One of a series of workplace education modules, this 6-week module presents activities and materials designed to lead participants through a systematic approach to problem-solving in the workplace. Following a brief overview, indicating that the module emphasizes five phases in problem-solving (i.e., using key problem-solving concepts, identifying the problem, exploring solutions, implementing the solutions, and reviewing outcomes), the levels of difficulty of the module activities are described. Two activities are then presented to help students assess their own problem-solving strengths and weaknesses prior to participating in a problem-solving class or workshop. The module then presents 44 activities and exercises related to the following 7 topic areas: (1) the relationship of organizational culture to problem-solving; (2) concepts of problem-solving, including fluency, flexibility, elaboration, and originality; (3) problem identification; (4) solution identification; (5) solution implementation; (6) analyzing outcomes and the process; and (7) individual versus group problem-solving. Each activity includes a description of intended learning goals, the difficulty level, the recommended group size, the time needed, and necessary materials. The final section presents an outline of a sample 4-hour problem-solving workshop. (HAA)
Strategies for Effective Problem Solving and Critical Thinking in the Workplace

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SAMPLE 4-HOUR WORKSHOP
OVERVIEW

Although good problem solving skills are important in all aspects of life, they are rarely taught. The six-week problem-solving class or the 4-hour workshop is designed to encourage participants in creative and critical thinking skills and to lead them through a systematic approach to solving real and simulated problems. Because the success of the class or workshop rests on the active involvement of the participants, most of the activities included in this curriculum are interactive. The activities are fun and challenging, but they all encourage the development of a particular aspect of critical and creative thinking. Additionally, participants are asked to identify and solve an actual workplace problem.

During the problem identification, solution identification, and solution implementation stages of workplace problems, participants are led through a variety of sequential steps which are part of a successful problem-solving strategy. These steps emphasize that successful, thoughtful problem solving is a process. The integration of brain-teasers and shorter problem-solving tasks helps keep the participants focused, creatively challenged, and encouraged.

The material presented in this manual reflects not only an accumulation of interesting and effective activities, but also reflects the “Ready-Aim-Fire” problem-solving strategy, a successful approach to problem solving that includes the following phases: recognizing and utilizing the four basic concepts of problem-solving (fluency, flexibility, elaboration, and originality), identifying the key problem, exploring and choosing solutions, implementing the solutions, and reviewing the completed process.

Understanding that effective problem solving is a process will impact future problem-solving tasks. This process will energize creative and critical thinking and make the task more focused, efficient, productive, and...ON TARGET!

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SKILL LEVEL DEFINITIONS

The categories below serve as guides for instructors unfamiliar with a particular activity. It is difficult to accurately label an activity as Beginning, Intermediate, or Advanced because so much of the activity's success depends on the cognitive and creative abilities of the students. What may be "Beginning" for one group could easily be "Intermediate" or "Advanced" for another. Therefore, it is left to the instructor's discretion which activities are best suited for a specific purpose or group.

The arrangement of activities within each section is random rather than prescriptive and does not suggest a sequential order of presentation. If the success of one activity depends on the previous presentation of another activity, it is indicated. Otherwise, choose the activities in the order that best suits the needs of the class or workshop and best supports the problem-solving process.

- **BEGINNING:** (about 5 to 10 minutes) These activities are low-key and non-threatening ventures into problem solving tasks. They are short, simple and fun. They gently engage the brain in the process of critical thinking. They may be used as ice breakers and are usually individual tasks.

- **INTERMEDIATE:** (about 10 to 30 minutes) These activities require more diligence and are more mentally challenging; answers will remain elusive for some participants. These activities are less threatening when done in pairs or small groups; individuals can be encouraged and led through the "discovery" process by other participants.

- **ADVANCED:** (about 15 - 60 minutes) These activities can be mentally strenuous and are typically done in groups. Participants usually work through a series of steps or tasks to accomplish a goal or solution.
The activities in this section help students recognize and assess their problem-solving strengths and weaknesses prior to participating in a problem-solving class or workshop. There are no specific assessment instruments designed for this module because the activities and the actual working through a workplace problem serve as sufficient assessment for the instructor and students. The metacognitive phase at the end of the problem-solving process again addresses the success or failure of the process and the strategies of individual participants in that process. The end result of the problem-solving process, whether worked through in a class or workshop, serves as an effective post-assessment. In a class situation where students work through a workplace problem, the implementation plan they generate can be submitted to management as a real-life post assessment.
TORTOISE, HARE, THOROUGHBRED

Learning Goals:
- To get students acquainted with one another
- To prompt students to think about their problem-solving strategies
- To raise awareness that different people have different problem-solving strategies

Level: All

Group Size: 6-30

Time: about 1-1/2 minutes per person

Preparation and Materials:
- Handout: Tortoise, Hare Thoroughbred Descriptions
- Pictures of hare, tortoise, thoroughbred
- Masking tape

Learning Activity:
Prior to class, tape the pictures of the three animals in three different locations in the room. After class has begun, have each student read the descriptions of the three animals and determine which animal they most closely represent relative to their problem-solving strategies. Then, ask the students to locate themselves under the respective pictures. Explain to students that there is no right or wrong category. Ask individual students to introduce themselves and explain why they have identified themselves as a hare, tortoise, or thoroughbred.

*Discussion Questions
1. What merit, if any, do you see in the way people in the other two animal groups solve their problems.
2. Do circumstances or particular problem-solving tasks require adopting a different style or approach?

*Variations
For a group smaller than 6, students can remain seated and simply share with one another after they read the animal descriptions.

