a practical approach.3 Selby defines "practical" as referring to an emphasis on the techniques of problem solving. The topics (chapters)

of material are broken into short steps called "frames," and the student is encouraged to progress at his own pace. Both objectives and self-type tests are incorporated in a combination self-study and classroom-use approach.

A similar model is advocated by Heywood who supplies five key units, although each unit is subdivided into several frames. The units embody many concepts that are woven into an extremely comprehensive treatment of algebra. Heywood's program allows for three possibilities:

1. A lecture-tutor procedure that can provide the transition from the student-centered classroom to the college-lecture format.

2. A class that requires only a review, with emphasis on difficulties as they are experienced individually.


Technical Mathematics is treated very comprehensively by Boyce, Slade, and Margolis in their recently revised textbook, but they devote only one of twenty-two chapters to practical algebra. This is about twenty pages. The following topics are sparsely covered: use of letters, negative numbers, substitution, addition, addition.

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subtraction, multiplication, division, signs of grouping, equations. This approach appears to represent the most minimal algebra treatment; few Technical Mathematics instructors would be amenable to this sparse treatment. Further, the authors infer that algebra is by and large already known and an elementary review will suffice. The researcher believes this "overly condensed" version of algebra serves little practical purpose other than to confuse students who are in need of skill development.

The product of a five-year project--The Milwaukee Area Technical College Mathematics Series--was designed for a two-semester Technical Mathematics course. According to the authors, after five years had elapsed the following had become evident:

1. The dropout rate in the course has been reduced by 50%.
2. Average scores on equivalent final exams have increased from 55% to 85%.
3. The rate of absenteeism has decreased.
4. Student motivation and attitudes have been very favorable.6

Field tests with over 4,000 students have enabled constant revision. At the college level, this system can be used in pre-technical, apprentice, trade, and developmental programs. The authors emphasize:

Though not designed for students with serious deficiencies in arithmetic, it has been successfully used with students who were below average in arithmetic skills.7

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7. Ibid.
The series consists of four volumes: Basic Algebra, Calculation and Slide Rule, Basic Trigonometry, Advanced Algebra. The three components of the system are: (1) the four textbooks, (2) a diagnostic assessment--essentially test booklets, and (3) a teacher who serves as manager of the system.

The first two sections of the Milwaukee series, "Algebra" and "Slide Rule," undoubtedly comprise the first semester, with probably two-thirds of the semester (about twelve weeks) devoted to algebra. The algebra portion contains ten chapters with each chapter subdivided into an average (median) of fifteen subclassifications. This material is organized so that several variations of a concept are treated as subclassifications, thus presenting an extremely in-depth approach: The system appears very flexible, suitable for a conventional classroom text in a learning center or as an adjunct--supplementary to another textbook. Its main drawback, for purposes of the researcher's experiment, is the one hundred fifty concepts (ten chapters times fifteen subclassifications per chapter) albeit many of the subclassifications are unimportant or not even concepts but adjuncts.

An interesting departure from the conventional Technical Mathematics approach has been developed by
Bailey. The system commences with a liberal arts orientation of the arithmetic fundamentals and rapidly advances into algebra and trigonometry. There is a core text and a series of accompanying laboratory modules that provide an individualized correlated study between mathematics and the student's technical area. There are six technical areas encompassed by the system:

1. Electronics Technology.
3. Automotive Technology.
4. Mining Technology.
5. Drafting Technology.
6. Liberal Arts Education.

Bailey's system is the result of three years of concentrated research involving both industry and two-year colleges. In the algebra portion of the system, which appears relatively structured, there are about ten key areas (i.e., powers and roots, formulas, simultaneous equations, etc.) that are tied to eleven modules in the drafting and machine shop correlation modules text. No time frame is specified since the system is eventually individualized combining both lecture and independent study. However, it appears that the elementary algebra portion might be adequately encompassed in a maximum of eight weeks.

Bailey's modules might not be particularly adaptable for California community college technical programs.

since there is a wide diversity in specific teacher-selected technical curriculum, but the approach is by far one worthy of careful analysis.

Sperry's Programmed Algebra is representative of the "programmed model" where the student progresses from frame to frame--very sequential, advancing after frame mastery at his own pace. Some advocates of this model, including Sperry, note that a few students seldom attend class but are nevertheless successful. With this programmed material, it is assumed that most of the students are seeking a review.

There is no attempt at condensation; some twenty-nine units are presented within a time frame of a full semester. While the lessons are excellent and the progression appears very logical, this type of approach does not lend itself to Technical Mathematics where more forceful teacher direction appears to better meet student needs.

About 1960, mathematical educational materials underwent some very close scrutiny by noted mathematicians and educators. It was felt some selected mathematical ideas should receive more interesting and understandable treatment. A series of volumes under the "New Mathematical Library" cover was the result.

Topics not usually included in the traditional school mathematics curriculum were treated by professional mathematicians. The project was titled "Monograph Project of the School Mathematics Study Group" (SMSG). This group represented all facets of the mathematical profession, and the chief aim of SMSG was stated as the improvement of teaching mathematics in the schools.

SMSG was headquartered at Stanford University in California and spearheaded the revitalization of mathematics at all levels of education. Most of the contemporary modern mathematics trend is a result of SMSG influence. Four of the several books in the SMSG collection contain concepts and treatment that are directly applicable to the course content for this experiment. Consequently, some of the researcher's algebra materials were influenced by the historical but still very pertinent and well-appraised SMSG publications.

In summary, a preliminary search of the literature for a time frame of condensation as well as some specific materials needed for developing the product (curriculum) for the experiment yielded at least one attractive direction. It was the researcher's intention to employ those

Philip J. Davis, The Lore of Large Numbers.
Ivan Niven, Numbers: Rational and Irrational.
Leo Zippin, Uses of Infinity.
concepts that have been consistently underscored by the leading mathematicians and writers. While a minimum of research and publication has been focused on compressing the total time interval for algebra mastery, Dolciani\textsuperscript{11} and Bailey have at least opened a preliminary door for the possibility of condensing both time and algebra material.\textsuperscript{12} There was then, the researcher believed, a need for this kind of an experimental approach—particularly for technical education students.

The selectivity employed in the product, it appeared, was crucial to the experiment. The researcher, when selecting, had not only to refer to the available literature but also depend upon his personal expertise based upon fifteen years of teaching both theoretical and applied mathematics to both remedial and gifted students.

Review 2: Preparing Individualized Instruction Material

In their report, Postlethwait and Russell identify the characteristics of minicourses—self-contained instructional packages that deal with a single conceptual unit of subject matter.\textsuperscript{13} Some of these characteristics include a combination of learning experiences, the definition of the teacher's role as a resource person and motivator, specified performance

\begin{itemize}
  \item \textsuperscript{11} Dolciani, \textit{op. cit.}
  \item \textsuperscript{12} Bailey, \textit{op. cit.}
  \item \textsuperscript{13} S. N. Postlethwait and James D. Russell, \textit{Minicourses - The Style of the Future.}
\end{itemize}
objectives, test items to measure objective mastery, and students proceeding at their own rate. Particularly germane to this research was the "flexibility" characteristic: "Minicourses can be structured into a greater variety of patterns consistent with different approaches or themes."14 The researcher utilized the minicourse structure with a specified total time for the experiment of one-third of a regular semester's time. The major conceptual unit in this case was algebra; however, approximately eighteen subconcepts were packaged.

Postlethwait and Russell further state:

Having a design goal and an evaluation plan, the minicourse developer is able to correct faulty instructional materials and to know when he has succeeded in developing a successful minicourse.15 Perhaps this aspect of the minicourse is the most valuable for the teacher/experimenter; it is possible for him to keep his courses meaningful through continual student and personal evaluation.

An instructional system at the operational level, according to Herrscher, is a map depicting the path available to the learner as he presses for mastery of a selected unit of instruction.16 Herrscher diagrams this system (see Figure 1) to represent the general

15. Ibid.
An INSTRUCTIONAL SYSTEM

Figure 1
model for a systems approach. Note especially the learner's option at the pre-assessment juncture. He can either exit from the system or direct himself to the learning activities. Herrscher further maintains that a course composed of a series of self-instructional units is highly individualized and yet allows for uniform instruction of a large number of students on an individual basis.

There are several alternatives for preparing units of instruction. Since a system is composed of components, and in order to remain in focus on the unit concept in total, some plan of development consistency is almost mandatory. Johnson and Johnson specify six stages of development in the following order:

1. Identifying prerequisites.
2. Objectives.
3. Criterion measures.
4. Learner activities.
5. Related content.
6. Media and materials.¹⁷

Stuart and Rita Johnson also emphasize that there are at least two ways of sequencing the instructional environment: (1) arranging the learning material-content, and (2) arranging the learner's activities or behavioral responses.

Botts and Reed identify three distinct methods of course organization:

¹⁷ Stuart R. Johnson and Rita B. Johnson, Developing Individualized Instructional Material.
1. Common Learnings Plus Individualized-Content Tracks (objectives for each learning and a series of proficiency tracks).


3. The Three-Track Method (three levels of learning activities in each package).18

A more pragmatic method of developing programs is advocated by Jacobs wherein four basic stages are observed:

1. Specifying goals.
2. Writing frames.
3. Trying out and revising.
4. Validation.19

The fourth stage is the key to the entire proposition and Jacobs advocates:

The program should be validated, or tested before it is released for general school use. In validation one determines how much students learn from the program. A standardized test, or a test constructed for the purpose, is used to assess learning. . . .20

Jacobs was an early proponent of individualized instruction, leaning heavily on a "programmed model." His emphasis on testing in a formal statistical fashion

18. Robert E. Botts and Donald R. Reed, Individualized Instruction.
20. Ibid.
greatly influenced the development and testing of learning systems.

**Components - rationale.** Rationale sets the stage—the tone of the unit of material. According to Herrscher, the content of each unit of the program must be selected on the basis of its relevance to both the student's needs and the institution's purpose. Botts and Reed employ rationale as the "purpose"—sometimes called the goal or goals of the instructional package. The goals may be all-encompassing, embracing the entire course, or they might pertain solely to each individual unit. Some descriptive names for rationale are suggested by Kapfer who utilizes such terms as component idea, skill, or attitude. It appears to be the general consensus that some statement, be it purpose, goal, or rationale, helps to define the target for the student and provide some cohesiveness to the unit of instruction.

**Components - objectives.** There has been a plethora of professional publications pertaining to the writing of "objectives," one of the key components of an instructional system. Only a few comments are presented here

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22. Botts and Reed, op. cit.
since there is much more uniformity than difference amongst the supporters of educational objectives.

Robert F. Mager, one of the early advocates of instructional objectives, aptly pinpoints and defines "an objective" as "... a description of a pattern of behavior (performance) we want the learner to be able to demonstrate."\(^2^4\) Mager further qualifies objectives as denoting measurable attributes that are observable: that an instructional objective describes an intended outcome. It is stated in behavioral, or performance terms, and communicates the instructional intent of the person selecting the objective.

Ogletree and Hawkins concur with Mager and also emphasize that objectives should be stated in terms which will indicate the kinds of change (behavior) to be brought about in the learner.\(^2^5\) Objectives may reside in the cognitive, affective, and psychomotor domains.

Another enlightening dimension is added when objectives are composed, according to Hernandez, using a "desired behavior" and "a competence level method."\(^2^6\) Both these aspects are incorporated into every objective.

\(^2^4\) Robert F. Mager, *Preparing Instructional Objectives*, p. 3.
\(^2^5\) Earl J. Ogletree and Maxine Hawkins, *Writing Instructional Objectives and Activities for the Modern Curriculum*.
\(^2^6\) David E. Hernandez, *Writing Behavioral Objectives*.
Behavioral objectives must be selected and written with care for there are some concealed instructional dangers that could work to the student's disadvantage. McAshan identifies five potential dangers.\(^{27}\)

1. Students are different in learning.
2. Teachers are different in selecting objectives.
3. Too much standardization in the objectives may result in the loss of teacher flexibility.
4. Mediocre objectives due to time limitations or lack of teacher training may result in mediocre results.
5. Objectives must be continually evaluated and restated if they are to remain appropriate.

Objectives then appear to be critical and therefore much care must be taken in their selection and phrasing.

Components - performance activities. Performance activities or learning activities are the means whereby the student does "things" in order to realize the objectives. Some typical learning activities include:

1. Readings, i.e., articles, books, etc.
2. Practice sets, i.e., mathematical problems.
3. Making things, i.e., industrial arts projects.
4. Viewing/listening, i.e., audiovisual.

\(^{27}\) H. H. McAshan, *Writing Behavioral Objectives, A New Approach*. 
Some teachers have attempted to combine individualized instruction with the lecture method. They cite that the "multimedia approach" for activities may overlook more complicated but very important learnings in mathematics, like proof or heuristics, which can be successfully treated in a variation of the traditional lecture. In fact any activity, if meaningful, can be a desirable learning activity—even attending the traditional lecture or chalkboard talk.

Of increasing contemporary importance is the Learning/Resource Center. Berg, Metcalf, and Gravely envision a multimedia spatial center containing areas for reading, individual study, conference and/or seminars, audiovisual, materials preparation, printed and nonprinted materials, reference catalogs, and audiovisual preparation and staff workrooms. At the College of Marin, there is an outstanding "Center for Independent Study" with excellent facilities and resources.

Pre-test and post-test. The pre-assessment in a system should precede formal instruction. Based on the objectives, this helps to determine three important facts aptly summarized by Herrscher.

1. Has the student the prerequisite capabilities?
2. Does the student already possess the behavior as specified by the objectives?
3. Where should the student be placed in a graduated learning sequence if he possesses some of the specified behaviors?

Since this experiment was concerned primarily with review materials and the subjects historically have been experiencing mathematical difficulties, the pre-test was dispensed with in the experiment.

The post-assessment, according to Herrschcr, is best if it is criterion-referenced as differentiated from norm-referenced; that is, the testing is used to determine performance with respect to a criterion (objectives). Further, if adapted to individual learning rates, instruction allows for objective mastery concept in grading. The testing should assess the teaching. Aptitude is viewed as the time required to master objectives.

A valuable adjunct of the criterion-referenced post-test is that it measures learning (and teaching). No learning does not mean an "F." It merely implies that the student should recycle back into the system.

In summary, there is fairly general agreement as to what may comprise packages of individualized instruction as well as methods of application. The researcher, on

31. Herrschcr, op. cit.
the basis of this review and experience, has selected key components. Cycling of students in the system was based upon the guidelines exposed by the search. (See Figure 2.)

Review 3: Review of the Literature Pertaining to Individualized Instruction in Algebra

A search of ERIC has yielded several studies and writings that bear upon this experiment. These materials have been critically screened, and only the most pertinent have been summarized for this review.

In 1965, a programmed course in updated algebra called Modern Mathematics was tested at the high school level with a class of twenty-two members.32 One of the specific objectives of the study was to offer more individualized study since two problems of the school were identified as: (1) small class enrollments and (2) providing for children of varying abilities. The teacher gave a zero for pre-test scores and composed a final test (post-test) at the end of the year. The mean post-test score was 48.82 and is unadjusted since several students did not complete all the work. The instructor summarizes that the students learned a significant amount from the program. The gain-ratio revealed that students learned 50 percent of what they could possibly have learned.33 The instructor also emphasized that, at best,

32. ERIC ED 020 063. Mary Joe Clendenin, Programmed Mathematics.
33. Ibid.
Figure 2
programmed instruction was seen as the individualization of instruction.

Samples of instructional objectives applicable for a community college intermediate algebra course have been compiled by Purdy.34 These objectives are offered as samples that correspond to skills, abilities, and attitudes that mathematics instructors may want their students to acquire. The author presents an intermediate algebra course that contains two of the components of a traditionally packaged course: (1) the objectives of each unit and (2) the self-test for each unit. Of significance is the number of units—twenty-one. Thus, this semipackaged course contains only three more units than the one prepared by the researcher for this experiment. Most of the objectives presented are in the cognitive domain, geared toward the realization of the variables of knowledge, comprehension, and application. This type of a treatment is somewhat traditional when the subject matter is mathematical.

Another evaluation of an individualized program for ninth-grade algebra and basic mathematics was presented by Clinton Ludeman and others.35 The two primary objectives of the program were to increase achievement and
create a positive attitude toward mathematics. Both a needs questionnaire and an attitude questionnaire were administered.

The algebra achievement gains of thirty-one experimental students were compared to control students in the previous year's regular classes; no significant differences were found. Under t-score treatment (after twenty weeks' instruction) the experimental mean algebra score was 30.50 as compared to 26.90 for the control group. Thus the experimental group was only about four points higher than the control group. The t-statistic was 1.858. At the 95 percent confidence limit and with 29 degrees of freedom, the value of t for significance is 2.045 or higher. Thus no significant difference was indicated. Interestingly, however, 65 percent of the experimental students showed a more positive attitude toward mathematics after one year of exposure to the program. Put succinctly, the program met the challenge posed to it in terms of its objectives.

The program can be considered a successful attempt to present a form of individualized instruction in the mathematics program in order to help the slow learner as well as the advanced student realize his full potential.

The novel approach of having student assistants develop and direct the instruction was employed by
Dr. Cecil W. McDermott. An analysis of covariance design yielded the conclusion by Dr. McDermott:

... that college students capable of directing their own learning can successfully master intermediate algebra concepts when the students are placed in a well-defined self-pacing audio-tutorial learning system.

Although the experiment was conducted at the four-year college level, the concepts treated were remedial-intermediate algebra. McDermott also recommended that learning systems be developed and used for teaching of low-level mathematics concepts; further, that each college should develop its own learning systems. Fourteen units (packages) were used in the study; $F = 1.01$; the null hypothesis was accepted at .01 level. Thirty students composed the experimental group; twenty-seven, the control group.

A manual for the preparation of programmed text material based on School Mathematics Study Group work and materials was prepared in 1961 and subsequently revised (1961-64) as a result of a project under the direction of a noted panel coordinated by Leander W. Smith, Assistant to the Director of SMSG, at Stanford University. The researcher followed some of these

37. Ibid.
guidelines in preparing A-PAK materials since his presentation utilized an SMSG approach.

A set of ten Learning Activity Packages (LAPs) in beginning algebra and nine in intermediate algebra prepared by Diane Evans appear to most closely align with the researcher's projections for his A-PAKS.39 Evans' LAPs are prepared for the high-school level; and while the content and approach are similar to the researcher's, the level is unfortunately inappropriate for the community college.40 Nevertheless, Evans' work does indicate the degree of contemporary awareness of the possibilities of a systems approach toward learning mathematics concepts.

Bill Holland has prepared similar packaged materials which deal with advanced algebra and trigonometry.41 His materials are identical in format to Evans' and a continuum of her work. Similarly, the package components include rationale, behavioral objectives, activities (reading assignments, problem sets, tape recordings, filmstrips), self-evaluation problem sets, and references for further work.

The rationale employed by both Evans and Holland is indicative of the quality of their LAPs and does

40. Refer to A-PAKS included in this study.
41. ERIC ED 069 505. Bill Holland, Learning Activity Package, Algebra-Trigonometry.
aptly unify the concept or concepts of each of the units.

For his Programmed Math Continuum, Harrigan prepared a handbook to accompany a series of programmed study guides for first-year algebra. Of particular note is the emphasis placed upon one of the components of the continuum. Harrigan outlines the chronological sequence that should be followed by the writer and emphasizes that the writer should give alternate explanations of difficult concepts.

The researcher also employed this approach when preparing his A-PAKS. While Harrigan's technique is not original, it is seldom encountered in systemized instructional packets. The package writer can call upon his teaching expertise and experience for preparing this expository component.

There have been several additional research projects directed toward preparing algebra courses that are structured in a systemized, self-study fashion; however, these projects incorporate computer-assisted instruction into their systems. The New York Institute of Technology has developed a noted series as have Harrigan and

44. Harrigan, op. cit.
And, while the computer-assisted instruction has much to enrich and facilitate a full-blown algebra course involving many students, it is not particularly adaptable to a one-semester class of limited size.

A variation of logical versus scrambled instructional sequences generally reports negative or no-difference findings according to Spencer and Briggs. This aspect of instructional systems has been heavily investigated previously, and the researcher assumed his instructional sequencing of the A-PAKS would not necessarily add a variable that would unduly influence the outcome of the experiment.

In summary, a search of the literature dealing with instructional packages of mathematics, their development, and testing has brought to light the following:

1. Instructional packages are not new in the field of mathematics education at either the secondary or college levels.

2. Instructional packages are recommended by some researchers for pre-calculus mathematics.

46. ERIC ED 063 807. Rosemary V. Spencer & Leslie J. Briggs, Application of a Learning Hierarchy to Sequence an Instructional Program, and Comparison of This Program with Reverse and Random Sequences.
3. Excellent guidelines have been developed for programming SMSG materials and writing pertinent objectives.

4. The statistical studies have indicated that the null hypotheses (no significant difference between experimental--packages--and control--traditional--groups) is the probable result. Other effects such as more individualized instruction or better reception by the students can be anticipated with a systems approach.

5. Experimentation with the condensing of time for algebra concept mastery has not been located in the preliminary search of the literature; therefore, this experiment apparently is unique in this respect.
CHAPTER III

STATEMENT OF HYPOTHESES

Eighteen original instructional units were tested with a Technical Mathematics class at the College of Marin. The researcher hypothesized null: Technical Mathematics students subjected to a method of condensed/systemized algebra would score comparable to traditionally treated students on a standardized algebra placement test.

The alternate hypothesis was two-tailed: either the experimental group would score higher or the traditional group would score higher on the standardized algebra placement test.
CHAPTR IV

SOURCES OF INFORMATION AND ASSISTANCE

Development of the A-PAKS

The A-PAKS were designed and prepared by the researcher solely for this research project. Both the design of the material and the algebra topics that were selected for inclusion were chosen as a direct result of the data summarized under "Review of the Literature." The researcher was greatly influenced by the two following resources for his A-PAK design and composition.

1. During the Fall Semester of 1972 an educational workshop was carried out at the College of Marin by Professors James Staley (Engineering-Electronics) and Jay Stryker (Electronics). The main thrust of this twenty-hour workshop was to encourage and assist selected College of Marin teaching staff in the preparation of individualized instructional packages. The researcher was selected as a participant and was fortunate in having his work critiqued by both Professors Staley and Stryker (each participant prepared a comprehensive module of instruction).

2. The Nova Module "Curriculum" was presented to the Nova San Francisco Cluster in January, 1974.47

Dr. John Roueche served as the national lecturer. Dr. Roueche, a recognized leader on contemporary educational change, required of each cluster member (the researcher is a member of the San Francisco Cluster) the preparation and on-site testing of an instructional package (individualized instruction). Under Dr. Roueche's guidance, the researcher's conceptualization of instructional packages was crystalized and, as a result of that preliminary exposure, refined.

The technique of composing an original technical treatise or monogram for each of the algebra topics compiled in the A-PAKS was elected by the researcher in order to incorporate into the system his expertise amassed over a period of several years of teaching algebra at both the secondary and college levels of education.

Twenty A-PAKS were composed and assembled. The topic titles include:

A-PAK Orientation
A-PAK #1, Operational Order and Number Properties
A-PAK #2, Fundamental Operations - Addition and Subtraction
A-PAK #3, Exponents

48. Dr. Roueche is a professor at the University of Texas at Austin.
49. A complete A-PAK text assemblage is included in Appendix A since it was the tangible "product" of this research project. Although the material is technical, it presumably would be of interest to mathematics teachers and/or educational researchers.
A-PAK #4, Fundamental Operations - Multiplication
A-PAK #5, Fundamental Operations - Division
A-PAK #6, Special Products
A-PAK #7, Division of Polynomials
A-PAK #8, Linear Equations
A-PAK #9, Linear Inequalities
A-PAK #10, Fractions
A-PAK #11, Graphing Numbers, Sets, and Ordered Pairs
A-PAK #12, Factoring
A-PAK #13, More Factoring
A-PAK #14, Quadratic Equations
A-PAK #14A, Applying the Quadratic Formula
   (An Optional A-PAK for Enrichment)
A-PAK #15, Systems of Equations
A-PAK #16, Graphing Equations
A-PAK #17, Roots
A-PAK #18, Word Problems

Basically, each of the A-PAKS, with the exception of #14A, an optional topic, contains:
1. Statement of Rationale.
2. Performance Objectives.
3. Performance Activities, with an original treatise dealing with the mathematical concept embodied.
4. Performance Test.
5. Performance Test Answer Key.

The A-PAKS were typed in single-space form in compliance with College of Marin conservation policy. The originals were sent to the duplication center at the college on June 19, 1975; one hundred copies were prepared. Each page of the finished product was printed on both sides of the paper, again to conform with school conservation policy. In order to minimize cost, the finished product was stapled instead of bound. The
printed material was then forwarded to the College of Marin bookstore for distribution to the students enrolled in the Technical Mathematics class.
CHAPTER V

PROCEDURES FOR COLLECTION AND TREATMENT OF DATA

The A-PAK Treatment

Twenty-nine students enrolled in the Technical Mathematics course which met for the first class meeting August 20, 1975, at the College of Marin. This class was assigned the title "Experimental Group - Technical Mathematics" since it was scheduled to receive the A-PAK treatment.

A standardized Hundred-Problem Basic Arithmetic Skills Test was administered to the group at the second class meeting. The answer sheets were subsequently scored and the percentile scores determined. The Hundred-Problem Test percentile then served as the basis for selection of a composite "traditional group." This technique was possible because the researcher has historically administered the Hundred-Problem Test as a diagnostic device with traditional Technical Mathematics classes. Thus it was feasible to select a closely paired "traditional score" for each experimental score. For each member of the experimental group there was available a closely matched member for a traditional group.

The experimental group underwent the six weeks of

50. See Appendix B.
treatment with the prepared materials—the A-PAKS. During this period copious notes were compiled on observations of the experiment by the researcher primarily for future revision of the A-PAKS or in anticipation of any possible residual findings from the experiment.

At the conclusion of the treatment on October 10, 1975, the standardized algebra achievement test was administered to the experimental group. The researcher also had scores for every student who had previously completed the Technical Mathematics class (the traditional group). Thus it was possible for the achievement scores of the experimental group to be statistically compared with the achievement scores of the traditional group.

A subjective questionnaire was also administered to the experimental group in order to tabulate for a like or dislike effect of the A-PAK treatment.

Treating the Hypotheses

In order to statistically test the hypotheses, the data—the Hundred-Problem Test scores and the achievement test scores—were subjected to the following treatment:

1. An analysis of the measures of central location—mean and median were performed.

51. See Appendix C.
52. See Appendix D.
2. A graphic comparison of measures of central location by means of frequency polygons.

3. An analysis of variance utilizing an "F" test of significance was applied to the achievement scores of both experimental and traditional groups. The "F" test was pre-selected for the following reasons:
   a. Only one score for each subject was needed for "F" test treatment.
   b. The "F" test lends itself to an equal number of subjects in the experimental group and the traditional group.
   c. The "F" test is amenable to small size sample experiments—as few as ten to fifteen subjects per group and from two to six groups.53
   d. Significance is interpretable from the .1 percent to the 20 percent levels, thus allowing for possible wider interpretation.

It was the researcher's pre-stipulation that significance of the experiment would result if the "F" ratio fell at or below the 5 percent (.05) level.

Hundred-Problem Arithmetic Test

The Hundred-Problem Test was designed for grades seven through twelve inclusive but may be used satisfactorily for high school graduates whether they be in college or employed in industry. The test provides a quick and reliable appraisal of computational skills.

Individual achievement may also be appraised with reference to the national standardization population by locating the percentile rank that corresponds to the student's total raw score on a table provided by the publisher. The percentile indicates the percent of the national population for the given grade that had scores lower than or equal to the student's score.

While the test is not a pure measure of numerical facility, it is constructed so it minimizes other factors like verbal ability.

Table 1 lists each student in the experimental group, his or her Hundred-Problem Test individual raw score, and the individual normed percentile.

Each member of the traditional group was selected from the total population of the years 1970 to 1975.

54. For a comprehensive analysis of the test, see the Manual of Directions by Raleigh Schorling, John Clark, and Mary Potter.
Table 1
Hundred-Problem Test Scores and Percentiles of Experimental Group

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<th>Normed Percentile</th>
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<td>E-29</td>
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*There is a slight percentile difference between the experimental and traditional pairings.
The selection of each member was based on his percentile, matching one in the experimental group; thus the groups became statistically comparable. The traditional group is listed in Table 2.

**Hundred-Problem Test frequency tallies.** The frequency tally for the experimental group (see Table 3) was constructed with a class interval containing increments of three. Raw scores were utilized since the score range possibility extended from 1 through 100—very neatly lending itself to a graphic interpretation. A slightly different tally was performed for the traditional group frequency (Table 4). The entire population for the years 1970-75 was tallied. This technique provided a larger silhouette for comparison.

**Sample means and medians.** The experimental group sample mean from the Hundred-Problem Test was computed utilizing the individual percentile scores in lieu of computing the sample mean from frequency distributions since there were few scores and relatively small figures were involved.

When \( \bar{X} = \) sample mean:

\[
\bar{X} = \frac{X}{N}
\]

\[
\bar{X} = \frac{832}{29}
\]

\[
\bar{X} = 28.689
\]

\[
\bar{X} = 29.7
\]
Table 2

Hundred-Problem Test Scores and Percentiles of Traditional Group

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*There is a slight percentile difference between the traditional and experimental pairings.*
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<td>Frequency</td>
<td>Class Intervals</td>
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<td>5</td>
<td>25-24</td>
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<td>20, 21, 22</td>
<td>21</td>
<td>5</td>
<td>20-22</td>
</tr>
<tr>
<td>8, 12, 14, 15, 16, 17, 18, 19</td>
<td>13, 14</td>
<td>Below 20</td>
<td></td>
</tr>
</tbody>
</table>
The experimental group sample median for the Hundred-Problem Test was computed utilizing the individual percentile scores. When \( n \) is the number of scores in rank order, the measurement with rank \( \frac{n + 1}{2} \) was the sample median:

\[
\frac{n + 1}{2} = \text{sample median}
\]

\[
\frac{29 + 1}{2} = 15\text{th score, i.e., 12th percentile}
\]

The traditional group sample mean for the Hundred-Problem Test was computed utilizing the individual percentile scores in lieu of computing the sample mean from frequency distributions in order to obtain a more realistic comparison with the experimental group. The traditional group includes the total population attempting the traditional Technical Mathematics course from Fall 1970 through Spring 1975 at the College of Marin.

When \( \bar{X} = \text{sample mean} \):

\[
\bar{X} = \frac{\sum X}{N}
\]

\[
\bar{X} = \frac{7628}{239} = 31.916
\]

The traditional group sample median for the Hundred-Problem Test was computed utilizing the individual percentile scores. When \( n \) is the number of scores in rank order, the measurement with rank \( \frac{n + 1}{2} \) was the sample median.
\( \frac{(n + 1)}{2} = \text{sample median} \)

\( \frac{(239 + 1)}{2} = \text{120th score, i.e., 24th percentile} \)

**Frequency polygons.** Three frequency polygons were plotted, each based on its respective frequency tally. Figure 3 depicts the experiment group; Figure 4 graphs the traditional group. A third frequency polygon was then compiled containing both the experimental and traditional group plots. This third graph (Figure 5) highlights the individuality of the experimental group.

**Algebra Placement Test**

The Cooperative Mathematics Test (Algebra I) is employed at the College of Marin as a standardized placement test. Every student prior to enrolling in a mathematics course at the college must obtain a satisfactory score on the placement test. In order to enroll in First Year Algebra, the student must obtain a score of sixteen on either Form A or B of the Algebra I test. If the student obtains a score of twenty-six, he may enroll in either Math B (Advanced Algebra) or Math C (Trigonometry). In order to enroll in Calculus, the student must successfully pass both Mathematics B and C or receive a satisfactory score on the Algebra II-Trigonometry placement test.

The researcher has historically administered the
Figure 3

EXPERIMENTAL GROUP FREQUENCY POLYGON

100 PROBLEM SCORES
Figure 4
Figure 5

FREQUENCY POLYGON COMPARISONS

100 PROBLEM SCORES
Algebra I test as a service to his Technical Mathematics classes. Thus scores were available for comparison.

The experimental group raw scores are identified in Table 5; traditional group raw scores in Table 6. The student designation Code E-1, E-2, E-3, T-1, T-2, T-3, etc., is retained from the Hundred-Problem Test assignment.

From the raw scores of both experimental and traditional group frequency tallies, Tables 7 and 8 were tabulated. The class intervals were selected so they would match the intervals chosen for the Hundred-Problem Test tallies. Thus the Algebra Placement Test frequency polygons would hopefully resist any numerical distortion.

Both experimental group and traditional group means and medians were computed utilizing the raw scores in lieu of the frequency distributions since there were few scores and relatively small figures.

For the experimental group sample mean:

\[ \bar{X} = \frac{\sum X}{N} \]

\[ \bar{X} = \frac{611}{25} \]

\[ \bar{X} = 24.4 \]

The experimental group sample median was the 13th score, i.e., 24.

For the traditional group sample mean:
Table 5
Algebra Placement Test Scores
of Experimental Group

<table>
<thead>
<tr>
<th>Student</th>
<th>Raw Score#</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-1</td>
<td>9</td>
</tr>
<tr>
<td>E-2</td>
<td>30</td>
</tr>
<tr>
<td>E-3</td>
<td>14</td>
</tr>
<tr>
<td>E-4</td>
<td>17</td>
</tr>
<tr>
<td>*E-5</td>
<td>-</td>
</tr>
<tr>
<td>E-6</td>
<td>15</td>
</tr>
<tr>
<td>E-7</td>
<td>18</td>
</tr>
<tr>
<td>E-8</td>
<td>16</td>
</tr>
<tr>
<td>E-9</td>
<td>9</td>
</tr>
<tr>
<td>*E-10</td>
<td>-</td>
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<td>E-11</td>
<td>18</td>
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<tr>
<td>*E-12</td>
<td>-</td>
</tr>
<tr>
<td>E-13</td>
<td>16</td>
</tr>
<tr>
<td>E-14</td>
<td>27</td>
</tr>
<tr>
<td>E-15</td>
<td>16</td>
</tr>
<tr>
<td>*E-16</td>
<td>-</td>
</tr>
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<td>E-17</td>
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</tr>
<tr>
<td>E-29</td>
<td>40</td>
</tr>
</tbody>
</table>

*These scores were not available. The students withdrew from the class during the experiment.

#A total score of forty is possible.
Table 6  
Algebra Placement Test Scores  
of Traditional Group  

<table>
<thead>
<tr>
<th>Student</th>
<th>Raw Score#</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-1</td>
<td>15</td>
</tr>
<tr>
<td>T-2</td>
<td>16</td>
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<tr>
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<td>T-4</td>
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<td>*T-10</td>
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<td>T-11</td>
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<td>*T-12</td>
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</tr>
<tr>
<td>*T-16</td>
<td>17</td>
</tr>
<tr>
<td>T-17</td>
<td>20</td>
</tr>
<tr>
<td>T-18</td>
<td>30</td>
</tr>
<tr>
<td>T-19</td>
<td>24</td>
</tr>
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<td>36</td>
</tr>
<tr>
<td>T-29</td>
<td>37</td>
</tr>
</tbody>
</table>

*These scores were not statistically included. Their experimental group counterparts withdrew from the class.

#A total score of 40 is possible.
Table 7
Algebra Placement Test Frequency Tally
of Experimental Group

<table>
<thead>
<tr>
<th>Raw Score</th>
<th>Midpoint</th>
<th>Frequency</th>
<th>Class Intervals</th>
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<td>38-40</td>
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<tr>
<td>34, 34</td>
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<td>35-37</td>
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<td>32-34</td>
</tr>
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<td>7</td>
<td>26-28</td>
</tr>
<tr>
<td>23, 24</td>
<td>24</td>
<td>2</td>
<td>23-25</td>
</tr>
<tr>
<td>17, 18, 18, 19</td>
<td>18</td>
<td>4</td>
<td>17-19</td>
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<tr>
<td>14, 15, 16, 16, 16</td>
<td>12</td>
<td>0</td>
<td>11-13</td>
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<tr>
<td>9, 9</td>
<td>9</td>
<td>2</td>
<td>8-10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Below 8</td>
</tr>
</tbody>
</table>

Table 8
Algebra Placement Test Frequency Tally
of Traditional Group

<table>
<thead>
<tr>
<th>Raw Score</th>
<th>Midpoint</th>
<th>Frequency</th>
<th>Class Intervals</th>
</tr>
</thead>
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<td>2</td>
<td>23-25</td>
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<td>3</td>
<td>20-22</td>
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<td>17-19</td>
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<td>5</td>
<td>14-16</td>
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<td>8</td>
<td>9</td>
<td>1</td>
<td>11-13</td>
</tr>
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<td></td>
<td></td>
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<td>8-10</td>
</tr>
<tr>
<td></td>
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<td>Below 8</td>
</tr>
</tbody>
</table>
The traditional group sample median was also the 13th score, i.e., 20.