Remarks: This is an activity which really lends insight to the different
problem-solving strategies. If the group cannot see the merits of one another's problem-solving characteristics, help them by citing examples where one strategy would be preferable to another.

TORTOISE, HARE, OR THOROUGHBRED?

The Descriptions

Tortoise:
Likes to move ahead slowly and steadily.
Won't be rushed.
Finds strength from pulling in head.
Has a strong protective shell.
Doesn't take unnecessary risks.
Prefers life on an even keel without crisis.
Sets own pace, takes one thing at a time.

Hare:
Moves with quick starts and stops.
Produces well under pressure.
Finds strength in exploration and challenge.
Is fragile, agile, and lucky.
Enjoys risks and adventures.
Hops from crisis to crisis, is easily distracted.
Always has many irons in the fire.

Thoroughbred:
Economy and grace of movement.
Varies pace according to situation.
Strength comes from top-flight conditioning.
Always under control.
Thrives on competition and challenge.
Has clear goals with mileposts to mark progress.
Always has something left for the stretch.
TORTOISE

HARE

THOROUGHBRED
PROBLEM SOLVING SELF-ASSESSMENT

Learning Goals:
- To focus thinking on problem-solving strategies
- To identify individual strengths and weaknesses

Level: *

Group Size: Any

Time: 5 minutes

Preparation and Materials:
Handout Problem Solving Self-Assessment
Pens or pencils

Learning Activity:

Use this self assessment as a prelude to a discussion on the problem solving concepts of "fluency," "flexibility," "elaboration," and "originality." Have students read the statements in the left column and simply place an "x" in a box on that row which best describes or completes the statement at the beginning of each row.

*Discussion Questions
1. Had you thought of your problem solving strategies before?
2. Have you been able to demonstrate your strengths at work?
3. Have you had any opportunities to improve on your weaker areas?

*Variations

Remarks:
If this assessment is given at the beginning of a class or workshop, refer to the exercise again at the end of the session to determine if the students have any new insights or modifications.

References:
### PROBLEM SOLVING
Self-Assessment

<table>
<thead>
<tr>
<th>I don't want to get involved; avoid!</th>
<th>I feel very insecure in this area even if I have some good ideas.</th>
<th>I am building confidence in this area, but I could do better.</th>
<th>I am very good in this area, but there is room for improvement.</th>
<th>This is a personal strength of mine.</th>
</tr>
</thead>
<tbody>
<tr>
<td>My general approach to solving problems on the job is. . .</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I come up with original ideas when solving problems on the job.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I am able to see the problems and solutions from many different perspectives.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I am able to piggy-back on others’ ideas when solving problems on the job.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I am usually able to come up with many ideas for solving problems on the job.</td>
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</tbody>
</table>
THE PROBLEM SOLVING CULTURE IN THE
WORKPLACE

Before any problem-solving curriculum can be effectively initiated in the workplace, employees must have a realistic understanding of how the atmosphere or culture in that workplace hinders or contributes to the development or implementation of good problem-solving skills. When the participants in a class or workshop get excited about what they learn and then discover that they are not allowed to put these skills into practice, the curriculum is essentially invalidated. For the process to take hold in "real time," the atmosphere must be conducive to the process and foster the development of creative and critical thinking. The activities in this session focus on the problem-solving realities in a specific workplace or environment.
PROBLEM-SOLVING CULTURE

Learning Goals:

- To analyze the workplace culture for potential effective problem-solving situations
- To prompt student "buy-in" into potential problem-solving tasks in their workplace

Level:  

Group Size: Any

Time: 20-30 minutes

Preparation and Materials: Handout What is the Culture at your Workplace for Problem Solving?

Problem-Solving Culture

Learning Activity:

Distribute the handouts. Have students consider the questions on the "What is the Culture..." handout. This initial activity can be instructor-guided or an open-ended discussion. On the "Problem-Solving Culture" handout, ask the students to list those specific factors in their respective workplaces which hinder or contribute to effective problem-solving.

*Discussion Questions None

*Variations None

Remarks: None

References: None
WHAT IS THE CULTURE AT YOUR WORKPLACE FOR PROBLEM-SOLVING?

♦ Who is usually involved?
♦ Who has the final say?
♦ What avenues are there for solving problems?
♦ Are different kinds of problems solved by different people? (technical, clerical, management)
♦ Are you encouraged as an individual to participate in solving problems?
♦ Are your ideas taken seriously?
♦ Are the "Basic Principles" and "Ground Rules" followed at your workplace?
♦ How does adherence to rules vary from department to department?
PROBLEM-SOLVING CULTURE

Instructions: List existing workplace conditions which contribute to or hinder good problem solving in your workplace.

<table>
<thead>
<tr>
<th>Contribute</th>
<th>Hinder</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>
FACTORS WHICH MOTIVATE PROBLEM-SOLVING STRATEGIES

Learning Goals:
- To evaluate personal achievements, motivators and criteria which affect problem-solving strategies
- To understand how and why different people are motivated and what criteria they might use in a problem solving context

Level:

Group Size:
4 or more students

Time:
20 - 30 minutes

Preparation and Materials:
Handout Motivators' Grid

Learning Activity:
Give each student a copy of the handout. Ask them to place their achievements in the space provided at the top of each column on the handouts. Then, have them check the motivators (i.e. criteria) for each particular achievement.

* Discussion Questions
1. What motivates your achievement?
2. Did you check the same motivators for each achievement?
3. How does this information relate to choosing criteria for solving a particular problem?
4. How can you use this information to clarify criteria for solving problems?