**Frequency polygons.** In order to obtain a more realistic picture of the Algebra Placement Test scores, three frequency polygons were plotted. Figure 6 depicts the distribution of the experimental group Algebra Placement Test scores based on the experimental group frequency tally. Figure 7 similarly was based on the traditional group frequency tally. For a frequency polygon comparison a composite polygon (Figure 8) was graphed.

**F-Test for Significance**

Table 9 contains the placement test data summary utilized for the analysis of variance based upon the placement test data.

The following series of calculations were necessary for computing the F-ratio:

Grand total of group sums.

\[
\bar{X} = \frac{X}{N}
\]

\[
\bar{X} = \frac{528}{25}
\]

\[
\bar{X} = 21.1
\]

\[
611 + 528 = 1139
\]

Correction term = grand total square/total of subjects

Correction term = \[ \frac{1139^2}{50} \]

Correction term = \[ \frac{1297321}{50} = 25946 \]
EXPERIMENTAL GROUP FREQUENCY POLYGON

Algebra Placement Scores

Figure 6
TRADITIONAL GROUP
FREQUENCY POLYGON

Algebra Placement Scores

Figure 7
FREQUENCY POLYGON COMPARISON

Algebra Placement Scores

Figure 8
## Table 9

Data Summary

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<tr>
<th></th>
<th>Experimental Group</th>
<th>Traditional Group</th>
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<td></td>
<td>Student</td>
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<td>900</td>
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<td>196</td>
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<tr>
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<td>-</td>
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</tr>
<tr>
<td>E-9</td>
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<td>81</td>
</tr>
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<td>(E-10)</td>
<td>-</td>
<td>-</td>
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<td>E-11</td>
<td>18</td>
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<tr>
<td>(E-12)</td>
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<td>-</td>
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<td>16</td>
<td>256</td>
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<td>E-14</td>
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<td>16</td>
<td>256</td>
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<td>(E-16)</td>
<td>-</td>
<td>-</td>
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<td>E-17</td>
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<td>E-18</td>
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<td>784</td>
</tr>
<tr>
<td>E-22</td>
<td>19</td>
<td>361</td>
</tr>
<tr>
<td>E-23</td>
<td>26</td>
<td>676</td>
</tr>
<tr>
<td>E-24</td>
<td>23</td>
<td>529</td>
</tr>
<tr>
<td>E-25</td>
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<td>676</td>
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<td>E-26</td>
<td>27</td>
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<td>E-27</td>
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<td>1156</td>
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<td>1600</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>25</td>
<td>611</td>
</tr>
</tbody>
</table>

Total \((X)^2 = 14406 + 12888 = 27294\)
Sum of squares total ($SS_t$) = sum of squares - correction term.

$$SS_t = 27294 - 25946$$
$$SS_t = 1348$$

Square of the sum of each group divided by the number of scores in each group.

$$\frac{611^2}{25} + \frac{528^2}{25} = \frac{373321}{25} + \frac{278784}{25} = 14932 + 11151 = 26083$$

Sum of squares between groups ($SS_b$).

$$SS_b = 26083 - \text{correction term}$$
$$SS_b = 26083 - 25946$$
$$SS_b = 137$$

Sum of squares within groups ($SS_w$).

$$SS_w = SS_t - SS_b$$
$$SS_w = 1348 - 137$$
$$SS_w = 1211$$

Degree of freedom (df) for components.

- df for $SS_t$: $50 - 1 = 49$
- df for $SS_b$: $2 - 1 = 1$
- df for $SS_w$: $49 - 1 = 48$
Mean squares (ms) for components.

\[ ms_t = \frac{SS_t}{df} \quad \text{(not needed)} \]

\[ ms_b = \frac{SS_b}{df} = \frac{137}{1} = 137 \]

\[ ms_w = \frac{SS_w}{df} = \frac{1211}{48} = 25.2 \]

\[ F = \frac{ms_b}{ms_w} = \frac{137}{25.2} \]

\[ F = 5.436 \]

Table 10 summarizes the essential data necessary for determining the F-ratio significance.\(^5\)\(^5\)

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>ms</th>
<th>F-Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>1348</td>
<td>49</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Between Groups</td>
<td>137</td>
<td>1</td>
<td>137</td>
<td>5.44</td>
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<tr>
<td>Within Groups</td>
<td>1211</td>
<td>48</td>
<td>25.2</td>
<td>-</td>
</tr>
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</table>

An F-ratio of 5.44 is slightly higher than the value required for the 2.5 percent (.025) level which is 5.42 for significance. An F-ratio of 7.31 is needed for significance at the 1 percent (.01) level. It is, therefore, evident that the F-ratio of 5.44 with df equal to 1 and 48 is not significant at the 1 percent (.01) level but is significant at the 2.5 percent (.025) level.

The Student Evaluation Questionnaire was designed to yield a subjective like/dislike effect of the A-PAK treatment. At the conclusion of the experiment the Evaluation Questionnaire was completed by twenty-one members of the class—four students were absent. The questionnaire was not signed by the students. Table II compiles the responses; however, not every statement was responded to. This accounts for the slight tabulation discrepancy which appears on every statement tally. Furthermore, in order to obtain a definite positive or negative impression, the no-opinion responses were considered neutral and discarded.

Table II

Student Evaluation Questionnaire
Tally

<table>
<thead>
<tr>
<th>Statement Number</th>
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<td>1.</td>
<td>14</td>
<td>Not tallied</td>
<td>-</td>
</tr>
<tr>
<td>2.</td>
<td>12</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>3.</td>
<td>15</td>
<td></td>
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<td>4.</td>
<td>12</td>
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<td>5.</td>
<td>16</td>
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<td>6.</td>
<td>14</td>
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<td>7.</td>
<td>11</td>
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<td>3</td>
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<td>9.</td>
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<tr>
<td>15.</td>
<td>16</td>
<td></td>
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75
CHAPTER VII

ANALYSIS OF DATA

Hundred-Problem Test Comparison

The mean score of the traditional group (Hundred-Problem Test percentiles) was computed as 31.9 while the mean score of the experimental group was computed as 28.7, a difference of 3.2. This is interpreted as not being overly significant. However, the median of the traditional group is the 24th percentile while the experimental group is the 12th percentile or exactly one-half as great as the traditional group.

An examination of both the traditional and experimental group frequency polygons visually identifies the discrepancy in median scores and verifies the similarity in mean scores.

Discounting the large negative outlier (less than the 20th percentile that is expected in a remedial class) of the traditional group, the frequency polygon is fairly symmetric. In fact, the degree of kurtosis is almost normal. However, the experimental group frequency polygon shows a long plateau between scores 48 and 69 or platykurtic.

The experimental group is heavy midway between scores 24 to 43 at the mean or balance point while the traditional
group also balances at about score 35. Undoubtedly this was due to the high incidence of the "less than 20 scores" and accounts for the medians spread.

The experimental group was then not as well prepared arithmetically as the traditional Technical Mathematics classes historically. The experimental group mean was slightly less than comparable, but the median score indicated fewer adequately prepared students.

Placement Test Comparison and Analysis

A comparison of the experimental group mean score of 24.4 with the traditional group mean score of 21.1 at first glance does not appear numerically significant. With a sample size of 25 the differential of 3.3 thus tends to under-emphasize a possible statistical significance. However, a comparison of median scores--24 for the experimental group and 20 for the traditional group--somewhat modified this effect.

The experimental group median was 4 higher than the traditional group, thus underscoring a 21 percent differential increase between means and medians. A sample size of 25 with a median differential of 4 is a relatively large range for median disparity. Even more interesting is the fact that while the experimental group was relatively weaker in general mathematical capability it surpassed the traditional group algebraically. Coupled with the condensation factor of the treatment, i.e., six
weeks of algebra versus approximately sixteen weeks of a traditional algebra exposure reinforces A-PAK treatment significance.

An analysis of the frequency polygons exposed an interesting silhouette reversal; that is, where on the Hundred-Problem frequency polygon comparison the backdrop is the traditional group polygon, on the placement test frequency polygon the backdrop is the experimental group polygon. This was predicted, of course, by both the means and medians reversal even though the differentials were numerically small.

It is fairly obvious that the traditional group polygon is definitely platykurtic, with one peak at about score 14. However, the experimental polygon, when compared to the traditional polygon, is relatively leptokurtic—more peaked, and it graphically emphasizes the quantity of higher scores obtained by the experimental group.

F-Value

Since the $F$-value of 5.44 with 1 and 48 degrees of freedom would occur by chance less than 5 percent of the time according to the $F$-ratio significance table, it is statistically evident that significance of the treatment has been established. (The researcher pre-stipulated the 5 percent (.05) level for significance.)
An F-value of 4.08 is necessary to establish significance at the 5 percent (.05) level of confidence, and an F-value of 5.42 is necessary at the 2.5 percent (.025) level of confidence. Thus a hypothesis determination can be made on the basis of Table 10.

Table 10 F-Value Summary

<table>
<thead>
<tr>
<th>F-Value</th>
<th>at</th>
<th>Level</th>
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<tbody>
<tr>
<td>5.44</td>
<td>7.31</td>
<td>1% level</td>
</tr>
<tr>
<td>5.44</td>
<td>5.42</td>
<td>2.5% level</td>
</tr>
<tr>
<td>5.44</td>
<td>4.08</td>
<td>5% level</td>
</tr>
</tbody>
</table>

Analysis of Student Evaluation

The number of statements on the Student Evaluation Questionnaire responded to by the subjects was somewhat disappointing although community college students are constantly besieged by evaluation forms and similar questionnaires. Consequently, saturation might account for the poor numerical response.

Many of the statement responses implied an unconcerned attitude, one of indifference about the treatment. This was reflected by the several zero responses (no opinion) submitted.

Three statements in particular were negatively identified:

No. 7. I did not experience difficulty locating recommended study materials (received three minus marks).
No. 13. The Center for Independent Study was of assistance to me (received six negative marks).

No. 14. The audiovisual, games, special treatments, etc., provided more motivation (received four negative marks).

The concentration of negative marks directed at these three statements strongly indicates some deficiency with respect to the innovative performance activities of the treatment. It would appear likely that the students interested in this type of learning activity experienced frustration at trying to locate the study materials or they received little or no help from the Center for Independent Study. Regardless of the cause, however, it is apparent that a better procedure or system must be devised if the special treatments—games, slides, audiovisual, etc., are to be continued as performance activities.

On the reinforcing side the instrument strongly revealed a student like for the experience. Two statements received sixteen positive marks, the highest number of responses:

No. 5. Learning objectives were clearly identified. I understood what I was supposed to learn.

No. 15. In total, I would rate this an educational experience.

Even more gratifying was the positive mark of fifteen
attributed to statement No. 3: I would like to learn more algebra.

The students, by and large, declared their like of the treatment—-the format, the student assumption of the responsibility for learning, and the condensation of the material.
Summary

The purpose of this Major Applied Research Project (MARP) was twofold. The researcher endeavored to develop a systemized approach and condensation of a traditional sixteen-week algebra course into a six-week (18 hour) presentation. The second phase of the project was the on-site testing of the developed materials with a Technical Mathematics class at the College of Marin.

The MARP was formulated in response to the following student needs:

1. Technical education students are expected to solve relatively complex equations in their respective major areas their first college semester.

2. Many technical education majors are deficient in mathematics, and they particularly experience difficulty with the algebra of numbers. Some students experience extreme frustration and discouragement as a result of their poor algebra capability.

3. Algebra proficiency the first semester would enable technical students to re-enter the formal mathematics sequence in time to complete at least one course in the calculus, thus opening avenues for higher prestige-salary occupations.
A comprehensive review of related literature was conducted prior to the development of the A-PAKS. The review encompassed three distinct areas.

1. Selection and condensation of the most important algebraic concepts.
2. Individualized instruction and the preparation of instructional packets.
3. A search of ERIC for related studies and data bearing on individualized- or systems-type instruction.

The review of the related literature was encouraging. Subsequently, it led to development of the eighteen key algebra packets and also some guidelines for eventual design of the experiment.

An experimental class at the College of Marin was then subjected to the A-PAK treatment. Student scores on an achievement test at the end of the treatment were statistically compared with a traditional composite class formulated on the basis of an arithmetic skills test. An objective analysis of the data enabled the researcher to formulate the following conclusion with respect to his hypotheses.

**Determination of Hypothesis**

For this experiment the null hypothesis was postulated thusly: Technical Mathematics students subjected to a method of condensed/systemized algebra would score comparable to traditionally treated students on a standardized Algebra Placement Test.
It was further pre-stipulated that significance of the experiment would result providing the F-ratio fell at or below the 5 percent (.05) level of confidence. Under inferential treatment it was statistically determined that the ratio did indeed lie below the 5 percent (.05) level; in fact, it resided at the 2.5 percent (.025) level. The F-value was computed as 5.44, and the F-ratio significance table identified an F-ratio of 4.08 as being necessary to establish significance. Since $5.44 \geq 4.08$ at the 5 percent (.05) level of confidence, the researcher rejected the null hypothesis.

The alternate hypothesis was two-tailed and postulated thusly: either the experimental group would score higher or the traditional group would score higher on the standardized Algebra Placement Test.

The researcher elected to accept the alternate hypothesis.

Implication and Significance

One of the most important functions of this MARP was the demonstration that algebra need not be presented to college-level students in a set time frame of a total semester or even with the traditional lecture/textbook pedagogy. The researcher believes this MARP established significance since it was directed toward saving student time through "systemized and condensed" methodology.
Technical students are under mathematical performance pressures, especially during their first semester. This KARP attempted to alleviate some of the pressure by providing basic concepts in approximately one-third of the traditional time—giving algebra capability immediately when it is needed most.

It is interesting to note the incipient community college trend toward "minicourses." Concentrated treatment of subject content is encompassed over a minimal time span in minicourses. This trend is particularly evident in noncredit or adult education classes. A gardening class, for example, might meet for twenty hours, realize the course objectives, and then disband or lead to another aspect of horticulture, i.e., tree pruning or Japanese bonsai.

The researcher sees some educational uses for incorporating this technique, with modification, into the regular credit offerings. Why not, for example, offer mathematics in three topical one-unit courses instead of one three-unit course that treats three or four packed topics. Mathematics, in particular, is amenable to this approach; however, little change in the structure of mathematics curriculum has occurred in the past several years.

Commencing at the high school, the structure is basically:
1. Elementary Algebra.
3. Trigonometry-Analytic Geometry.

Continuing at the four-year college:
4. Calculus (one or two years).
5. Major area of specialization, i.e., Statistics or Logic.

At the community college, mathematics courses include:
1. General Mathematics.
2. Elementary Algebra.
3. Advanced Algebra.
4. Trigonometry.
5. Calculus.

It is, however, at this level that more experimentation with sequence can occur. The researcher believes this MARP breached the aforementioned traditional approach to mathematics by semester branches: algebra, geometry, trigonometry, etc. Perhaps the next module might be:

1. Advanced Algebra.
2. Trigonometry.
5. Slide Rule or Calculator.
6. Calculus--by topical sections.
7. Probability.
8. Statistics.
9. Mathematics needed by the student at this particular time regardless of sequence.

Emphasis might thus be placed on what the student needs in order to be successful in his selected major field while in school.

An additional educational spin-off of the experiment was underscored by utilizing the "systems approach." The students by and large preferred this type of pedagogy. It provided a means for each student to determine his own pace—amount, performance, and evaluation. The emphasis was shifted from a teacher-centered course to a student-centered one. The teacher's role, while necessary, was basically one of providing expertise—offering but one of several possible performance activities for the student's option. While this type of individualized instruction is rapidly gaining educational acceptance, research in this sphere hopefully will encourage significant experimentation at all educational levels with an ultimate goal of meaningful and realistic education.

This MARP concludes with the researcher's commitment to further develop self-instruction packets for community college mathematics instruction as well as continue to refine and utilize the A-PAKS developed in the execution of this MARP.


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APPENDIX:

A. A-PAKS

B. Hundred-Problem Arith. Test

C. Form A, Algebra I, Cooperative Mathematics Tests

D. Student Evaluation Questionnaire
A systems approach to Algebra
by Don Greenfield
A-PAK ORIENTATION

Rationale

Education is primarily a process of discovery and encounter for the student; therefore, each student is encouraged to be dependent upon himself for learning. Since the student supplies the motivation, this A-PAK system of "Condensed Algebra Concepts" is designed so that each student can set both his own pace and depth for a personal progression through, and mastery of, the A-PAKS. The treatment of algebra has been condensed to the essentials prerequisite for successful solving of technical problems, both during and following completion of the eighteen PAKS. A total time frame of 6 weeks is allotted for algebra.

Instructional Objectives

After completing this A-PAK, the learner will be able to:

1. Define in writing the components of an A-PAK.
2. Given selected study alternatives, establish and maintain predetermined boundaries or parameters for personal performance.
3. Identify personal goals for attainment by the end of this course.