* Variations:
This activity can be used as an icebreaker and to develop awareness. It can also be used within the context of a team skills class on problem solving. The discussion would focus on the difficulty in reaching consensus on issues if
each person in a team is coming from a different perspective. In a more sophisticated class the exercise may be used as a spring board to have the class look at what criteria should be considered while solving a specific workplace problem.

Remarks: This exercise deals with some personal issues. Be sensitive to students' comfort level when asking them to share their results with the class.

# MOTIVATORS' GRID

## ACHIEVEMENTS

<table>
<thead>
<tr>
<th>MOTIVATORS / CRITERIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>money</td>
</tr>
<tr>
<td>recognition</td>
</tr>
<tr>
<td>pleasure</td>
</tr>
<tr>
<td>challenge</td>
</tr>
<tr>
<td>sense of accomplishment</td>
</tr>
<tr>
<td>obligation / duty</td>
</tr>
<tr>
<td>pressure</td>
</tr>
<tr>
<td>winning</td>
</tr>
<tr>
<td>acceptance</td>
</tr>
<tr>
<td>friendship</td>
</tr>
<tr>
<td>humanitarianism</td>
</tr>
<tr>
<td>connections</td>
</tr>
<tr>
<td>security</td>
</tr>
<tr>
<td>freedom</td>
</tr>
</tbody>
</table>

CULTURE PICTURE

Learning Goals:  
- To visualize the culture of problem solving in the workplace  
- To discuss roles and responsibilities in the problem solving process

Level:  

Group Size:  
4 - 6

Time:  
30 minutes

Preparation and Materials:  
Flipchart paper  
Colored markers, colored paper, stickers, tape, glue, scissors, string, etc. for creative work

Learning Activity:  
Ask students to write about the factors which promote or deter effective problem solving in their workplace. Discuss the comments. Within each group, have the students create a visual representation of the program solving culture.

* Discussion Questions  
1. Who solves problems in your workplace? Individuals or teams? Centrally or departmentally?
2. How are problems solved? Is there a documented process? When are problems solved? Are they solved in crisis situations or as preventative measures?
3. Where do you fit in this picture?

* Variations  
If the group of students is from one department, have them look at the culture of problem solving for their department.

Remarks:  
This activity encourages a left brain and right brain method of building awareness of the problem solving culture.

References:  
PROBLEM-SOLVING MEETINGS

Learning Goals:
- To participate effectively in group problem solving meetings

Level:  

Group Size: 4 or more students

Time: 10 minutes per meeting

Preparation and Materials: Handout Characteristics of a Good Team Leader/Team Member

Learning Activity:

Have the class brainstorm a list of workplace problems which they could solve in upcoming classes. Then, hold three team problem-solving "meetings". Select a different facilitator for each meeting. Each meeting lasts 10 minutes (maximum). Rate each facilitator on each of the following criteria:

1) Encourages participation
2) Supports good ideas
3) Keeps team goals in mind.

Possible topics for each of the meetings:

Meeting 1: From the list of problems brainstormed, discuss which problems are "solvable" and which could not realistically be solved. Eliminate the "unsolvable" problems from the list.
Meeting 2: Choose the top three problems from the list.
Meeting 3: Reach consensus on which problem will be solved as a class in upcoming sessions.

* Discussion Questions

1. How well did each student participate?
2. What was difficult/easy about reaching goals as part of a team?

* Variations: None

Remarks: None
CHARACTERISTICS OF A GOOD TEAM LEADER

1. Organized
2. Encourages participation
3. Keeps team on track
4. Gives positive feedback
5. Gives constructive feedback when appropriate
6. Is open to the opinions and ideas of other team members
7. Is committed to team goals
8. Delegates responsibility when necessary
9. Takes accountability for team actions and decisions
10. Communicates team decisions to outside parties

CHARACTERISTICS OF A GOOD TEAM MEMBER

1. Encourages participation in others
2. Keeps team on track
3. Participates
4. Is committed to team goals
5. Gives constructive feedback
6. Is open to the opinions and ideas of other team members
7. Listens to the opinions of other team members
8. Accepts and supports team decisions
PROBLEM SOLVING IS A PROCESS

Learning Goals:

- To contrast the way we usually solve problems with a more systematic strategy
- To cause students to reflect on the way problems are solved in their workplace

Level:  

Group Size: Any

Time: 5 - 10 minutes

Preparation and Materials: Handout "Typical" Problem-Solving Method  
Systematic Problem-Solving Method

Learning Activity:

Distribute the Typical Problem-Solving Method. Give them time to nod and laugh in agreement and then distribute the Systematic Problem-Solving Method. Ask them to identify which strategy they personally prefer and use, which strategy is implemented in their workplace, and which strategy is more effective.

*Discussion Questions  None

*Variations None

Remarks: This activity sets the tone for the problem-solving curriculum to be presented and generates some "buy-in" from the students. It's a good activity to use as a transition to the phases of the problem-solving process.

References: None
"Typical" Problem-Solving Method

Start Here

Does the darn thing work?

Yes

Do NOT mess with it

No

Did you mess with it?

Yes

You idiot!!

No

Will you be blamed?

Yes

Can you blame someone else?

No

Hide it!!

No PROBLEM!