Performance Activities

1. Attend the orientation meeting on Technical Mathematics - IT 53, Instructor - Don Greenfield.
2. Read "A-PAKS - COMPONENTS" included in this A-PAK.
3. Ask the instructor questions you are concerned about pertaining to the course: grading, requirements, procedures, etc.
4. Scan the list of "Personal Goals" included in this A-PAK and place a check mark beside each goal that you wish to set for yourself.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>A-PAK ORIENTATION</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-PAK COMPONENTS</td>
<td>2</td>
</tr>
<tr>
<td>A-PAK #1, OPERATIONAL ORDER AND NUMBER PROPERTIES.</td>
<td>6</td>
</tr>
<tr>
<td>A-PAK #2, FUNDAMENTAL OPERATIONS - ADDITION AND SUBTRACTION.</td>
<td>14</td>
</tr>
<tr>
<td>A-PAK #3, EXPONENTS</td>
<td>21</td>
</tr>
<tr>
<td>A-PAK #4, FUNDAMENTAL OPERATIONS - MULTIPLICATION.</td>
<td>33</td>
</tr>
<tr>
<td>A-PAK #5, FUNDAMENTAL OPERATIONS - DIVISION.</td>
<td>41</td>
</tr>
<tr>
<td>A-PAK #6, SPECIAL PRODUCTS</td>
<td>47</td>
</tr>
<tr>
<td>A-PAK #7, DIVISION OF POLYNOMIALS.</td>
<td>55</td>
</tr>
<tr>
<td>A-PAK #8, LINEAR EQUATIONS</td>
<td>61</td>
</tr>
<tr>
<td>A-PAK #9, LINEAR INEQUALITIES.</td>
<td>69</td>
</tr>
<tr>
<td>A-PAK #10, FRACTIONS</td>
<td>74</td>
</tr>
<tr>
<td>A-PAK #11, GRAPHING NUMBERS, SETS, AND ORDERED PAIRS.</td>
<td>82</td>
</tr>
<tr>
<td>A-PAK #12, FACTORING</td>
<td>96</td>
</tr>
<tr>
<td>A-PAK #13, MORE FACTORING</td>
<td>102</td>
</tr>
<tr>
<td>A-PAK #14, QUADRATIC EQUATIONS</td>
<td>109</td>
</tr>
<tr>
<td>A-PAK #14A (OPTIONAL), APPLYING THE QUADRATIC FORMULA.</td>
<td>116</td>
</tr>
<tr>
<td>A-PAK #15, SYSTEMS OF EQUATIONS.</td>
<td>119</td>
</tr>
<tr>
<td>A-PAK #16, GRAPHING EQUATIONS.</td>
<td>127</td>
</tr>
<tr>
<td>A-PAK #17, ROOTS</td>
<td>143</td>
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<tr>
<td>A-PAK #18, WORD PROBLEMS</td>
<td>152</td>
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</table>
A-PAK COMPONENTS

A-PAK is an abbreviation for Algebra Packet. An A-PAK is a study guide prepared for the student in a systems approach for individualized instruction in college algebra. Each A-PAK is numbered for both reference and convenience. Each is also titled. The title will identify a key algebraic concept. Each A-PAK will also contain the following components:

Rationale. A brief statement that will inform the student why the topic has been selected or why it is important. Perhaps a thought-provoking equation or puzzle will be presented—hopefully to stimulate interest.

Instructional objectives. Statements of what the learner will be able to do at the end of the A-PAK, each instructional package.

Performance activities. A list of specific activities for the student's consideration. All of these activities are optional. The learner selects only those that he wants or needs to do in order for him to realize the instructional objectives.

Performance test. A brief checkup instrument containing items (questions) or sets of problems designed to indicate to the learner whether or not he has mastered and can apply the algebraic concepts in light of the objectives. This criterion-based test is for the student's information/self-appraisal. It is not for grading purposes. As per school policy, midterm and final examinations will be administered for determining student grades.

Performance test answer key. The answer key enables the learner to quickly score his performance test. If the learner has received a score commensurate with his goals, he should progress to the next A-PAK or enrich his educational experience. If, however, the learner has experienced extreme difficulty solving the test items or used an inordinate amount of time, the learner should recycle back into the system. He should:

a. Review the Instructional Objectives.
b. Repeat or perform more of the Performance Activities.
c. Retake and rescore the Performance Test.
d. Make an appointment with the instructor for exploring remedial possibilities.
List of Goals

By the end of this class I want to be able to:

1. Understand algebraic concepts.
2. Be able to solve equations in my major field.
3. Prepare myself for higher mathematics or a continuation of mathematics courses.
4. Pass this course because it is a requirement for my major.
5. Increase my computational speed.
6. Review algebra for other course prerequisites, i.e., chemistry.
7. Pick up three college units with a reasonable amount of effort.
9. Be the "best" student in the class.
10. Gain some math confidence.
Answer the following questions briefly:

1. What is the purpose of an A-PAK?
2. List the components of an A-PAK and define each.
3. Is it necessary to do every performance activity? Why?
4. How much study is necessary for this class?
5. List the three most important goals that you wish to attain as a result of this course. Add more if you so desire.
Performance Test Answer Key

1. An A-PAK is a study guide in a systems approach toward learning basic algebraic concepts. A-PAK stands for Algebra Packet.

2. The components of an A-PAK are:
   a. An identifying number and title.
   b. Rationale. A statement of purpose or an interesting problem for stimulation.
   c. Instructional objectives. What the student will be able to do after completing the A-PAK.
   d. Performance activities. Things to do that will facilitate learning.
   e. Performance test. Problems that will test knowledge or skills.
   f. Performance test answer key. Will enable the performance test to be scored.

3. No, it is not necessary to do every performance activity. The student should set his own goals and decide for himself the amount of work needed to achieve these goals.

4. Subjective. The student must decide, test, reevaluate.

5. Goals are subjective. Each student must decide for himself. However, the student should be realistic in his choices.
A-PAK #1
OPERATIONAL ORDER AND NUMBER PROPERTIES

Rationale

Pythagorean Theorem is generally stated $a^2 + b^2 = c^2$ utilizing an algebraic symbolism as a language. Just as every language contains rules for application, algebra similarly is treated in accordance with number properties and an order of operations.

Instructional Objectives

After completing this A-PAK, the learner will be able to:

1. Match number properties with their algebraic equivalents.

2. Given a selected series of statements about number properties, identify the true statements.

3. Simplify prescribed algebraic expressions by means of rules and order.

4. Express a personal recognition of why number properties are necessary.

Performance Activities

1. Attend the chalkboard review of Number Properties (a regular class meeting).

2. Read "Operational Order and Real Number Properties" included in this A-PAK.


4. Memorize the Number Properties included in this A-PAK.

5. Practice your skills with the following problem sets: Exercise 1, pp. 4-5, Problems 1 through 38, odd numbered problems only.

REAL NUMBER PROPERTIES

Just as in the game of baseball, algebraic operations must be performed according to specific rules (or regulations). These basic rules are called properties of numbers and were completely formulated by about the year 1900. Some of the properties may seem very simple—in fact, obvious, but in order to construct a number system it is logical to start with simple building blocks and progress to more complex structures. Note that the number properties are reversible; for example, if \( a = b \), then it is also true that \( b = a \). Instead of using natural (or whole numbers) numbers to state the properties of numbers, variables (symbols) are substituted in order to emphasize the point that the number properties are true for all numbers.

Field Properties

For all real numbers symbolized by \( a, b, c, \) and \( d \), the following real number properties are true:

**Closure Property**

\[
\begin{align*}
\text{Closure Property} \\
a + b &= \text{real number} \\
a \cdot b &= \text{real number}
\end{align*}
\]

The closure property states simply and precisely that when a real number is added to a real number the solution is a real number. The closure property is also true for multiplication.

**Associative Property of Addition**

\[
(a + b) + c = a + (b + c)
\]

The associative property of addition enables addition to be performed on pairs of numbers. We could add \( a \) to \( b \) and then add the sum to \( c \) or we could regroup and add \( b \) to \( c \) and then add its sum to \( a \). The associative property for addition simultaneously enables parentheses to be cleared.

---

1. See Diagram
REAL NUMBERS

FIELD

IRRATIONAL NUMBERS

RATIONAL NUMBERS

INTEGERs

NATURAL +
1 2 3 4 5 6 7 8 9

WH-O-LE

RATIOS .625

\sqrt{5}

PROPERTIES

\sqrt{2}

\frac{1}{8}

\frac{1}{4}

\pi

102

7a
**Associative Property of Multiplication**

\[(a \cdot b) \cdot c = a \cdot (b \cdot c)\]

Multiplication is also associative.

**Commutative Property of Addition**

\[a + b = b + a\]

The commutative property of addition allows the addition to be performed by adding the \(a\) to the \(b\) or the \(b\) to the \(a\) regardless of order.

**Commutative Property of Multiplication**

\[a \cdot b = b \cdot a\]

Multiplication is also commutative.

**Distributive Property of Multiplication Over Addition**

\[a(b + c) = ab + ac\]

The distributive property allows the multiplication before the addition. It also permits the parentheses to be removed. Note that the expression:

\[ab + ac =\]

may be factored—reexpressed as the product of:

\[a(b + c)\]

An expression may be distributed over subtraction:

\[a(b - c) = ab - ac\]
Multiplicative Inverse

\[ \frac{a}{a} = 1 \]

Every real number except 0 has a reciprocal. When the number is multiplied by its reciprocal, the product is equal to 1.

Additive Inverse

\[ a + (-a) = 0 \]

The additive inverse states that every number has a unique number that is its opposite, and when they are collected the sum is 0. Note also:

\[ a - (+a) = 0 \]

Therefore:

\[ a + (-a) = a - (+a) \]

Additive Identity

\[ a + 0 = a \]

When 0 is added to any number, the sum is equal to the number. The additive identity enables us to treat 0.

Multiplicative Identity

\[ a \cdot 1 = a \]

The number 1, when multiplied by any number is equal to the number. The multiplicative identity informs us that the number retains its identity. Note also:

\[ a = \frac{a}{1} \]

For any number a except zero, the number divided by 1 equals the number.

2. \( a \neq 0 \)
OPERATIONAL ORDER

Signs of inclusion include:

( ) parenthesis, [ ] brackets, { } braces.

They are utilized to indicate a preferred order of mathematical operations. For example:

\((4 + 7) \cdot 6\) indicates that (a) the 4 should be added to the 7 and (b) the sum should be multiplied by 6.

When grouping symbols (the signs of inclusion) are contained within other grouping symbols, the mathematical operations are first performed on the inner pairs as:

\[ [(4 + 7) + 3(2 + 4)] = ? \]
\[ [11 + 3(6)] = ? \]
\[ [11 + 18] = 29 \]

If there is uncertainty in solving an expression or equation, or when a specific order is not implied following the removal of signs of inclusion, the preferred operational order is (a) multiplication or (b) division; then (c) addition or (d) subtraction.
NUMBER PROPERTIES MEMORY AID

Closure: \[ a + b = \text{real number} \]
\[ a \cdot b = \text{real number} \]

Associative: \[ (a + b) + c = a + (b + c) \]
\[ (a \cdot b) \cdot c = a \cdot (b \cdot c) \]

Commutative: \[ a + b = b + a \]
\[ a \cdot b = b \cdot a \]

Distributive: \[ a(b + c) = ab + ac \]

Multiplicative Inverse: \[ a \cdot \frac{1}{a} = 1 \]

Additive Inverse: \[ a + (-a) = 0 \]

Additive Identity: \[ a + 0 = a \]

Multiplicative Identity: \[ a \cdot 1 = a \]
Performance Test

1. List the following sequence of operations in their correct order: 
\[ \frac{12(3 + 4) + 16}{10} + 3 = \]

2. Illustrate the distributive property over addition.

3. Illustrate the associative property of multiplication.

4. The property \( a \cdot b = a \) real number is called _________.

5. Is it possible to distribute over multiplication as 
\[ a(b \cdot c) = ab \cdot ac \]

6. \( 7 + 8 = 8 + 7 \) is an example of what number property?

7. Illustrate the additive inverse.

8. Identify the number property \( a + 0 = a \).

9. Is division commutative?

10. What is the purpose of number properties?
Performance Test Answer Key

1. Sequence of operations: (a) 3 + 4 = 7; (b) 2'12) = 24; (c) 24 + 16 = 30; (d) 30/10 = 3

2. a(b + c) = ab + ac

3. (a•b) c = a(b•c)


5. No, multiplication cannot be distributed. Let a = 2, b = 3, c = 4
   
   a(b•c) = a•b•a•c
   
   2(3•4) = 2•3•2•4
   
   24 ≠ 48

6. Commutative of addition.

7. a + (-a) = 0

8. The additive identity.

9. Division is not commutative. 4/2 = 2/4
   
   2 ≠ 1/2

10. Number properties are like rules; they permit only certain operations to be performed.
A-PAK #2
FUNDAMENTAL OPERATIONS - ADDITION AND SUBTRACTION

Rationale

There is only one operation in mathematical calculations—addition. From addition, subtraction is defined. Multiplication is but a fast way to add, and division is defined from it. Addition then is the keystone of mathematical operations.

Instructional Objectives

After completing this A-PAK, the learner will be able to:

1. Given selected problems, perform addition and subtraction algebraically and determine solution sets.

2. Identify from a specified list the correct definitions for new words and terms.

3. Write a definition of absolute value mathematically.

4. Select the number properties that pertain to addition and subtraction from a provided list.

5. Demonstrate how subtraction is accomplished by means of addition.

Performance Activities

1. Attend the chalkboard talk on Addition and Subtraction of Integers and Variables.

2. Read "Addition and Subtraction" included in this A-PAK.


4. Perform the following practice exercises: Exercise 2, page 11, problems 1 through 40 (odd numbered problems only); Exercise 19, page 94, problems 1 through 50 (odd numbered problems only).

ADDITION AND SUBTRACTION

Addition

When integers are added, note that they signify a quantity of some type of real item. For example:

5 steel parts + 7 steel parts = 12 steel parts

When variables are added, think of a symbol being substituted for the items. Instead of steel parts let the symbol a be the substitute.

5a + 7a = 12a

The number portion of each term is called the numerical coefficient. The numbers are collected, and only if every symbol to the right of the numerical coefficient is identical can each term be added.

5a + 4b + 2a = 7a + 4b

Note that it is not possible to add 7a to 4b. This operation can only be algebraically symbolized since a and b are different items.

Defining Absolute Value

If +6 is compared to -6, it is obvious that (other than the signs) the integers are identical. In order to communicate this sameness, the concept of absolute value is beneficial. Absolute value is symbolized by two vertical lines:

|x| = the absolute value of x

If x is a positive number (x = +2), then:

|x| = x
|+2| = +2

If x is a negative number (x = -2), then:

|x| = -x
|-2| = -(-2)

110
If \( x \) is 0, then:

\[ |x| = 0 \]

If \( x \) is not equal to 0 \((x \neq 0)\), then:

\[ |x| = |-x| \]
\[ |2| = |-2| \quad \text{or} \quad 2 = 2 \]

In the following problem, the first term does not show a numerical coefficient; therefore it is only one item and is added as follows:

\[ ax^2 + 2ax^2 + 4ax^2 = 7ax^2 \]

Some of the terms in an equation may be negative. In order to add both positive and negative terms, the following rule can be followed:

| If the signs are identical, add the absolute values and use the same sign. |

Example 1:

\[ +4 \quad (+) \quad +5 = \]
\[ |+4| + |+5| = \]
\[ 4 + 5 = +9 \]

Example 2:

\[ -4 \quad (+) \quad -5 = \]
\[ |-4| \quad (+) \quad |-5| = \]
\[ 4 \quad (+) \quad 5 = -9 \]

If the signs are unlike, subtract the lessor from the greater absolute value and use the sign of the greater.

Example 3:

\[ +4 \quad (+) \quad -5 = \]
\[ |+4| \quad \text{subtract} \quad |-5| = \]
\[ 4 \quad \text{subtract} \quad 5 = -1 \quad \text{(use sign of greater)} \]

Example:

\[ -4 \quad (+) \quad +5 = \]
\[ |-4| \quad \text{subtract} \quad |+5| = \]
\[ 4 \quad \text{subtract} \quad 5 = +2 \quad \text{(use sign of greater)} \]
Subtraction

Subtraction is defined by means of the Additive Inverse Property.

\[ a + (-a) = 0 \]

also \[ a - (+a) = 0 \]

and \[ a - (+a) = a + (-a) \]

Assume \( a = 4 \), then:

\[ a + (-a) = 0 \]
\[ 4 + (-4) = 0 \]
\[ 4 - 4 = 0 \]

And since \( a - (+a) = 0 \), assume \( a = -4 \), then:

\[ -4 - (-4) = 0 \]
\[ -4 + 4 = 0 \]

The Additive Inverse Property enables subtraction to be performed by adding the opposite of the subtrahend:

\[ 4x - (+3x) = \]
\[ 4x \text{ say opposite of (+3x)} = \]
\[ 4x - 3x = x \]

Consider:

\[ 7y + 3x - (-2y) = \]
\[ 7y + 3x \text{ say opposite of (-2y)} = \]
\[ 7y + 3x + 2y = 3x + 9y \]

Note that when the parentheses are removed, the opposite of the subtrahend is expressed and the problem becomes one of addition.
Consider:

\[ 3x - (x) = \]
\[ 3x - x = 2x \]
\[ 4y - (-2y) = \]
\[ 4y + 2y = 6y \]

And subtracting vertically:

\[ +4y \quad +4y \]
\[ (-) +3y = \frac{-3y}{y} \]
\[ 8y^2 \quad +8y^2 \]
\[ (-) -4y^2 = \frac{+4y^2}{12y^2} \]

Remember say opposite of change the sign of the subtrahend and then follow the rules for addition.
Performance Test

1. Define the absolute value of \( x \) when:
   (a) \( x \) is a positive number.
   (b) \( x \) is a negative number.
   (c) \( x \) is zero.

2. Identify which of the following number properties permit the indicated operations (associative),
   (commutative), (distributive), (additive inverse),
   (additive identity):
   (a) \( 2 + 3 = 3 + 2 = 5 \)
   (b) \( (2c + 2a) + 4c = (2c + 4c) + 2a = 6c + 2a \)
   (c) \( 5a - (-3a) = 5a + 3a = 8a \)
   (d) \( 2(3x - 5) = 6x - 10 \)
   (e) \( 4x + 3x + 0 = 7x \)

3. Prove that \( 23y - (-2y) = 25y \) by identifying a number property that "subtracts" by "adding"!

4. Match the algebraic term to its appropriate definition:

<table>
<thead>
<tr>
<th>Term</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>numerical coefficient of ( 2x )</td>
<td>( \emptyset )</td>
</tr>
<tr>
<td>binomial</td>
<td>( 2a + 2 )</td>
</tr>
<tr>
<td>monomial</td>
<td>( 2 )</td>
</tr>
<tr>
<td>( -(-2) )</td>
<td>( a )</td>
</tr>
<tr>
<td>variable</td>
<td>( 4 )</td>
</tr>
<tr>
<td>null set</td>
<td>( a^2 + 2a + 2 )</td>
</tr>
</tbody>
</table>

Perform the indicated operations:

5. \( a - 2b + (-a) - (2b) = \)

6. From \( 5x^2 - 6x + 8 \) subtract \( 3x^2 - 2x + 4 \)

7. If \( a = 2 \), \( b = 3 \), \( c = 4 \), \( d = 1 \), find
   \( 2(a + b) + 3(c + d) - (a + b) + 3 = \)

8. Add \((2a - b + c)\); \((a - b + c)\); \((3a + b - 2c)\).

9. \( 95 - (-54) + (-32 + 20) - (-4) = \)

10. Add \(2a^2 + a - b\) to the sum of \(3a^2 + 4a + 2b\) and
    \(a^2 + a - b + 4\).
Performance Test Answer Key

1. (a) \(|x| = +x\) when \(x\) is positive.
   (b) \(|x| = -(x)\) when \(x\) is negative (assume \(x = -4\))
   \([-4| = -(-4) = 4\)
   (c) \(|x| = 0\) when \(x\) is zero

2. (a) commutative.
   (b) associative.
   (c) additive inverse.
   (d) distributive.
   (e) additive identity.