Yes

Ditch it!
Systematic Problem-Solving Method

1. Identify opportunities and problems
2. Prioritize and select problems
3. Known solution?
   - Yes
   - No
   4. Define problem
5. Analyze problem causes
6. Collect solutions
7. Prioritize and select best solution
8. Implement
9. Evaluate
   - Yes
   - No
   10. Effective
11. Control
12. Continuous improvement

---

EPIC Workplace Learning Project, 1995
US Department of Education
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READY-AIM-FIRE

Learning Goals:
• To demonstrate a systematic approach to problem solving
• To encourage students to adequately define a problem, explore an appropriate solution, and implement the solution with clear action steps

Level:

Group Size: Any

Time: 5 minutes

Preparation and Materials:
Handout Ready-Aim-Fire
Overhead and transparency of above

Learning Activity:
Rather than actually being an activity, "Ready-Aim-Fire" is an ordered approach to problem-solving and can provide a framework for the presentation of activities in a problem-solving class or workshop. Distribute handout and/or project transparency at the beginning of a problem-solving class or workshop to show students the sequencing of the curriculum as you proceed through the phases included in the "Ready-Aim-Fire" problem-solving strategy. Refer to this handout or project the transparency again at the beginning of each phase so students can recognize the progression. The activities in this manual are categorized according to this strategy and can be plugged into the phases as needed and as the level of the group dictates.

*Discussion Questions None

*Variations None

Remarks: None

References: None
READY-AIM-FIRE
An Effective Strategy for Problem Solving

♦ LOOSEN THE BRAIN
  Fluency
  Flexibility
  Elaboration
  Originality

♦ READY--
  Brainstorm to define the problem
  Identify the "real" problem
  Narrow the focus to make the problem more manageable
  Write a problem statement
  Collect the data
  Organize and analyze the data

♦ AIM--
  Generate and explore solutions
  Examine criteria
  Explore special interests
  Use the solution-finding grid to select an appropriate solution
  Write a solution statement

♦ FIRE--
  Develop an action plan
  Implement the plan

♦ ANALYZE THE PROCESS--
  Review the process and outcome: Metacognition
PROBLEM-SOLVING CONCEPTS

Activities to foster the development of fluency, flexibility, elaboration and originality in creative and critical thinking are presented in this section. The activities are arranged in categories according to the skills they foster. These skills are integral to the many phases of effective problem solving. They are clearly evident among members of a problem-solving task force or committee who identify the problem, find a solution, and implement that solution. Individual problem-solvers must recognize which of these skills are their strongest or weakest so they can better understand and improve their own problem-solving strategies.
LOOSEN THE BRAIN FOR PROBLEM SOLVING

Learning Goals: To introduce and define the problem-solving concepts of fluency, flexibility, originality, and elaboration.

Level:  

Group Size: Any

Time: 10 minutes (introduction only)  
60 minutes (demonstration with activities)

Preparation and Materials: Handout Fluency, Flexibility, Originality, Elaboration Problem-Solving Concepts  
Overhead and transparencies of each handout

Learning Activity:

Distribute handouts or project transparencies. Introduce these concepts as tools or tricks to loosen the brain and foster critical thinking. Explain that these concepts are integral to effective problem solving and that individuals manifest these to varying degrees in a problem-solving task. Use the activities in this section to demonstrate and further clarify how these concepts operate within problem solving and how students can develop them.

*Discussion Questions

1. Which concept do you easily demonstrate within a problem-solving task? Which ones do you need to develop?

2. How can these concepts hinder or influence an individual problem-solving task? A group problem-solving task?

*Variations

Introduce these concepts all at once and follow with corresponding activities, or introduce them one at a time along with the corresponding activities.

Remarks: This activity can follow the completion of the Problem Solving Self-Assessment (Assessment 2).

References: None
PROBLEM SOLVING CONCEPTS

- Fluency
- Flexibility
- Originality
- Elaboration

"Tricks" that loosen the brain for critical thinking
Fluency

- A freeflowing quantity of ideas directed at a problem or solution
- Brainstorming
Stretching to see things from a different perspective. . .

. . . and stepping out of your "mental box"
RIGINALITY
...a bright new idea

- Using a fresh pair of eyes to see "new"
- Risking to think creatively
- Offering a workable alternative to "...because we've always done it that way."
ELABORATION

- Building on someone else's ideas
- Retooling or refining an idea
- "Piggybacking"
- Adding the framework onto an existing foundation
WHAT IF......?

Learning Goals:

- To prompt use of all four problem-solving concepts: fluency, flexibility, elaboration, originality
- To demonstrate to students how all four concepts are present in any given problem-solving task

Level: Any

Group Size: Any

Time: 15 minutes

Preparation and Materials: Handout What if...

Learning Activity:

Introduce or review the problem-solving concepts of fluency, flexibility, elaboration, and originality. Distribute the handout and ask students to review all four questions. Then, divide the class into 4 groups with each group working on one question. At the end of the allotted time, ask the groups to share their ideas and identify which questions and answers exhibit one or more of the concepts.

*Discussion Questions

None

*Variations

This exercise can be done individually.

Remarks:

These are but four selections from a marvelous collection of similar questions from Healy's book. They all provoke creative and critical thinking and, in the answering process, manifest the concepts of fluency, flexibility, originality, and elaboration.

References:

What if.....

....people were born with wheels instead of feet? How would the world be different?

....money grew on trees and everyone could pick as much as needed?

....everything we said floated above us like the conversation balloons in cartoons. How would our communication change?

....people communicated by scent instead of speech? What advantages and disadvantages would there be?
HOW MANY SQUARES ARE THERE?

Learning Goals:
- To prompt the use of "fluency"
- To encourage a shift of perspective "to see more"

Level: 

Group Size: Any

Time: 5-10 minutes

Preparation and Materials:
Handout How Many Squares Are There?
An overhead of handout, overhead markers

Learning Activity:

This activity forces "fluent" thinking in anticipation of brainstorming activities during problem-solving. Simply ask students to determine how many squares are on the handout or overhead. There are 30 squares. Those students who finish first will probably only see the 16 individual squares and perhaps even the larger square of 16 smaller ones. There are, in fact, 9 groups of 4 squares, and 4 groups of 9 squares. When the students are done, ask for a show of hands. How many found 16, 17, more than 21, etc.? Give an overhead marker to the student who found the most and ask that person to come to the front of the class and trace the boundaries of the "squares" on the transparency.

*Discussion Questions
1. How many did you see upon first glance?
2. What enabled you to see more?

*Variations
None

Remarks:
Remind students that as they think about brainstorming in their problem-solving tasks, they must "see more" instead of stopping after the most obvious.

References:
None
HOW MANY SQUARES ARE THERE?

41
COUNT THE "F's"

Learning Goals:
- To prompt the use of "fluency"
- To encourage a shift of perspective "to see more"
- To demonstrate how selective perception can limit our creative thinking

Level:

Group Size: Any

Time: 3-5 minutes

Preparation and Materials:
Handout Count the "F's"
A prepared overhead of handout and markers

Learning Activity:
Selective perception can often block creativity and stunt fluency during brainstorming sessions. Most students will quickly read the sentence on the handout and find only 2 "f's"--the first two. Others will find 3. Very few students will locate all 6 of the "f's" in the sentence because the brain "hears" the /v/ sound in the word "of" rather than the /f/ sound.

*Discussion Questions
1. How many did you see upon first glance?

*Variations
This activity may also be used in the "solution identification" phase of problem solving. It illustrates that solutions are often right in front of us and we easily miss them, especially if they involve the familiar.

Remarks: None

References: None
Read the following sentence:

FINISHED FILES ARE THE RESULT OF YEARS OF SCIENTIFIC STUDY COMBINED WITH THE EXPERIENCE OF MANY YEARS.

Now, count the "F's" in the sentence. Count them only once. DO NOT recount them.
NAME THAT TOWN

Learning Goals: • To practice "brainstorming"

Level: •

Group Size: Any

Time: 15 minutes

Preparation and Materials: None

Learning Activity:
Ask the group to individually list as many small towns that they can think of with populations under 5,000. Allow them to work on their list for one minute. Then, break the larger group up into smaller groups of not more than seven people per group. Ask each group to now compile a larger list of small towns from one another's lists and add any additional ones that they can think of.

*Discussion Questions
1. Did you come up with more responses individually or in a group?

*Variations
None

Remarks:
If necessary, lead the group to recognize that having worked together as a group broadened the range of answers as opposed to having worked individually. The cartoon cited below is helpful in leading the group to discuss the merits of group problem solving over individual problem solving.

References:
Universal Press Syndicate
THINGS THAT COME IN 3

Learning Goals:  
- To prompt "fluency"
- To practice "brainstorming"

Level:  
-  

Group Size:  
Any

Time:  
3 minutes

Preparation and Materials:  
Flip chart or board, markers

Learning Activity:

Give the class 3 minutes to brainstorm and call out all the things that they can think of that come in 3's (e.g. triplets, 3 R's, Neapolitan ice cream, Trinity, etc.). Write the responses on the board as they are given.

*Discussion Questions  
None

*Variations  
Have everyone do this individually and share responses. Eliminate duplicates from the list to come up with a "group" total. This demonstrates to the group the value of collective vs. individual problem-solving when quantity of ideas is an important issue.

Remarks:  
None

References:  
None
BIRD BRAIN

Learning Goals:
- To prompt "fluency"
- To practice "brainstorming"

Level: ●

Group Size: Any

Time: 5-10 minutes

Preparation and Materials:
Flip chart or board, markers
Paper

Learning Activity:

Give the students one minute to individually write down the names of all the birds they can think of. Ask for individual totals and jot them down on the board. Then, ask the person who had the highest total to call off the names on his list; write these down on the board. Ask the other students to successively call off the names of birds not already listed. The resulting unduplicated total demonstrates the value of group brainstorming over individual brainstorming.

*Discussion Questions
1. Were you able to think of more names after your memory was jogged by those being listed?
2. Did you have trouble getting started?

*Variations
A 3-minute time limit can be used to give the students more "start-up" time; however the shared list then becomes lengthy and the activity begins to lose its "punch".

Remarks:
This is a good transition from the demonstration of "fluency" to "flexibility." If the list included large birds such as "chicken," "turkey," "penguin," etc., flexibility was demonstrated. Flexibility would be even better demonstrated if the list were to include such "birds" as: "Lady Bird," "Jailbird," "Larry Byrd," "Bird of Happiness," "Bird of Paradise," etc. If no one thought of these, it's because they didn't step out of their "mental boxes."

References: None
JOIN THE DOTS

Learning Goals:
- To prompt "flexibility" in problem-solving
- To demonstrate that stepping outside a "mental box" is often necessary to solve a problem

Level:

Group Size:
Any

Time:
2 minutes

Preparation and Materials:
Handout Join the Dots
A prepared overhead of handout and solutions, overhead markers

Learning Activity:

The 9 dots on the handout visually form a "box" that can limit the students' creative thinking. Distribute handouts and give the following instructions:
1) Connect all the dots with only 4 consecutive straight lines.
2) Do not lift your pen off the paper or repeat a line.

On the overhead or a flipchart, demonstrate how to solve this problem.