3. 23y - (-2y) = 25y because of the additive inverse
    \(x + (-x) = 0\) or \(x - (+x) = 0\).
    Thus 23y - (-2y) = can be rewritten as
    23y + 2y = 25y

4. Numerical coefficient of 2x = 2
   Binomial = 2a + 2
   Monomial = either 2, a, 4
   - (-2) = 2
   Variable = a
   Null set = \(\emptyset\) or the empty set \(\{\}\)

5. -4b

6. 2x^2 - 4x + 4

7. 17

8. 6a - b

9. 4

10. 6a^2 + 6a + 4
A-PAK #3
EXPOSITIONS

Rationale

Exponents and their fundamental rules are necessary for understanding and applying the base 10 number system. The rules of exponents also permit the definition of mathematical operations when identical bases are treated. A great order and preciseness is obvious as the rules of exponents are developed, and it is evident to some students that there is more to mathematics than mechanical operations. Look for this more than approach.

Instructional Objectives

After completing this A-PAK, the learner will be able to:

1. Identify bases and exponents in given equations or expressions.

2. Carry out mathematical operations—multiplication, division, etc.—by means of the rules of exponents.

3. Given the rules of exponents, write them symbolically.

4. Write a given number as the sum of its constituents and reassemble numbers when given their constituents.

5. Express a recognition of the order and preciseness of higher mathematics.

Performance Activities

1. Read "Exponents" included in this A-PAK.

2. Attend the chalkboard talk on exponents.

3. Memorize "The Rules of Exponents" included in this A-PAK.

4. "Play" the aLPHA GAME, using the rules of exponents. Score your aLPHA GAME with the aLPHA GAME score sheet.


6. Practice your skills with the following problem sets: Exercise 7, pages 42-43, problems 1 through 55 (odd numbers only).
Defining Exponents

Exponents are an abbreviated way of designating repeated multiplication. They may be specific—that is, a set number—or they may be a variable. If the multiplicative factor is variable, it is represented by a symbol that is generally an alphabetical letter. Some examples of bases and exponents are:

- $X^4$ has a base $X$, exponent 4
- $12^4$ has a base 12, exponent 4
- $4^X$ has a base 4, exponent $X$
- $M^X$ has a base $M$, exponent $X$
- $3^1$ has a base 3, exponent 1

The last example (base 3) does not show an exponent. It is understood that any base illustrated without showing an exponent has an exponent of 1. This greatly facilitates the printing of mathematical data since most of the numbers that we deal with daily have an exponential value of 1.

The base always represents a number while the exponent indicates how many times the base is taken as a factor.

- $7^5$ means $7 \cdot 7 \cdot 7 \cdot 7 \cdot 7$
- $X^4$ means $X \cdot X \cdot X \cdot X$

$X^2$ is commonly referred to as $X$ square while $X^3$ is frequently called $X$ cube. When the exponent is greater than 3, the expression is often designated a power. Thus $X^4$ is read "$X$ to the fourth power"; similarly, $12^5$ is read "twelve to the fifth power." $X^n$ would be read "$X$ to the nth power."

Fundamental Rules of Exponents

The rules of exponents state very precisely how mathematical operations, such as multiplication and division, are carried out when we are dealing with a given base.

Consider: $4^2 \cdot 4^3 = (4 \cdot 4)(4 \cdot 4 \cdot 4) = 4 \cdot 4 \cdot 4 \cdot 4 \cdot 4 = 4^5 = 117$
A simplified means of performing this operation—multiplication of like bases—is to add the exponents.

This can be precisely stated as RULE I of exponents.

$$x^m \cdot x^n = x^{m+n}$$

Remember, RULE I permits two powers having the same base to be multiplied by simply adding the exponents.

** * *

Consider:

$$(4^2)^3 = (4^2)(4^2)(4^2)$$

$$= (4 \cdot 4)(4 \cdot 4)(4 \cdot 4)$$

$$= 4 \cdot 4 \cdot 4 \cdot 4 \cdot 4$$

$$= 4^6$$

A simplified means of performing this operation—raising a power to a power: expansion—is to multiply the exponents. We can state this rule mathematically as RULE II.

$$(x^m)^n = x^{mn}$$

Remember, RULE II permits the finding of a power of a base possessing a power by multiplying the exponents.

** * *

Consider:

$$5^5 = 5 \cdot 5 \cdot 5 \cdot 5 \cdot 5 = 5 \cdot 5 \cdot 5 \cdot 5$$

$$= 1 \cdot 5 \cdot 5 \cdot 5$$

$$= 5 \cdot 5 \cdot 5$$

$$= 5^3$$

A simplified method of accomplishing this operation—division—is to subtract the exponent in the denominator from the exponent in the numerator, or:

$$\frac{5^5}{5^2} = 5^{5-2} = 5^3$$

Mathematically stated, this operation is RULE III.

$$\frac{x^m}{x^n} = x^{m-n}$$
RULE III permits the finding of a quotient of two powers of the same base by taking the difference between the exponents.

\[ \frac{5}{5} = 1 \quad \frac{M}{M} = 1 \quad \frac{6^2}{6^2} = 1 \]

That is, when the numerator and denominator of a fraction are equal, the ratio will reduce to 1.

Thus:

\[ \frac{x^m}{x^m} = 1 \]

Recall RULE III: \( \frac{x^m}{x^n} = x^{m-n} \); and let \( m = n \).

Then:

\[ \frac{x^m}{x^m} = x^{m-n} = x^0 \]

And since:

\[ \frac{x^m}{x^m} = 1 \quad \text{and} \quad \frac{x^m}{x^m} = x^0 \]

It follows that \( x^0 \) must equal 1. We may state then, any base to the 0 power must equal 1; or RULE IV states \( x^0 = 1 \) when \( x \neq 0 \) (zero cannot be a base). This rule permits us to be consistent in our treatment of exponents.

Consider RULE III:

\[ \frac{x^m}{x^n} = x^{m-n} \]

If \( m = 0 \), then:

\[ \frac{x^0}{x^n} = x^{0-n} = x^{-n} \]

And RULE IV:

\[ x^0 = 1 \]

If \( m = 0 \), then:

\[ \frac{x^m}{x^n} \quad \text{or} \quad \frac{x^0}{x^n} = \frac{1}{x^n} \quad \text{or} \quad \frac{1}{x^n} \]

We have shown that \( \frac{x^0}{x^m} = x^{-n} \) by RULE III.

We have also shown that \( \frac{x^0}{x^n} = \frac{1}{x^n} \)

Therefore, we have generated RULE V:

\[ x^{-n} = \frac{1}{x^n} \]

119
This rule of exponents encompasses operations involving negative exponents. Remember then when an exponent crosses from the numerator to the denominator or vice versa, the sign of the exponent changes.

\[ 3^{-2} = \frac{1}{3^2} \quad \frac{1}{2} = 2^{-2} \quad 3^2 = \frac{1}{3^{-2}} \]

Consider: \( \frac{1}{25^2} \)

This tells us that the base 25 should be multiplied by itself one-half of a time. This is not possible as stated. There is, however, a means of restating the problem by invoking another rule of exponents.

**RULE VI**: \( \frac{m}{x^n} = n \sqrt[n]{x^m} \)

This rule of exponents enables us to solve problems involving fractional exponents.

Substituting: \( \frac{1}{25^2} = \sqrt[2]{25^1} = 5 \)

One more reminder about the rules of exponents. They may be employed in reverse order.

For example: \( \sqrt[3]{27^2} \) may equal \( 27^{\frac{2}{3}} \)

---

*RULE VI is also defined as one of the laws of radicals.*
Base 10, The Decimal System

We can apply the rules of exponents and construct our number system, base 10.

If the base is 10, then:

\[ 10^0 = 1 \]
\[ 10^1 = 10 \]
\[ 10^2 = 10 \cdot 10 = 100 \]
\[ 10^3 = 10 \cdot 10 \cdot 10 = 1000 \]

If the base is 10 and the exponent is \(-1\), then:

\[ 10^{-1} = \frac{1}{10} = .1 \]

If the base is 10 and the exponent is \(-2\), then:

\[ 10^{-2} = \frac{1}{10^2} = \frac{1}{100} = .01 \]

If the base is 10 and the exponent is \(-3\), then:

\[ 10^{-3} = \frac{1}{10^3} = \frac{1}{1000} = .001 \]

Assembling a base 10 key horizontally, we have:

\[
\begin{array}{cccccccc}
10^3 & 10^2 & 10^1 & 10^0 & 10^{-1} & 10^{-2} & 10^{-3} \\
1000 & 100 & 10 & 1 & .1 & .01 & .001 \\
\end{array}
\]

Numbers

Any number may be reduced to the sum of its constituents using a base 10 key as a guide.

\[
\begin{array}{cccccccc}
10^3 & 10^2 & 10^1 & 10^0 & 10^{-1} & 10^{-2} & 10^{-3} \\
1000 & 100 & 10 & 1 & .1 & .01 & .001 \\
\end{array}
\]

121
Examine the number 476. It means:

\[ 4 \times 10^2 + 7 \times 10^1 + 6 \times 10^0 \]

or

\[ 4 \times 100 + 7 \times 10 + 6 \times 1 \]

Reassemble

or

\[ 400 + 70 + 6 \]

Each digit has a positional value as well as a quantitative value.

Examine the number 30.65.

\[ 3 \times 10^1 + 0 \times 10^0 + 6 \times 10^{-1} + 5 \times 10^{-2} \]

or

\[ 3 \times 10 + 0 \times 1 + 6 \times .1 + 5 \times .01 \]

Reassemble

\[ 30 + 0 + .6 + .05 \]

\[ 30.65 \]
THE RULES OF EXPONENTS

RULE I \( x^m \cdot x^n = x^{m+n} \) For multiplication

RULE II \((x^m)^n = x^{mn}\) For expansion

RULE III \(\frac{x^m}{x^n} = x^{m-n}\) For division

RULE IV \(x^0 = 1\) when \(x \neq 0\) For consistency

RULE V \(x^{-n} = \frac{1}{x^n}\) For decimals

You may use this study sheet when playing the aLPHA GAME.
1. \( a^3 = (\text{when } a = 4) \)

2. \( 3^a = (\text{when } a = 2) \)

3. \( a^a = (\text{when } a = 3) \)

4. \( a^2 \cdot a^3 = (\text{when } a = 1) \)

5. \( \frac{a^4}{a^1} = (\text{when } a = 2) \)

6. \( a^0 = (\text{when } a = 462) \)

7. \( \frac{1}{a^{-2}} = (\text{when } a = 2) \)

8. \( a^{-2} = (\text{when } a = 2) \)

9. \( (a^a)^a = (\text{when } a = 2) \)

10. \( a^{-1} + a^0 + a^2 = (\text{when } a = 2) \)
ANSWER KEY FOR aLPHA GAME

1. 64
2. 9
3. 27
4. 1
5. 8
6. 1
7. 4
8. $\frac{1}{4}$
9. 16
10. 5.5 or $5\frac{1}{2}$

Score

10 correct = aLPHA A
8-9 correct = aLPHA B
6-7 correct = aLPHA C
Performance Test

1. Identify the base and the exponent of \(x^m = \)
2. Divide \(\frac{36^a}{36^b} = \)
3. \(10^{-3} = \)
4. \(a^2 \cdot a^3 = \)
5. \(75^0 = \)
6. Write as the sum of its constituents the number 782.1
7. Write as a number:
   \(6 \times 10^2 + 3 \times 10^1 + 3 \times 10^0 + 7 \times 10^{-1} \)
8. Multiplication of like bases.
9. Division of like bases.
10. Raising a base to a higher power.
11. Write a brief paragraph explaining:
    a. Why higher math is uninteresting and repetitive
    b. Why higher math stimulates and challenges.
Performance Test Answer Key

1. Base = X; exponent = m
2. $36^{a-b}$
3. $.001$ or $\frac{1}{1000}$
4. $a^5$
5. 1
6. $7 \times 10^2 + 8 \times 10^1 + 2 \times 10^0 + 1 \times 10^{-1}$
7. 633.7
8. $x^m \cdot x^n = x^{m+n}$
9. $\frac{x^m}{x^n} = x^{m-n}$
10. $(x^m)^n = x^{mn}$

11. (a) Higher math is generally disinteresting to those students who concentrate on memorizing rules and repeating arithmetical operations.
   (b) Higher math is generally interesting to those students who discover the order and relationship of "abstract symbolism." The mechanics are secondary to the relationships.
Rationale

Multiplying algebraically is slightly more complex because the direction of the number or variable (its sign) must be determined as well as the product.

Instructional Objectives

After completing this A-PAK, the learner will be able to:

1. Indicate the proper sign when given the four multiplication possibilities.
2. Given problems correctly, solve:
   a. Multiplication of integers.
   b. Multiplication of monomials.
   c. Multiplication of polynomials by monomials.
3. Integrate exponential rules while performing given multiplication problems.
4. Perform the multiplication of three or more integers and/or variables and determine the correct sign with confidence and speed.
5. Demonstrate that the sign of a product is correct by means of absolute value.

Performance Activities

1. Attend the Introduction to Multiplication lecture.
2. Read "Multiplication" included in this A-PAK.
3. Do the practice exercises included in this A-PAK and check your solutions with the solution key.
5. Practice your skill with the following problem sets: page 99, problems 1 through 12 only.
MULTIPLICATION

We learn how to multiply positive numbers by means of basic arithmetic. Recall that multiplication is only a short cut for addition.

3·2 is equivalent to 2 + 2 + 2 and the sum is 6

If a and b are positive numbers, then:

\[ a \cdot b = |a| \cdot |b| \]

When \( a = 2 \) and \( b = 3 \):

\[ 2 \cdot 3 = |2| \cdot |3| = 6 \]

The same logic can be applied when one of the numbers is negative.

3·-2 is equivalent to -2 (+) -2 (+) -2 = -6

And since multiplication is commutative, then:

\[ -2 \cdot 3 = -2 (+) -2 (+) -2 = -6 \]

If a and b, then, are numbers with opposite signs:

\[ a \cdot b = -(|a| \cdot |b|) \]

When \( a = +2 \) and \( b = -3 \), then:

\[ +2 \cdot -3 = -(|2| \cdot |-3|) \]

= -(2·3)

= -(6)

= -6

Proving that \(-a\cdot-b = +ab\) is a bit more complicated. However, by means of the number properties it can be accomplished. Try to follow each step carefully in this classic proof:

\[
\begin{align*}
1 & = 1 \\
1 + (-1) & = 1 + (-1) \text{ additive property of equality} \\
1 + (-1) & = 0 \text{ additive inverse} \\
-1[1 + (-1)] & = 0 \text{ multiplicative identity} \\
-1(1) + (-1)(-1) & = 0 \text{ distributive property}
\end{align*}
\]
If then: \(-1l(l) = -1\) (already shown)

And: \(-1 + (-1)(-1) = 0\)

It must follow that: \((-1)(-1) = +1\)

It has now been established that:

\[\begin{array}{c}
+\cdot+ = + \text{ and } +\cdot- = - \\
-\cdot- = + \text{ and } -\cdot+ = -
\end{array}\]
Multiplying is as easy as 1-2-3.

Step 1: Set the sign.

\[-4a + 5b - a =\]

Say minus times plus equals minus times a minus equals plus.

\[\cdot + \cdot = \cdot \]

Step 2: Multiply numerical coefficients.

\[4 \cdot 5 \cdot 1 = 20\]

Step 3: Multiply like variables by adding exponents.

\[a^1 \cdot a^1 = a^{1+1} = 20a^2\]

\[b^1 = 20a^2b\]

Remember:

Step 1. Set the sign.

Step 2. Multiply numerical coefficients.

Step 3. Multiply variables by adding exponents.

Try this one:

\[+2a^2b^2c - 6a^2b^2c =\]

If you have this answer, you are correct.

\[
\begin{array}{c}
\text{Try this one: } \\
\text{If you have this answer, you are correct: }
\end{array}
\]
Practice Exercise

1. \( b(b^2 + a^4) = \) (distributive property!)

2. \( 2y(3 + y^4) = \)

3. \( -2(4 - 4) = \)

4. \( (-3)(-5) = \)

5. \( \frac{1}{2} \cdot -\frac{1}{2} = \)

6. \(-8ab^3 \cdot -4a^2b^4 \cdot -ab = \)

7. \(-2(2x - 4y) + 3(2x - 2y) = \)

8. \(-2x^m(3y^m + x^m) = \)

9. \(-3 \cdot -3 + 5 \cdot -8 = \)

10. \(-3x^2y^4z^3(2y^2 - 3x^2y^3z) = \)

11. \( a^2 + b^2 - c^2 \) (multiply vertically)

12. \( \frac{1}{8}x \cdot \frac{1}{4}x^2 = \)

13. \((-a)(-a)(-2a)(-3a^2) = \)

14. \(+? \cdot -? = \)

15. Find the Area of a rectangle that is \( x \) units wide and \( x + y - 3 \) units long when \( A = lw \).
Solution Key for Practice Exercise

1. $b^3 + a^4b$
2. $6y + 2y^5$
3. $-8 + 8 = 0$
4. $+15$
5. $\frac{1}{4}$
6. $-32a^4b^8$
7. $-4x + 8y + 6x - 6y = 2x + 2y$
8. $-6x^m y^m - 2x^{2m}$
9. $-360$
10. $-6x^2 y^6 z^3 + 9x^4 y^7 z^4$
11. $3a^4 + 3a^2 b^2 - 3a^2 c^2$
12. $-\frac{1}{32}x^3$
13. $6a^5$
14. $-7^2$
15. $x^2 + xy - 3x$ sq. units
Performance Test

1. (a) \(+++ = \)
   (b) \(+-+ = \)
   (c) \(-+- = \)
   (d) \(-++ = \)

2. By means of absolute value demonstrate that the following is a true statement:
   \[+3\cdot-4 = -12\]

3. \(2x\cdot-3x = \)

4. \(5x^2\cdot-3xy\cdot-2xy = \)

5. \(10x^2(.01x^4 - .1x^2 + .03) = \)

6. \(-\frac{1}{4}x\cdot-\frac{1}{2}x\cdot-\frac{1}{3}y = \)

7. \(x^2\cdot x^3\cdot x = \)

8. \((7y^{10})(-y^{17}) = \)

9. \(2x^a(x^{2a} + x^a + x^2) = \)

10. \(y(3y - 2) - 2y(2 - 4) - 3y^2 = \)
Performance Test Answer Key

1. (a) + 
   (b) - 
   (c) + 
   (d) -

2. \(+3 \cdot -4 = -12\) 
   Since: \(+3 \cdot -4 = -(+3 \cdot -4)\) 
   \(+3 \cdot -4 = -(3 \cdot 4)\) 
   \(+3 \cdot -4 = -(12)\) 
   \(+3 \cdot -4 = -12\)

3. \(-6x^2\)

4. \(30x^4y^2\)

5. \(0.1x^6 = x^4 + 0.3x^2\)

6. \(-\frac{1}{24}x^2y\)

7. \(x^6\)

8. \(-7y^{27}\)

9. \(2x^{3a} + 2x^{2a} + 2x^{a+2}\)

10. \(2y\)
FUNDAMENTAL OPERATIONS - DIVISION

Rationale

Division as a mathematical operation is a strange technique since it is defined in terms of multiplication. The multiplicative inverse is the special number property that permits simple fractional division, and when the correct rule of exponents is similarly applied, polynomials are easily manipulated.