*Discussion Questions
1. Did you see a "box" at first? Did it preclude your ability to draw lines beyond the "boundaries"?
2. For those of you who "solved" this puzzle, how did you determine where the lines should go?
3. Is thinking outside your "mental box" usually easy or hard for you?

*Variations
Ask students to do this activity with only 3 straight lines.

Remarks:
None

References:
JOIN THE DOTS
A CREATIVE ENVIRONMENT GAME

Learning Goals:
- To recognize that creative thinking can provide valuable new ideas and perspectives.

Level:

Group Size: Any number

Time: 20 minutes

Preparation and Materials:
Handout *The Lost Ants, A Creative Environment*
Overhead *Show Me the Way to Go Home*

Learning Activity:
Using the ideas from "A Creative Environment," lead the group through a discussion on creative thinking. Next, explain that creative and flexible thinking will be practiced as a group activity. Distribute the handouts and divide the group into pairs. Project "Show me the way to go home!" and review the instructions. Explain that the partners in each pair must decide who will be the "blind ant" and who will be the "seeing ant". Then, they must determine how they will get the blind ant home without violating the instructions. Answer any questions they may have. Have the pairs demonstrate how they solved the problem.

*Discussion Questions
1. Is creative thinking part of the problem solving process?
2. How does this activity apply to team problem solving?

*Variations

Remarks: One way to get the blind ant home and obey all the game rules is to have the "seeing ant" guide the pencil of the "blind ant" by moving the paper around.

References: None

EPIC Workplace Learning Project, 1995
US Department of Education
THE LOST ANTS
Can you help these ants find their way home?
A CREATIVE ENVIRONMENT

Creativity can provide us with valuable new ideas and perspectives. Like any critical resource, we can nurture and protect it by learning to:

- Accept that creativity is not something we "learn" but something we've forgotten and can "relearn."

- View creativity as a valid part of your role on the team, regardless of your job or your role definition.

- Focus upon idea generation without judgement; analysis can come later.

- Support and build upon creative ideas from all team members whenever they appear.

- Remember that being creative is an act of faith in our ability to effect positive change in ourselves, our teams, and our organization.
BANANA SPLIT

Learning Goals:  
- To prompt "flexibility"
- To encourage students to look at what is there and see something different, something new

Level:

Group Size:  Any

Time:  5 - 10 minutes

Preparation and Materials:  Flip chart or board

Learning Activity:

Write the following letters on the board: BSIANXALNETATESRS. Ask students to copy the letters in order on their paper. Then, tell them, "Cross out six letters in order to end up with a common household word." DO NOT write this instruction. Give it orally. DO NOT alter the instruction. Students will appear puzzled and then begin to cross out various letters. If students can see the words, "six" and "letters" among the other letters and eliminate those two words, they will end up with "banana" as their common household word. If students randomly eliminate 6 letters from the scramble, they will struggle to locate a common household word.

*Discussion Questions
1. What did your "mental box" prevent you from seeing?
2. Did you ever see the 2 words, "six" and "letters"?

*Variations  None

Remarks:
For those students who still do not understand what they were supposed to do, or for those students who still could not locate "six letters," write "six letters" on the board as "s-i-x-l-e-t-t-e-r-s". Usually, they will "get it" at this point. Transition from this exercise to encourage students to be more willing to change their perspective and stretch their thinking when solving problems and choosing solutions.

References:  None
WORD SQUARES

Learning Goals:
- To prompt "flexibility"
- To encourage students to "see" creatively - to step out of their "mental box"

Level:

Group Size:
Any

Time:
10 minutes

Preparation and Materials:
Handout Word Squares #1 or Word Squares #2
Answer Sheet for Word Squares

Learning Activity:
Distribute the handout and ask students to look at the way the words are written and their placement within the box in order to determine the idiom, proverb, or common expression the words represent. When the allotted time is up, distribute the answer sheet.

*Discussion Questions
1. Do you see any connection between this exercise and problem-solving tasks? What?

*Variations
This exercise can be done individually, in pairs, or as a class. To facilitate "flexible" thinking, ask students to create their own word squares.

Remarks:
If students appear to be clueless about how to begin, guide the class through one or two of the puzzles before asking them to do them individually. Be sensitive to the frustration level of the students and continue the activity on another day, if necessary, when they can try again with some idea of how to proceed. Choose one word square activity at a time, and save the other for another day when a brain teaser would be useful.

References:

## WORD SQUARES #1

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EPIC Workplace Learning Project, 1993
US Department of Education
## WORD SQUARES #2

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## ANSWER SHEET FOR WORD SQUARES

### Word Square #1
1. Man overboard
2. Banana split
3. Paradise
4. Downtown
5. Deer crossing
6. 3 degrees below zero
7. Misunderstanding between friends
8. Life after death
9. Long underwear
10. Getting it all together
11. All mixed up
12. Flying overseas
13. Big fish in a little pond
14. Age before beauty
15. 6 feet underground
16. Square meal

### Word Square #2
1. Mixed feelings
2. Horseback riding
3. Up in smoke
4. The price is right
5. Midterm exam
6. Multiple listing
7. Almost forgotten
8. Stepping out of line
9. Feet first
10. Repeat after me
11. Extra income
12. Learn by doing
13. All alone
14. "i" before "e", except after "c"
15. That's beside the point
16. Day before yesterday

---

EPIC Workplace Learning Project, 1995
US Department of Education
WHAT DO YOU SEE?

Learning Goals:

- To prompt "flexibility"
- To encourage students to shift their perspective in how they see things

Level:

Group Size: Any

Time: 5 - 10 minutes

Preparation and Materials:

Handout What do you see?
Overhead projector and transparency of handout
Overhead markers

Learning Activity:

Distribute handout and/or project the transparency. Give students a 30-second to one-minute time limit to determine what they see. If there are those in the group who have done this before, ask them to remain silent until the others have shared. DO NOT lead them with, "Do you see an old woman or a young woman?" Project the transparency if you haven't already. After everyone has shared, ask someone to come up and trace the outline of the young and/or old woman on the transparency so that those who were "blind" can now "see."

*Discussion Questions

1. What do you see?
2. Was it easy to see one or the other when someone showed you?
3. How does this apply to problem solving?

*Variations

If time permits, ask an additional question, "Why do you think some can see only the old woman, some only the young woman, and some both?"

Remarks:

Some students will be better able to see the images at a distance, on the transparency, if they're unable to do so on the handout in front of them.

References:

WHAT DO YOU SEE?
PICTURE COMPLETION

Learning Goals:
- To prompt the use of "elaboration"
- To demonstrate the different ways people build upon the same idea.

Level: 

Group Size: Any

Time: 10 - 15 minutes

Preparation and Materials: Handout Picture Completion
Pens or pencils, roll of tape

Learning Activity:
Distribute the handout and ask students to complete the line drawings in any way that they want using pen or pencil. While students are drawing, give each one a small piece of tape and ask them to tape their pictures onto a designated wall or board when they're finished. When all the students have posted their pictures on the wall, ask them to gather around the pictures to observe the differences. Particularly notice if any of them demonstrate "flexibility" by being drawn beyond the lines or if a partially completed figure within the lines must be "completed" beyond the lines.

*Discussion Questions
1. What do you see as you look at the other pictures?
2. Which ones, if any, demonstrate "flexibility"?
3. Was this exercise hard or easy for you? Why?

Remarks: The "flexibility" issue is only pertinent if you have taught it. If not, this would be a good time to introduce it along with the concept of "elaboration." This is also a good time to really emphasize the different ways people approach the same task and see the same task, especially when it comes to problem-solving issues.

References: None
PICTURE COMPLETION

By adding lines to the incomplete figures on this page, you can sketch some interesting objects or pictures. Try to think of original pictures or objects. Try to make the pictures as complete and interesting as you can by adding to and building on your first idea. Make up an interesting title for each of your drawings and write it at the bottom of each block next to the number of the figure. You can relate all four of your pictures to create a story if you like.

1. 

2. 

3. 

4. 
GREAT GRANNY'S WILL

Learning Goals:
- To prompt the use of "elaboration"
- To collaborate creatively in a problem-solving task

Level:  

Group Size: Any, but divided into pairs or groups of 3 - 6

Time: 15 - 20 minutes

Preparation and Materials: Handout Great Granny's Will

Learning Activity:

This exercise serves as a fun way for class members to begin working together as a group before they delve into more difficult problem-solving tasks. Ask the students to follow the directions on the handout and see what the teams come up with. After the time limit, ask each team to briefly report on their creations. Their ideas serve to reinforce the fact that not everyone thinks the same and that creative thinking is often easier when it involves collaboration.

*Discussion Questions
1. What, if any, obstacles did you have to overcome in your creative thinking?
2. Was it easy or difficult to collaborate and "elaborate"? Why?

*Variations
None

Remarks:
None

References:
None
GREAT GRANNY'S WILL

Great Granny Addison died recently and left your group, her favorite charity, $250,000.00. However, there is one slight "catch" to work out before you receive the money. Great Granny wanted to make sure you would use her money creatively, so in her will she stipulated that you must go through her attic and find some use for every object in it. You are not allowed to sell anything. Of course, many of the items would be automatically discarded as junk by others, so you will really have to "see new". Look at each item in a fresh, original way. Try to discover some really novel uses. The following items are in the attic awaiting your originality:

1. A box of assorted buttons
2. A bunch of faded pictures of Great Granny's friends and relatives
3. One roller blade skate
4. A box of old books
5. One ski pole
6. Four green bandannas
7. A cedar chest
8. A badly scratched Beatles record.
9. A broken set of Sony Walkman earphones
10. 6 empty hat boxes
11. Two old storm windows that don't fit the house
12. A huge, moth-eaten, stuffed panda bear
13. Some biology notes from a class she took in college
14. 17 homemade movies
15. A hood-type hair dryer without a hose
16. 4 pairs of stockings with runs in them
17. A cracked Christmas tree jello mold
18. A large (3' x 4') cracked mirror in a wooden frame
19. 6 plastic Easter baskets in which mice have been playing
20. An accordion with half the keys missing
21. 3 sticks of dynamite without fuses
22. Two quill pens
23. A corset
24. An Atari set without the console (paddles only)
25. 7 old Sears catalogues

62
HALF OF 8/ATE/EIGHT

Learning Goals:
- To provide a task which prompts "originality"
- To demonstrate that persons in groups do not interpret problem-solving tasks in the same way

Level: 

Group Size: Any

Time: 5-10 minutes

Preparation and Materials: Flip chart or board and markers

Learning Activity:

Orally instruct students as follows: "Come up with a creative way to write half of 8." DO NOT write this instruction on the board or on a handout because students will then lock into "eight" or "8" or "ate." You want students to interpret the instruction freely in order to prompt original thinking. When everyone is finished or has quit thinking, ask those who have come up with solutions to recreate their ideas on the flip chart or board for the class to see.

*Discussion Questions

1. Were you surprised to see that others interpreted this instruction differently from you?

2. How can you apply this insight to other problem solving tasks?

*Variations

Pairs or groups of 3 could easily do this task.