Instructional Objectives

After completing this A-PAK, the learner will be able to:

1. Demonstrate how the multiplicative inverse permits division of fractions.
2. Write an explanation why division by zero is an invalid operation.
3. Integrate the correct rules of exponents in the division of given problems.
4. Be proficient when dividing polynomials by monomials with both speed and accuracy.
5. Identify the correct sign for the four possibilities of the division of signed numbers.

Performance Activities

1. Attend the chalkboard talk on Reciprocals and the Division of Like Bases.
2. Read "Division of Signed Numbers" included in this A-PAK.
4. Memorize the four sign possibilities for division of signs after reading the "Three Steps to Division" included in this A-PAK.
5. Practice your skills with the following problem sets: Exercise 3, page 14, problems 15-18, 23 through 30; Exercise 21, pages 102-103, problems 1 through 12.
DIVISION OF SIGNED NUMBERS

\[
a \div b = \frac{a}{b}
\]

\[
= \frac{a \cdot 1}{b \cdot 1}
\]

\[
= \frac{a}{b}
\]

\[
a \div b = a \cdot \frac{1}{b}
\]

Note that the numerator is multiplied by the multiplicative inverse of the denominator (its reciprocal); and since 0 does not have a reciprocal, division by 0 is not defined. It is therefore impossible.

When \(a\) and \(b\) are real numbers with the same sign:

\[
\frac{a}{b} = \frac{|a|}{|b|} \quad \text{i.e.} \quad \frac{+6}{+2} = +3
\]

\[
= \frac{+6}{+2} = +3
\]

When \(a\) and \(b\) are real numbers with opposite signs:

\[
\frac{a}{b} = -\frac{|a|}{|b|} \quad \text{i.e.} \quad \frac{-6}{+2} = -3
\]

\[
= \frac{-6}{+2} = -3
\]

Recall the rule of exponents:

\[
\frac{x^m}{x^n} = x^{m-n}
\]

137
This rule enables division of variables to be performed:

\[
\frac{x^3}{x^2} = x^{3-2} = x^1 = x
\]

\[
\frac{x^4}{x^8} = x^{4-8} = x^{-4} = \frac{1}{x^4}
\]

In the above problems:

\[
x^{-4} = \frac{1}{x^4}
\]

is established according to another rule of exponents:

\[
x^{-y} = \frac{1}{x^y}
\]

Remember to subtract by adding the inverse if the exponent of the denominator is negative:

\[
\frac{x^5}{x^{-3}} = x^{5-(-3)} = x^{5+3} = x^8
\]
THREE STEPS TO DIVISION

The division of a polynomial by a monomial is as easy as 1-2-3 providing that you follow these basic steps:

\[
\frac{4a^4b^2c^{-2}}{-2ac^3}
\]

Step 1: Divide the signs.

\[
\frac{+}{-} = -
\]

Step 2: Divide the numerical coefficients.

\[
\frac{4}{2} = 2
\]

Step 3: Apply the correct rules of exponents.

\[
\frac{a^4}{a} = a^{4-1} = a^3
\]

\[
b^2 = b^2
\]

\[
b^0 = 1
\]

(We assume there is a \(b^0\) in (the denominator of the problem since \(b^0 = 1\) and \(1\) times (the denominator equals the (denominator.

\[
c^{-2} = c^{-2-3} = c^{-2-3} = c^{-5}
\]

Reassemble: \(-2a^3b^2c^{-5}\)

Remember:

\[
\frac{+}{+} = + \quad \frac{-}{-} = +
\]

\[
\frac{-}{+} = - \quad \frac{+}{-} = -
\]

139
Performance Test

1. (a) + - + =
   (b) + - - =
   (c) - - + =
   (d) - - - =

2. Explain why this operation is invalid.
   \[ 7 \div 0 = 7 \]

3. Demonstrate how \( \frac{a}{b} \div \frac{c}{d} \) equals \( \frac{ad}{bc} \)

4. \( \frac{1}{4} \div -\frac{1}{2} = \)

5. \( \frac{5}{8x} \div \frac{1}{2} = \)

6. \( (-20 \div \frac{4}{3}) \div (\frac{5}{8}) = \)

7. \( \frac{16x^5 - 4x^4 + 7x^3}{2x^2} = \)

8. \( \frac{-39x^5 + 26x^4 - 52x^3}{-13x^{-3}} = \)

9. \( \frac{x^3 + x^2 - x}{-x} = \)

10. \( (3.5a^8 - .28a^7 - .056a^6) \div -7a^5 = \)

140
Performance Test Answer Key

1. (a) +
(b) -
(c) -
(d) +

2. Division is defined as multiplying the numerator by the reciprocal of the denominator. Thus the problem

\[ 7 \div 0 = \text{can be reset } \frac{7}{0} = \frac{7}{1} \]

And since 0 has no reciprocal, division by 0 is invalid.

3. \[ \frac{a}{b}, \frac{c}{d} = \frac{ad}{bc} \]

4. \[ \frac{1}{2} \]

5. \[ \frac{15}{4x} \]

6. \[ +40 \]

7. \[ 8x^3 - 2x^2 + \frac{7x}{2} \]

8. \[ 3x^8 - 2x^7 + 4x^6 \]

9. \[ -x^2 - x + 1 \]

10. \[ .5a^3 + .04a-12 + .008a \]

141
Rationale

Multiplication takes on new significance because it assists in the solving of equations (our ultimate goal). Special products occur repeatedly, and this particular A-PAK is one of the most important since it advocates and encourages some mental gymnastics with binomials.

Instructional Objectives

After completing this A-PAK, the learner will be able to:

1. Given selected problems, perform the multiplication of monomials, binomials, and complex polynomials.

2. Demonstrate to his own satisfaction the capability of multiplying binomials mentally.

3. Explain why a term disappears with certain binomials when they are multiplied.

4. Multiply selected polynomials vertically.

5. Express an interest in further exploring binomial theory at a future time or in an "extra learning bonus."

Performance Activities

1. Attend the Review of Multiplication lecture that includes binomial products.

2. Read "Patterns of Binomial Products" included in this A-PAK.


4. Practice your skill with the following problem sets: Exercise 20, p. 99, problems 13 through 38.

5. Play "Concrete Binomial Multiplication." The instructions are included in this A-PAK. The apparatus may be checked out at the Center for Independent Study.
PATTERNS OF BINOMIAL PRODUCTS

With a little practice the product of two binomials can be established without pencil and paper. Here are some patterns that will help you multiply mentally.

Consider: 

\[(a + b)(a + b) = a^2 + 2ab + b^2\]

\[\text{(first term)}\]

\[(a + b)(a + b) = + b^2 \text{ (last term)}\]

\[(a + b)(a + b)\]
\[b \cdot a = \text{lab}\]
\[a \cdot b = (+) \text{lab}\]

\[2ab \text{ (middle term)}\]

Consider: 

\[(a - b)(a - b) = a^2 - 2ab + b^2\]

\[\text{(first term)}\]

\[(a - b)(a - b) = + b^2 \text{ (last term)}\]

\[(a - b)(a - b)\]
\[b \cdot a = \text{lab}\]
\[a \cdot b = (+) \text{lab}\]

\[2ab \text{ (middle term)}\]

A tricky one: 

\[(a + b)(a - b) = a^2 - b^2\]

\[\text{(first term)}\]

\[(a + b)(a - b) = -b^2 \text{ (last term)}\]

\[(a + b)(a - b)\]
\[b \cdot a = \text{lab}\]
\[a \cdot b = (+) \text{lab}\]

\[\text{canceled} = \text{no middle term}\]
Practice this one mentally:

\[(2a + 3b)(2a + 2b) = \]

\[\begin{align*}
4a^2 \text{ (First term)} \\
6b^2 \text{ (Last term)}
\end{align*}\]

\[6ab + 4ab = 10ab \text{ (Middle term)}
\]

\[= 4a^2 + 10ab + 6b^2\]

A perfect square:

\[(2a - b)^2 =
\]

\[(2a - b)(2a - b) = 4a^2 - 4ab + b^2\]

Since the perfect square of a binomial occurs quite frequently, we can take a short cut with another pattern:

\[(2a - b)^2 =
\]

square the first term \[4a^2\]

square the second term \[b^2\]

multiply the first and second terms \[-2ab\] and double it \[-4ab\]

reassemble \[4a^2 - 4ab + b^2\]

Try this one:

\[(3a^2 + b^2)^2 =
\]

square the first term \[____\]

square the second term \[____\]

multiply the first and second terms \[____\] double it \[____\]

reassemble \[____\]
The Game*

1. The kit should contain:
   (a) One large square (or several for complex equations).
   (b) Several strips in two colors.
   (c) Several small squares in two colors.

2. The game is essentially one of constructing a graphic model of a given product, either binomial or polynomial. The geometric design is checked against the calculation.

3. The rules are:
   (a) The large square represents $x^2$, the strips represent $x$, and the small squares have a constant unit term value of one each.
   (b) If the sign of the term is plus, the major color is used (the color of $x^2$). When the term sign is negative, the opposite color is used.
   (c) Negative signed terms must be placed on top of positive terms.
   (d) Positives may then be placed on top of negatives if desired.
   (e) The object of the game is to "build" a square or rectangle.

There is no one solution and maybe no solution. This is precisely what makes the game so interesting.

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*Credit for this technique should be given to Bob Golton, President, San Francisco Math Teachers Association. I picked up the game idea at The California Mathematics Council Fall Conference, December 6-8, 1974, Asilomar, California.
Examples: \((x + 1)^2 = x^2 + 2x + 1\)

\[(x - 4)(x + 1) = x^2 - 3x - 6\]

Solve the following problems and check your solutions with the Solution Key. Can you devise any problems? Please diagram the solutions and turn them in.

1. \((x - 2)(x - 1) =\)
2. \((x - 2)^2 =\)
3. \((x + 3)^2 =\)
4. \(x(x + 2 - 4) =\)
5. \((x - 1)^2 =\)
Solution Key for Concrete Binomial Multiplication

1. \(x^2 - 3x + 3\)

2. \(x - 4x + 4\)

3. \(x^2 + 6x - 9\)

4. \(x^2 - 2x\)

5. \(x^2 - 2x + 1\)
Performance Test

1. Explain what happens to the center term when the product of \((x + 3)(x - 3)\) is found.

2. Multiply the following mentally:
   
   \[
   \begin{align*}
   (a) \quad (x + 2)^2 &= \quad \quad (c) \quad (x + y)(x - y) = \\
   (b) \quad (x - 2)^2 &= \quad \quad (d) \quad x(x + 3) = \\
   \end{align*}
   \]

Find the product of the following:

3. \((3y - 10)^2 =\)

4. \((x + 11)(x - 11) =\)

5. \((5x - 3)(4x + 7) =\)

6. \((c^2 + c + 1)(c + 1) = \text{ (vertical)}\)

7. \((3a^3 - 2a^2 + a)(2a - 3) = \text{ (vertical)}\)

8. \((a - 2)(a^2 - 2a + 4) = \text{ (vertical)}\)

9. \((5x + 2)(7x - 3) =\)

10. List three possibilities for further educational experience with special products.
1. The center term cancels out when the first terms are identical, the last terms are identical, one binomial is +, and one is -.

2. You should be able to multiply these simple binomials mentally.
   - (a) \(x^2 + 4x + 4\)
   - (b) \(x^2 - 2x + 4\)
   - (c) \(x^2 - y^2\)
   - (d) \(x^2 + 3x\) (distributive)

3. \(9y^2 - 60y + 100\)

4. \(x^2 - 121\)

5. \(20x^2 + 23x - 21\)

6. \(a^3 + 2a^2 + 2a + 1\)

7. \(6a^4 - 13a^3 + 8a^2 - 3a\)

8. \(a^3 - 4a^2 + 8a - 8\)

9. \(35x^2 - x - 6\)

10. (a) Can a pattern be developed for \((a + b)^3\)?

    (b) Are there patterns for breaking polynomials into prime factors?

    (c) Is there a three dimensional game for multiplication?
Rationale

It is relatively simple to determine whether a given integer is a factor of a number. For example, is 5 a factor of 35? Of course, we divide (35 by 5 = 7), and we have determined both 5 and 7 are factors. There are also occasions when we must determine if polynomials are factors of polynomials. In order to verify a factor relationship, so-called "long division of polynomials" can be utilized. Is \((a + b)\) a factor of \((a + b)^3\)? Let's see . . .

Instructional Objectives

After completing this A-PAK, the learner will be able to:

1. Demonstrate that he knows when to employ the long division of polynomials.

2. Specify an appreciation for "long division" as a concluding treatment of mathematical operations.

3. Successfully solve long division of polynomials with given problems.

4. In the event there is a remainder in a given problem, be able to express the result in two ways.

Performance Activities

1. Attend the Development-of-Long-Division chalkboard session.

2. Read "Long Division of Polynomials" included in this A-PAK.


4. Practice your skill with the following problem sets: Exercise 21, p. 103, problems 13 through 36.

5. Take one of the distribution sheets containing an exposition and practice problems. These will be distributed upon request at the chalkboard session.
LONG DIVISION OF POLYNOMIALS

Sample Problem 1 \[(4a + a^2 + 4) \div (a + 2)\]

Step 1: Align the variables in descending order of powers.
\[(a^2 + 4a + 4) \div (a + 2)\]

Step 2: Set the problem.
\[\frac{a + 2}{a^2 + 4a + 4}\]

Step 3: Divide the \(a^2\) by \(a\) and multiply the complete divisor back by the quotient.
\[\frac{a}{a + 2} \cdot \frac{a^2 + 4a + 4}{a^2 + 2a}\]

Step 4: Subtract. (Remember we subtract by adding the opposite—so change the signs of the subtrahend.)
\[\frac{a}{a + 2} \cdot \frac{a^2 + 4a + 4}{a^2 - 2a + 4}\]

Step 5: Carry down all terms from the dividend (and the subtrahend if there are any) as above.

Step 6: Divide the first term \(-2a\) by the \(a\) and multiply back.
\[\frac{a + 2}{a + 2} \cdot \frac{a^2 + 4a + 4}{-a^2 - 2a + 4}\]

Step 7: Subtract as above.

Solution: \[(a^2 + 4a + 4) \div (a + 2) = (a + 2)\]

Check: \[(a + 2)(a + 2) = (a^2 + 4a + 4)\]
Sample Problem 2  \((a^3 + a^4 + 1) \div (-a + a^2 + 1)\)

Step 1: Align the variables in descending order of powers.
\[(a^4 + a^3 + 1) \div (a^2 - a + 1)\]

Step 2: Set the problem.
\[a^2 - a + 1 \overline{a^4 + a^3 + 1} \]

Step 3: Divide the \(a^4\) by \(a^2\) and multiply the complete divisor back by the quotient.
\[
\begin{align*}
\frac{a^2}{a^2 - a + 1} & \overline{a^4 + a^3 + 1} \\
(-) & \frac{a^4 - a^3}{a^4 + a^3 + 1} \quad + \quad a^2 \\
\end{align*}
\]
(Note a new position is established since there is no \(a^2\) term in the dividend.

Step 4: Subtract. (Remember to add the opposite)
\[
\begin{align*}
\frac{a^2}{a^2 - a + 1} & \overline{a^4 + a^3 + 1} \\
(+) & \frac{-a^4 + a^3}{a^4 + a^3 + 1} - a^2 \\
\end{align*}
\]
\[
2a^3 - a^2 + 1
\]

Step 5: Carry down all terms from the dividend and the subtrahend as above.

Step 6: Divide the first term \(2a^3\) by the \(a^2\) and multiply back.
\[
\begin{align*}
\frac{a^2 + 2a}{a^2 - a + 1} & \overline{a^4 + a^3 + 1} \\
- & \frac{-a^4 + a^3}{a^4 + a^3 + 1} - a^2 \\
\end{align*}
\]
\[
2a^3 - a^2 + 1
\]
\[
(-) \quad 2a^3 - 2a^2 + 2a \\
(+) \quad \frac{a^2 - 2a + 1}{a^2 - 2a + 1}
\]

Step 7: Subtract and carry down all terms.

152
Step 8: Divide the $a^2$ by the $a^2$ and multiply back.

$$\frac{a^2 + 2a + 1}{a^2 - a + 1}$$

Step 9: Subtract.

$$(+) a^2 - a + 1$$

$$(+) \quad a^2 - a + 1$$

$$(+) \quad a^2 - a + 1$$

remainder

Solution: $a^4 + a^3 + 1 \div a^2 - a + 1 = a^2 + 2a + 1$

remainder
Performance Test

1. Identify all problems in the following set that may be solved or proved by means of long division.

   (a) \((a + b)\) is a factor of \(a^2 - b^2\)?

   (b) Prove that \((a - b)\) is a factor of \((a^3 - b^3)\).

   (c) \(a\) is a factor of \(a^2 + 2ab\).

   (d) One of the factors of \(a^2 - 2ab + b^2\) is \((a - b)\)?

2. Identify the mathematical operations necessary for performing long division of polynomials. Is it worthwhile mastering these operations?

3. Express the following remainder in two different ways.

   \[ \frac{x^2 + 2x - 12}{x - 3} = x + 5 \quad \text{remainder 3} \]

Solve the following problems by means of long division:

4. \((x^3 - y^3) \div (x - y) = \)

5. \((x^3 + y^3) \div (x + y) = \)

6. \((b^4 - 16) \div (b - 2) = \)

7. \((x^2 - 7x + 12) \div (x - 3) = \)

8. \((x^2 - 7x + 12) \div (x - 5) = \)
Performance Test Answer Key

1. Long division may prove or solve the following problems: la, lb, ld.

2. All of the following operations are necessary in order to divide polynomials: addition, subtraction, multiplication, division, and laws of exponents.

   It is worthwhile learning algebraic operations for several reasons, including intellectual exercise, algebra capability for solving technical problems, and learning the language (algebra) of math.

3. \[ \frac{x^2 + 2x - 12}{x - 3} = (x + 5)(x - 3) + 3 \]
   or \[ x + 5 + \frac{3}{x - 3} \]

4. \[ x^2 + xy + y^2 \]

5. \[ x^2 - xy + y^2 \]

6. \[ b^3 + 2b^2 + 4b + 8 \]

7. \[ x - 4 \]

8. \[ (x - 5)(x - 2) + 2 \]  or  \[ x - 2 + \frac{2}{x - 5} \]
A-PAK #8
LINEAR EQUATIONS

Rationale
The pragmatic algebraic goal is to write "open sentences" --equations--and then exercise a capability of solving them. This A-PAK treats polynomial equations in one variable to the first degree.

Instructional Objectives
After completing this A-PAK, the learner will be able to:

1. Given salient information, write open sentences and determine solution sets.

2. Given equations, compose equivalent equations until a solution set is determined.

3. Demonstrate what must be done to specific equations in terms of operations that enables a solution set to be determined.

4. Solve specific equations with a self-designated degree of accuracy in a reasonable amount of time.

5. Identify the axioms of equality that permit given illustrated expressions or substitutions of equality.

Performance Activities
1. Attend the discussion on Equations.

2. Read "Solving Equations" included in this A-PAK.


4. Practice your skills with the following problem sets: pages 126-127, problems 1 through 127.

5. View "Open Sentences," Eye-Gate 5-6A, at the Center for Independent Study.

6. Write and solve the equations in "Practical Exercises" included in this A-PAK; check your answers with the solution key.

7. Read "Axioms of Equality" included in this A-PAK.

8. View "Linear Equations," Eye-Gate 5-6B, at the Center for Independent Study.
SOLVING EQUATIONS

Equations mathematically describe relationships.

\[ E = MC^2 \] is a scientific relationship where \( E \) = energy, \( M \) = mass, and \( C^2 \) is the speed of light.

\[ a^2 + b^2 = c^2 \] is a geometric relationship that describes the length of the sides of a right angle triangle.

\[ C = \pi d \] is a relationship between the circumference of a circle, its diameter, and the transcendental number \( \pi \) (3.1415...).

Equations are solved by substituting a series of equivalent equations until a solution is obtained.

These equivalent equations are composed (or substituted) according to the following axioms. An axiom is a kind of general statement that is accepted as a truth without a formal mathematical proof. Think of an equation as a statement that is in balance; in fact, the equal sign may represent the pivot point of a balance.

\[ 3x - 2 = 25 \]

Axiom 1: When the same quantity is added to both sides (members) of an equation, the equation will remain in balance.

\[ (+2) + 3x - 2 = 25 (+2) \]

\[ 3x = 27 \]

Axiom 2: When the same quantity is subtracted from both members of an equation, the equation will remain in balance.

\[ 3x + 4 = 25 \]

\[ (-4) + 3x + 4 = 25 - 4 \]

\[ 3x = 21 \]
Axiom 3: When both members of an equation are divided by the same quantity, the equation will remain in balance.

\[ 3x = 21 \]
\[ \frac{3x}{3} = \frac{21}{3} \]
\[ x = 7 \]

Axiom 4: When both members of an equation are multiplied by the same quantity, the equation will remain in balance.

\[ 4x = 28 \]
\[ \frac{4x}{3} = \frac{28}{3} \]
\[ (3)\frac{4x}{3} = 28(3) \]
\[ 4x = 28 \]

It is not necessary to memorize the axioms. Simply ask yourself, "What must be done—addition, subtraction, multiplication, or division, in order to simplify the equation?" Then, perform the operation on both members of the equation. Don't forget to recall the order of operations: "After removing signs of inclusion, multiply or divide; then add or subtract." Next simplify the equation by composing equivalent equations.
PROPERTIES OF EQUALITY

There are three properties of equality.

Reflexive property: \( a = a \)

Symmetric property: If \( a = b \) then \( b = a \)

Transitive property: If \( a = b \) and \( b = c \) then \( a = c \)

The properties of equality hold true for all real numbers \( a, b, c \ldots \) These properties assist in the solution of equations.

Consider the following:

\[ 6 + 3 = 9 \text{ then } 9 = 6 + 3 \text{ (symmetric)} \]

\[ 2 + 6 = 8 \text{ and } 4 + 4 = 8 \text{ then } 2 + 6 = 4 + 4 \text{ (transitive)} \]

\[ 9 = 9 \text{ (reflexive)} \]

The properties of equality allow that:

(a) every equation may be reversed.

(b) each real number is equal to itself.

(c) When each of two numbers are equal to a third, then the numbers are all equal.

The properties of equality work in conjunction with the closure properties of addition and multiplication.
PRACTICAL EXERCISES

Solve the following:

1. A 12-foot length of steel must be cut so that one piece is twice as long as the other piece. How long are the pieces?

2. The perimeter of a rectangular patio is 250 feet. The length is 45 feet greater than the width. Find the dimensions.

3. The formula for the circumference of a circle is $C = 2\pi r$. Solve for $r$.

4. The doctor needed a 25 percent solution of rubbing alcohol but already had 20 quarts of a 15 percent solution on hand. How many quarts of pure alcohol must be added to the 20 quarts?

5. Many machinists like to solve number problems to "keep in shape." Try these!

   (a) One-third of a number is more than 12 by as much as 100 exceeds the number. What is the number?

   (b) When two consecutive even integers are multiplied together and 28 is added, the total is equal to the larger number squared. Determine the numbers.

6. The home economics class devised the following problem to puzzle the teacher. Can you solve it?

   An orange has 29 more calories than a peach and 13 less than a banana. If three oranges have 43 calories less than two bananas and two peaches, how many calories are in an orange?
SOLUTIONS TO PRACTICAL EXERCISES

1. \( x = \) length of one piece
   \( 2x = \) length of second piece
   \( x + 2x = 12 \)
   \( x = 4 \) and \( 2x = 8 \)

2. \( x = \) width
   \( x + 45 = \) length
   \( P = 2L + 2w = \)
   \( 250 = 2(x + 45) + 2x \)
   \( 40 = x \) and \( 80 = 24 \)

3. \( C = 2\pi r \)
   \( \frac{C}{2\pi} = r \)

4. \( x = \) number of quarts of pure alcohol to be added
   \( 20 + x = \) number of resulting quarts
   \( .15(20) + x = .25(20 + x) \)
   \( x = 2.66 \) or \( \frac{22}{3} \) quarts

5. (a) \( x = \) the number
   \( \frac{1}{3}x = \) one-third of the number
   \( \frac{3}{3}x - 12 = 100 - x \)
   \( 84 = x \)
   (b) \( x = \) larger integer
   \( x - 2 = \) the smaller integer
   \( x(x - 2) + 28 = x^2 \)
   \( x = 14, x - 2 = 12 \)

6. \( x = \) number of calories in an orange
   \( x - 29 = \) " " " " " " peach
   \( x + 13 = \) " " " " banana
   \( 3x + 43 = 2(x + 13) + 2(x - 29) \)
   \( x = 75 \)
Performance Test

Write open sentences and solve the following:

1. Together, a lathe and a numerical control milling machine cost $32,000. If the mill cost seven times as much as the lathe, how much did each cost?

2. A 110-foot marine tow cable must be cut so that one piece is 10 feet shorter than twice the length of the other piece. Find the length of the shorter piece.

3. Machine A produces twice as many parts as Machine B. Machine C produces 76 more parts than B. If the total part production is 6,200, how many parts does each machine produce?

4. Identify each operation (add, subtract, etc.) that is necessary in order to solve the following equation:
   \[ 2x + 4 = 28 \]

5. Name the axioms of equality that permit the following:
   
   (a) \[ 3x - 2 = 25 \]
   \[ 3x = 27 \]
   (b) \[ 3x + 2 = 25 \]
   \[ 3x = 23 \]
   (c) \[ 3x = 21 \]
   \[ x = 7 \]
   (d) \[ \frac{4}{3}x = 28 \]
   \[ \frac{4}{3}x = 84 \]
   \[ x = 21 \]

6. Name the three properties of equality.

Look over the following nine equations. Now specify how much time you are going to need in order to solve them and how many equations you will solve correctly. The purpose is to be realistic in your self-appraisal.

7. \[-7 = 2x - 3 - 3x\]

8. \[2b - [(3b + 4) - 5] - b = 5\]

9. \[1.5a - (a + 2.4) = 17.4\]

10. \[0 = -x - 3x - 16\]

11. \[(|a| - 2) - 3|a| - 16 = 2\]

12. \[\frac{a}{3} + 5 = -1\]

13. \[\frac{1}{3}x + 5 = 3\]

14. \[x^2 + x + 10 = (x + 2)(x - 2)\]

15. \[8x - 5x = 4800\]
Performance Test Answer Key

1. \( x = \text{lathe} \quad 7x = \text{mill} \)
   \[ x + 7x = 32000 \]
   \[ x = 4000 \quad (\text{lathe}) \]
   \[ 7x = 28000 \quad (\text{mill}) \]

2. \( x = \text{one piece} \quad x + 2x - 10 = 110 \)
   \[ 2x - 10 = \text{other piece} \quad x = 40 \quad (\text{first piece}) \]
   \[ 2x - 10 = 70 \quad (\text{second piece}) \]

3. Machine B = \( x \)
   Machine A = \( 2x \)
   Machine C = \( x + 76 \)
   \[ x + 2x + x + 76 = 6200 \]
   \[ 4x = 6124 \]
   \[ x = 1531 \]
   \[ 2x = 3062 \]
   \[ x + 76 = 1607 \]

4. \( 2x + 4 = 28 \) given
   \[ 2x + 4 - 4 = 28 - 4 \quad \text{add} -4 \]
   \[ \frac{2x}{2} = \frac{24}{2} \quad \text{divide by} \ 2 \]
   \[ x = 12 \]

5. (a) Axiom 1 = addition
    (b) Axiom 2 = subtraction
    (c) Axiom 3 = division
    (d) Axiom 4 = multiplication

6. Reflexive, symmetric, and transitive.

7. 4

8. -2

9. 39.6

10. -4

11. -20

12. 12

13. -6

14. -14

15. 1600

An excellent time for all correct is 9 minutes.
A-PAK #9
LINEAR INEQUALITIES

Rationale
We can expand our comprehension and treatment of real numbers by analyzing their order relationship, for order is an integral part of any comparison of numbers. Is it not true that when comparing any two numbers--i.e., a and b--only one of the following is true: a equals b, a is less than b, a is greater than b?

Instructional Objectives
After completing this A-PAK, the learner will be able to:
1. Specify the three properties of order.
2. Solve selected problems involving integers.
3. Solve given problems involving combined inequalities.
4. Solve specific inequalities by means of equivalent inequalities.
5. Demonstrate an understanding of the order of real numbers by correctly using the addition, subtraction, multiplication, and division principles of order.

Performance Activities
1. Attend the chalkboard talk on Order Relationships.
2. View "Linear Inequalities," Eye-Gate 5-6C, located in the Center for Independent Study.
3. Read "Solving Inequalities" included in this A-PAK.
4. Study "Inequalities" distributed at the chalkboard talk.
5. Practice your skills with the Exercise, Sets I and II, distributed at the chalkboard talk.

164
69
SOLVING INEQUALITIES

There are three properties of order.

I. The Closure Property—when a real number is added to a real number, the solution is a real number.

II. A Closure Property of Multiplication—when a real number is multiplied by a real number, the product is a real number.

III. The third order property is called the Trichotomy Law. It states that, "If a is a real number, then there are three possibilities of a." They are:

1. \( +a \) = real number
2. \( -(a) \) = real number
3. \( a = 0 \)

The Trichotomy Law might also be expressed (for all real numbers \( a \) and \( b \)):

\[
\begin{align*}
& a > b & & a = b & & a < b \\
& a < b & & a \leq b & & a \geq b
\end{align*}
\]

There are four symbols that are utilized in stating relationships of order.

- \( a < b \) read as \( a \) is less than \( b \)
- \( a \leq b \) read as \( a \) is less than or equal to \( b \)
- \( a > b \) read as \( a \) is greater than \( b \)
- \( a \geq b \) read as \( a \) is greater than or equal to \( b \)

Inequalities, like equalities, are solved by composing equivalent inequalities. However, there is one exception.

Consider the following:

\[
\begin{align*}
2x + 1 & \geq 5 \\
2x + 1 - 1 & \geq 5 - 1 \quad \text{(additive axiom)} \\
2x & \geq 4 \\
\frac{2x}{2} & \geq \frac{4}{2} \quad \text{(division axiom)} \\
x & \geq 2
\end{align*}
\]
Note that any real number greater than 2 satisfies the inequality. Try 3.

\[ 2x + 1 \geq 5 \]
\[ 2\cdot3 + 1 \geq 5 \]
\[ 6 + 1 \geq 5 \]
\[ 7 \geq 5 \quad \text{True.} \]

Now consider:

\[ -2x \geq 4 \]
\[ \frac{-2x}{-2} \leq \frac{4}{-2} \]
\[ x \leq -2 \quad \text{Is this true?} \]

Let \( x = 1 \) (since 1 is greater than -2):

\[ -2x \geq 4 \]
\[ -2(1) \geq 4 \]
\[ -2 \geq 4 \quad \text{No.} \]

When each number is multiplied or divided by a negative number, an order reversal occurs. This can be compensated for by reversing the direction of the inequality sign.

\[ -2x \geq 4 \]
\[ \frac{-2x}{-2} \leq \frac{4}{-2} \]
\[ x \leq -2 \]
\[ -2x \geq 4 \quad \text{Check.} \]
\[ -2(-3) \geq 4 \]
\[ 6 \geq 4 \quad \text{True.} \]

Check: let \( x = -3 \) since -3 is less than -2.
Performance Test

1. List the three properties of order, either in mathematical symbols or by means of sentences.

2. Mark each of the following T if true and F if false.
   
   (a) \(-5 > 2\)  
   (b) \(-|5| > -6\)  
   (c) \(4z \leq 5z\)
   
   (d) If \(a < b\) and \(c > 0\), then \(ac < bc\)  
   (e) \(|5| > |-5|\)  
   (f) \(-3 \leq 3\)

Find a solution for each of the following inequalities by means of equivalent inequalities:

3. \(y + 25 > 35\)
4. \(2x - 3 > 9\)
5. \(1 - \frac{x}{3} \leq 12\)
6. \(4x + 3 - 2x \leq -1\)
7. \(3(3 + 5) > 9\)
8. \(2(6x - 8) - 9(x + 4) \geq 2x\)
9. \(5(a - 4) - (a + 2) \leq \frac{1}{2}(a - 4) - 6\)
10. \(\frac{3a}{4} - \frac{1}{2} \geq \frac{1}{4}\)

11. List the principles of order necessary to solve the following inequalities:
   
   (a) \(2x + 3 \leq 7\)  
   (b) \(\frac{3}{2}x > 7\)  
   (c) \(-x \leq 2\)

Solve each of the following combined inequalities:

12. \(x + 1 \leq -3\) and \(x - 2 \geq -8\)
13. \(-2x + 3 < 4\)
14. \(6b - 3 > 9\) or \(6b - 3 < 9\)

167
Performance Test Answer Key

1. Closure of addition, i.e., \( a + b = a \) real number.
   Closure of multiplication, i.e., \( a \cdot b = a \) real number.

   Trichotomy Law, i.e., if \( a \) is a real number, it must be:
   \[ \begin{align*}
   +a &= \text{a real number} \\
   -(+a) &= \text{a real number} \text{ or } a > b, a < b, a = b \\
   a &= \text{zero}
   \end{align*} \]

2. (a) \( F \) \hspace{1cm} (d) \( T \)
   (b) \( T \) \hspace{1cm} (e) \( F \)
   (c) \( T \) \hspace{1cm} (f) \( T \)

3. \( y > 10 \)

4. \( x > 6 \)

5. \( y \geq -33 \)

6. \( x < -2 \)

7. \( a \geq -2 \)

8. \( x \geq 52 \)

9. \( 0 \leq 0 \)

10. \( a \geq 1 \)

11. (a) subtraction, division.
    (b) multiplication, division.
    (c) multiplication.

12. \(-6 \leq x \leq 4 \) i.e. \( x \geq -6 \) and \( x \leq 4 \)

13. \( 1 \geq a \geq -5 \) i.e. \( a < 1 \) and \( a > -5 \)

14. \( b > 2 \) or \( b < -1 \)

168
Rationale

Just as the understanding of fractions amplifies the mathematical treatment of "parts of integer wholes," fractional proficiency in the algebra of numbers permits a wider range of polynomial solving. It is a fact that not every mathematical problem possesses neat, orderly integers as equation members or solution sets.

Instructional Objectives

After completing this A-PAK, the learner will be able to:

1. Simplify given algebraic fractions.

2. Specify the rules for multiplying, dividing, adding, and subtracting fractions in a proper mathematical form.

3. Solve specific equations and inequalities that contain fractional numerical coefficients.

4. Solve given equations and inequalities that contain a variable in one or more terms of the denominators.

5. Verify why denominator qualifications are necessary when working with fractional expressions.

Performance Activities

1. Attend the lecture/discussion on Fractions.

2. Read "Fractions" included in this A-PAK.


4. Study and solve "Fractional Expressions and Equations" distributed at the lecture/discussion period.
Reducing Fractions

Consider: \( \frac{ab}{ob} \) This fraction may be rewritten as \( \frac{a}{c} \frac{b}{d} \) with the only provision that \( b \neq 0 \) and \( c \neq 0 \). Thus fractions are reduced or "simplified."

Example 1: (simplify)

\[
\frac{x - 5}{x^2 - 25} = \frac{x - 5}{(x + 5)(x - 5)} = \frac{1}{x + 5} \quad x \neq 5
\]

Example 2: (simplify)

\[
\frac{21a}{3b} = \frac{7a}{b} \quad b \neq 0
\]

Example 3: (simplify)

\[
\frac{2x - 12}{x^2 - 12x + 36} = \frac{2(x - 6)}{(x - 6)(x - 6)} = \frac{2}{x - 6} \quad x \neq 6
\]

A fraction is reduced to lowest terms when the numerator and the denominator do not contain any common factors. In addition, the denominator qualifications are such that the denominator must not be a zero since zero has no reciprocal and the fraction would not be properly defined.

Multiplying Fractions

Consider the following rules for multiplying, dividing, adding, and subtracting fractions.

For all real numbers \( a \ b \ c \ d \).

Rule I: (multiplication) \( \frac{a}{b} \frac{c}{d} = \frac{ac}{bd} \) when \( b \neq 0 \) and \( d \neq 0 \)

Example:

\[
\frac{(x - 4)}{(x - 3)} \cdot \frac{(x + 6)}{(x + 3)} = \frac{x^2 + 2x - 24}{x^2 - 9} \quad \text{when} \ x \neq \pm 3
\]

Example:

\[
\frac{-16ab}{4a} \cdot \frac{14a^2y}{14y} = \frac{-4a^2b^2}{1} \quad \text{(we assume now that denominators} \neq 0
\]

\[
\frac{-4b^2a^2}{1} = -4a^2b^2
\]
Rule II: (dividing) \( \frac{a}{b} \div \frac{c}{d} = \frac{a \cdot d}{b \cdot c} = \frac{ad}{bc} \)

Example: \( \frac{a + b}{18} \div \frac{a + b}{3} \)
\[ \frac{a + b}{18} \cdot \frac{3}{a + b} = \frac{a + b}{a + b} \cdot \frac{3}{18} = \frac{3}{18} = \frac{1}{6} \]

Rule III: (adding and subtracting)
\[ \frac{a}{b} + \frac{c}{b} = \frac{a + c}{b} \text{ and } \frac{a}{b} - \frac{c}{b} = \frac{a - c}{b} \]

Recall that in order to add or subtract fractions, they must first be expressed with common denominators.

Example: \( \frac{3a + 5}{2} + \frac{4a - 1}{3} \)
\[ \text{L.C.D.} = 2 \cdot 3 = 6 \]
\[ \frac{3(3a + 5) + 2(4a - 1)}{6} = \frac{9a + 15 + 8a - 2}{6} = \frac{17a + 13}{6} \]

Example: \( \frac{3}{a^3} - \frac{1}{a^2} + \frac{2}{a} = \text{L.C.D.} = a^3 \)
\[ \frac{3}{a^3} - \frac{a}{a^3} + \frac{2a^2}{a^3} = \frac{3 - a + 2a^2}{a^3} \]

Example: \( b + \frac{2}{b + 4} = \text{L.C.D.} = 1(b + 4) = b + 4 \)
\[ \frac{b}{b + 4} + \frac{2}{b + 4} = \frac{b + 2}{b + 4} \]

Example: \( \frac{a}{b} + 2 - \frac{b}{a} = \text{L.C.D.} = ab \)
\[ \frac{a^2}{ab} + \frac{2ab}{ab} - \frac{b^2}{ab} = \frac{a^2 + 2ab - b^2}{ab} \]
Fractional Equations and Inequalities

Consider: \( \frac{3x}{4} + \frac{8 - 4x}{5} = 3 \)

Step 1: Find \( \text{L.C.D.} = 4 \cdot 5 = 20 \)

Step 2: Multiply both members of the equation by the \( \text{L.C.D.} \)

\[
20 \left( \frac{3x}{4} \right) + 20 \left( \frac{8 - 4x}{5} \right) = 20(3)
\]

\[
15x + 32 - 16x = 60
\]

Step 3: Solve.

\[-x = 28\]

\[x = 28\]

Example: \( \frac{5y}{8} - \frac{1}{4y} > \frac{3}{2} \)

Step 1: \( \text{L.C.D.} = 8 \cdot 4 \cdot 2 = 64 \)

Step 2: \( 64 \left( \frac{5y}{8} \right) - 64 \left( \frac{1}{4y} \right) > 64 \left( \frac{3}{2} \right) \)

Step 3: \( 40y - 16y > 96 \)

\[24y > 96\]

\[y > \frac{24}{96}\]

\[y > 4\]

Example: \( \frac{2x}{5} + \frac{3x}{5} - \frac{2}{7} \leq 1 \)

Step 1: \( 5 \cdot 7 = 35 \)

Step 2: \( 35 \left( \frac{2x}{5} \right) + 35 \left( \frac{3x}{5} \right) - 35 \left( \frac{2}{7} \right) \leq (1)35 \)

\[14x + 21x - 10 \leq 35\]

Step 3: \( 35x \leq 45 \)

\[x \leq \frac{45}{35}\]

\[x \leq \frac{9}{7}\]

\[172\]
Performance Test

1. List the rules for multiplying, dividing, adding, and subtracting fractions in terms of \( a, b, c, \) and \( d \) when these variables are not equal to zero.

2. When the following rational expression is reduced as:

\[
\frac{5x^2 - 20}{2 + x} = \frac{5(x^2 - 4)}{2 + x} = \frac{5(x + 2)(x - 2)}{2 + x} = 5(x - 2)
\]

Explain the denominator qualification \( x \neq -2 \)

Reduce each of the following to reduced forms:

3. \( \frac{3a + 3}{3a - 6} \)
4. \( \frac{(x - y)^2}{x^2 - y^2} \)
5. \( \frac{a^2b}{ab^2} \)

Find the product in reduced form:

6. \( \frac{1}{a + b} \cdot \frac{1}{a - b} \)
7. \( \frac{3x}{4} \cdot \frac{6}{9x} \)
8. \( \frac{6}{1 - x^2} \cdot \frac{1 + x}{3} \)

Find the quotient in reduced form:

9. \( \frac{3a - 9b}{9} \div (3a - 3b) = \)
10. \( \frac{8x}{15} \div \frac{5}{4x} \)

Express the sum or difference in reduced form:

11. \( \frac{1}{2x} + \frac{3}{5x} = \)
12. \( \frac{a^2}{a - b} - \frac{b^2}{a + b} \)
13. \( \frac{8}{a - 4} + \frac{4}{a + 2} \)
14. \( a + \frac{3}{a - 1} \)
15. \( \frac{a}{b} + 2 + \frac{b}{a} \)

173
Performance Test (continued)

Solve the following equations:

16.  \( \frac{2}{a} + 3 = 0 \)

17.  \( \frac{1}{2x} + \frac{1}{4} = \frac{2}{x} \)

18.  \( \frac{a}{4} + 7 = \frac{a}{2} \)

19.  \( \frac{4}{x} + \frac{3}{3x} = \frac{11}{6} \)

20.  \( 4 - \frac{3x - 5}{x} = \frac{10}{x} \)
Performance Test Answer Key

1. \( \frac{ac}{bd} = \frac{ac}{bd} \quad b \neq 0 \) (multiplication)
\[ \quad \frac{a}{b} + \frac{c}{d} = \frac{ad}{bc} \quad b \neq 0 \] (division)
\[ \quad \frac{a}{b} - \frac{c}{b} = \frac{a - c}{b} \quad b \neq 0 \] (subtraction)

2. In the expression \( \frac{5x^2 - 20}{2 + x} \)
   If \( x \) were \(-2\), the \( 2 + (-2) = 0 \) and the fraction \( \frac{5x^2 - 20}{0} \) is then not defined since \( 0 \) has no reciprocal.

3. \( \frac{3a + 3}{3a - 6} = \frac{3(a + 1)}{3(a - 2)} = \frac{a + 1}{a - 2} \)

4. \( \frac{(x - y)^2}{x^2 - y^2} = \frac{(x - y)(x - y)}{(x + y)(x - y)} = \frac{x - y}{x + y} \)

5. \( \frac{a^2b}{ab^2} = \frac{a}{b} \)

6. \( \frac{1}{a^2 - b^2} \)

12. \( \frac{a^2 + a^2b - ab^2 + b^3}{(a - b)(a + b)} \)

7. \( \frac{1}{2} \)

13. \( \frac{12a}{(a - 4)(a + 2)} \)

8. \( \frac{2}{1 - x} \)

14. \( \frac{a^2 - a + 3}{a - 1} \)

9. \( \frac{a - 3b}{9(a - b)} \)

15. \( \frac{a^2 + 2ab + b^2}{ab} \)

10. \( \frac{32x^3}{75} \)

16. \( a = \frac{2}{3} \)

11. \( \frac{11}{10x} \)

175
Performance Test Answer Key (continued)

17. \( x = 6 \)
18. \( a = 28 \)
19. \( x = \frac{30}{11} \)
20. \( = 5 \)
Rationale

Describe, if you can, a number. Is it a measure of magnitude, quantity, position? Numbers, equations, and inequalities can similarly be described by pictorial means; they can be graphed, utilizing a Cartesian Coordinate system. The graphs themselves may show the solutions to systems of equations or define their parameters.

Instructional Objectives

After completing this A-PAK, the learner will be able to:

1. Graph given numbers, sets, and ordered pairs.
2. Read from supplied graphs the coordinates of numbers, sets, and ordered pairs.
3. Identify the various components of the Cartesian Coordinate system.
4. Graph intervals on the number line when given set data.
5. Specify, by writing, a literal translation of given sets or intervals.

Performance Activities

1. Attend the Graphing Demonstration.
2. Read "Graphs of Real Numbers" included in this A-PAK.
4. Practice your skill by graphing the numbers, sets, and ordered pairs included in this A-PAK titled "Pictorial Practice."
5. Take one of the distribution packets containing an exposition and practice problems for graphing intervals. These will be distributed upon request at the Graphing Demonstration.
GRAPHS OF REAL NUMBERS

An introduction to graphing is the graphing of real numbers on a number line. Next, sets are treated. Later, the system of assigning numbered pairs in a plane is considered. This latter method is named after its discoverer--Rene Descartes, a French mathematician. "Cartesian Coordinate Graphs" will be constructed; however, it is important that the following elementary graphs be thoroughly understood initially.

Examine the Number Line A. Note that all of the real numbers can be located as a point on the number line. For convenience, we standardize by dividing the line into uniform divisions and usually represent the positive integers as divisions to the right of zero and the negative integers as divisions to the left of zero. A point assigned to any number is called its graph and is indicated on the number line by a solid dot. A number assigned to a point is called the coordinate of the point.

Locate the graphs of the following real numbers on a number line: -2.5, -4, +5, -3. When graphing inequalities, a ray is employed. In \( x < 5 \), an empty dot is used since 5 is excluded; if, however, \( x \geq 4 \) is graphed, the solid dot is used as it indicates 4 is included. An arrow on the ray indicates it is continuous as illustrated on Graph C.
Graphing Sets

A set of numbers can be indicated by graphing each of the numbers in the set and following the established methods.

Consider: \[ Z = \{x\} \quad -4 \leq x < 7 \]
Read: \( Z \) is the set of all \( x \) such that \( x \) is greater than or equal to 4 and less than 7.

Graphing Intervals

The graph of \( D = \{x\} \quad -3 \leq x \leq 1 \) includes the point -3 and 1 plus every real number lying between these two points. This kind of a graph is called a closed interval and is graphed according to \( D \).

When graphing a set: \( E_b = \{x\} \quad -2 < x < 2.75 \) we solve: \( x \geq -2 \) and \( x < 2.75 \) and graph as in \( E_b \). There is an overlap and the overlap consists of an open interval—one end open.

Similarly, a half-open interval would be:

\[ F = \{x\} \quad -3 < x \leq 3 \]
A more complex interval is the graph of:

\[ G = \{x\} \quad |x| \leq 4 \]
Recall the definition of absolute value:

\[ |x| = x, \quad |x| = 0, \quad |x| = -(x) \]

We have, then, three possibilities:

\( x > 0, \quad x = 0, \quad x < 0 \)
If \( x > 0 \) and \( x = 0 \), then: \( 0 \leq x \leq 4 \) and this interval is graphed as in \( G \).

If \( x < 0 \), then \(-x > 0\) (its opposite must be greater)
or \[ \{x\} \quad 0 < -x \leq 4 \]
or solving for positive \( x \) we have:

\[ \{x\} \quad 0 > x \geq -4 \] as graphed in \( G \).

Another possibility is indicated when an or set is graphed:

\[ H = \{x\} \quad x < -3 \quad \text{or} \quad x \geq 2 \] The or set is graphed as \( H \).
Coordinates in a Plane

Points (ordered pairs) of numbers are graphed on a number plane by means of coordinates. The Cartesian Coordinate Plane is formed by a horizontal number line and a vertical number line. The point of intersection is called the ORIGIN and represents 0. The horizontal line is customarily called the x-axis while the vertical line is termed the y-axis. Positive directions are usually to the right on the x-axis and upward on the y-axis.

In order to locate the graph of an ordered pair \((4, 3)\) we define 4 as the x coordinate and 3 as the y coordinate and plot the point by counting +4 on the x-axis and +3 on the y-axis. At their intersection, we make a dot as shown on the accompanying graph. Where the line from the point meets, the x-axis is called the abscissa of the point; where the line from the point meets the y-axis is called the ordinate of the point.

Trace the following points on the graph:

\((-7, 2), (-2, -2), (8, -5), (-3.5, 6.5)\)
PICTORIAL PRACTICE

Graph the following and check your answers against the answer graphs.

1. $\sqrt{3}$
2. $-3\frac{1}{2}$
3. 5
4. $x \leq 5$
5. $x > -2$
6. $A = \{x | x = \pi, \sqrt{2}, 1\}$
7. $B = \{x | x \geq 0\}$
8. $C = \{x | x = \text{positive integers}\}$
9. $D = \{x | -3 < x \leq 3\}$
10. $E = \{x | x \leq -2 \text{ or } x \geq 2\}$
11. $F = \{x | x \leq 5\}$
12. $(-3, 2)$
13. $(5, 0)$
14. $(\frac{1}{2}, -3)$
15. $(\frac{1}{2}, \frac{5}{2})$

184
Performance Test

1. Graph (a) -4
   (b) 2
   (c) π

2. Graph (a) \( A = \{x | 2 \leq x \leq 3\} \)

3. Graph (4, -2); (3, 3) (2, 0) (0, 4)

4. Graph B = \( \{x | x = \text{all negative integers}\} \)

5. Graph C = \( \{x | x < -1 \text{ or } x > 1\} \)

6. Graph D = \( \{x | x \text{ is a real number}\} \)

7. Read from the attached performance test coordinates the coordinates of each of the points and identify them in correct mathematical form.

8. Align the graph component with its correct definition:
   - ordered pair
   - abscissa
   - ordinate
   - origin
   - set
   - real number

9. Write out in longhand word for word:
   \[ P = \{x | -4 \leq x \leq 6\} \]

10. If your major is in a technical field, identify how the Cartesian Coordinate system has been employed or modified and applied to your particular field.
Performance Test Coordinates
7. (a) \( x \leq -6 \)
   (b) \((-5, -2)\)
   (c) \(-3\frac{1}{2} \) or \((-3\frac{1}{2}, 0)\)
   (d) \((2, -2)\)
   (e) \(2 \) or \((2, 0)\)
   (f) \((2, 4)\)
   (g) \(x \geq 7\)

8. ordered pair - \((3, -6)\)
    abscissa - \(x\)-axis
    ordinate - \(y\)-axis
    origin - \(0\)
    set - \(\{x | x < 2\}\)
    real number - \(\mathbb{R}\)

9. \(P\) is the set of all \(x\) such that \(x\) is greater than or equal to \(-4\) and \(x\) is less than \(6\).

10. **Technical Area**

    - Automotive
    - Nursing
    - Machine Tool
    - Electronics
    - Welding/Metallurgy
    - Drafting

    **Application of Graphing**

    - Ignition Test Machinery
    - Temperature charts
    - Numerical Control
    - Wave Oscilloscopes
    - T-Curves, Stress-Strain
    - Numerical Control
Rationale

Factoring algebraic polynomials provides one means of solving polynomial equations—linear, quadratic, and cubic. And while not all polynomial equations can be solved in this way (it may not be possible to factor the equation) factoring the equation for a solution is the initial technique since it is relatively quick.

Instructional Objectives

After completing this A-PAK, the learner will be able to:

1. Factor given polynomials containing the following factoring possibilities:
   (a) Common monomial factors.
   (b) The difference of two squares.
   (c) Trinomial squares.

2. Completely factor a given polynomial until the factors are prime.

3. Identify given polynomials as either:
   (a) Binomials.
   (b) Trinomials.

4. Develop a systemized method for treating a polynomial by factoring methods.

5. Check factoring accuracy by remultiplying factors in order to obtain the original expression.

Performance Activities

1. Attend the Factoring chalkboard session.

2. Read "Factoring" included in this A-PAK.


4. Practice your factoring skills with the following problem sets: page 109, even problems 1-44; page 113, problems 1-3, 5, 15, 19.

5. Review A-PAK #6, SPECIAL PRODUCTS.
FACTORING

Common Monomial Factors

Numbers can often be expressed as the product of two or more factors. And when the factors can no longer be separated into smaller factors, they are termed prime factors.

Consider the number 12. It may be factored as:

\[ 12 = 2 \cdot 3 \cdot 2 \quad \text{or} \quad 2^2 \cdot 3 \]

Note that neither the 2 or 3 may be further factored. Thus they are prime factors.

In algebra, it is also necessary to factor a polynomial. When factoring, the polynomial is subjected to a series of "possibilities" that may or may not prove feasible. The first possibility is recognized as the distributive property.

Factor: \[ 6x + 12y = 6(x + 2y) \]

Both 6 and \( x + 2y \) are factors of \( 6x + 12y \). The 6 is called the monomial factor or common monomial factor of the polynomial since it is a factor of every term in the polynomial. Always search the polynomial first for any common monomial factors. If they are evident, they are factored out—removed. Examine the following and note how the common monomial factor is extracted:

\[ 3xy + 12x = 3x(y + 4) \]
\[ 5a^3 - 25a^2 + 10a = 5a(a^2 - 5a + 2) \]
\[ x^2(a + b) + y(a + b) = (a + b)(x^2 + y) \]
\[ ab + ac + ad = a(b + c + d) \]
\[ 3\sqrt{b} + 2\sqrt{c} = \sqrt{b}(3 + 2) \]

The Difference of Two Squares

The binomial \( a^2 - b^2 \) is factored \( (a + b)(a - b) \). When the first term is a perfect square, the second term is a perfect square, and the two are separated by a negative sign, it is factorable. Examine the following and notice how the difference of two squares is factored:

\[ 192 \]