Remarks:

This activity clearly prompts originality. Nevertheless, you can encourage "flexibility" by asking the groups the three possible interpretations of the instruction. Prompt them to be "flexible" thinkers and come up with additional ideas.
PROBLEM IDENTIFICATION

Identifying the problem is the first phase of the problem-solving process. This section includes activities to foster quicker identification and clarification of a problem. The biggest risk to effective problem-solving is having failed to clearly identify the actual problem. If we "assume" the problem and "know" the solution, then we've missed the target. These activities encourage clear definition of a problem through individual and group activities. A common element in these activities is "brainstorming". Brainstorming is a tool which can be easily used by individuals or groups. It is recommended that "Brainstorming Techniques" (Problem Identification 1 in this section) be presented as an introduction to this phase of the problem-solving process.
BRAINSTORMING TECHNIQUES

Learning Goals:

- To familiarize students with brainstorming techniques which they can use in the problem or solution identification process

Level:

Group Size: Any

Time: 10 minutes

Preparation and Materials:

Handout Brainstorming Guidelines
Brainstorming Blockers

Learning Activity:

Introduce the importance of "brainstorming" in the problem solving process. Distribute the handouts and review guidelines and blockers. Ask students to practice these techniques as a group by brainstorming "out loud" as many things that they can think of that are "soft." Give them 3 minutes to do this. Write the ideas on a flip chart or board as fast as they are called out.

*Discussion Questions

1. Would you have thought of these things on your own?

2. Did you feel stifled or encouraged by the brainstorming process?

3. What are the advantages of using this technique in the problem-solving process?

*Variations

Have students list "soft" things individually before doing it as a group so they can see the difference in the quantity of responses. Any topic can be used for this exercise.

Remarks:

The scribe must refrain from making any comments or alterations in the transcription of responses. Sustain the free flow of ideas without comment or analysis or discussion for about 5 minutes or until group obviously loses interest or momentum.
BRAINSTORMING GUIDELINES

♦ Don't critique ideas.
  Don't take time to evaluate ideas; it interrupts the flow of ideas.
  Evaluating ideas is another, later step in the problem-solving process.
  Don't kill or discourage contributions with judgmental remarks such as:
    That is ridiculous!
    We've already tried that!
    Who ever heard of that?!

♦ Use freewheeling imagination.
  Let your mind work freely.
  Don't prevent ideas from emerging by rigidly adhering to "logical thinking."
  Don't feel bound by budget, time, staff, or other resource constraints.
  Share mental images, synonyms, plays-on-words, free associations, and far-fetched ideas.

♦ Build on one another's ideas.
  Combine, expand, hitchhike, piggyback.

♦ Aim for quantity.
  The more ideas you can bring out, the better.
  Don't worry about duplicates.
  You are not aiming for quality at this point, only quantity.

♦ Record each idea.
  Record each idea on a flipchart exactly as it is presented.
  Try to keep it brief but faithful to the wording of the presenter.
BRAINSTORMING BLOCKERS

1. That's ridiculous!
2. We don't have the time.
3. We did all right without it before.
4. Let's form a committee.
5. Why fix it if it ain't broken?
6. We've never done that before.
7. We're not ready for that.
8. That's their problem, not ours.
9. Let's get back to reality.
10. Senior management won't agree to that.
11. That's not practical.
12. That will cost too much.
13. We've tried that before.
14. Has anyone else tried it before?
15. It's not in the budget.
16. You can't teach an old dog new tricks.
17. What will the union say?
18. That's not my/our responsibility.
19. Pass on that one.
20. You've got to be kidding!
PASS-THE-BUCK BRAINSTORMING

Learning Goals: To brainstorm problems that might be created by implementing a solution

Level: 

Group Size: 3 or more students

Time: 20 - 30 minutes

Preparation and Materials: Monopoly Money ($100 increments)
Handout Checklist for Implementing the Plan

Learning Activity:

Choose a workplace problem that the class has been solving. They should have a solution decided upon at this time. Ask the students to stand in a circle and pass a $100 bill around. As each student holds the bill, he or she must come up with at least one new problem that would be created by implementing the solution. List the problems on a flip chart. When everyone has come up with a "new" problem, class will discuss the following questions:

* Discussion Questions
1. Are the new problems so overwhelming that they would impede implementation of the solution?
2. What steps need to be taken in order to mitigate the effects of the solution implementation?
3. Do you need to review or revise your implementation checklist?

* Variations:
A tennis ball may be passed around from student to student instead of money. Have students brainstorm solutions for problems by "passing the buck."

Remarks: This activity works well with a moderately-sized group (4 - 6 students). With a large group, you may run out of "new" problems, especially if the solution is a good one.
## CHECKLIST FOR IMPLEMENTING THE PLAN

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<th>WHO ?</th>
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<td>WHEN ?</td>
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<td><strong>TIMELINE:</strong></td>
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<td>HOW ?</td>
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<td>WHERE ?</td>
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<td>Is the solution working?</td>
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<td>Can you check its effectiveness?</td>
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<td>Does it solve the problems it was intended to?</td>
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<td>Does it create new problems?</td>
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F.A.S.T. BRAINSTORMING

Learning Goals:
- To provide an "affective" approach to brainstorming a problem or solution
- To encourage students to express their personal opinions about a problem or issue

Level:  

Group Size:  
Any

Time:  
10 - 20 minutes

Preparation and Materials:  
Handout FAST Brainstorming

Learning Activity:
Distribute handouts and ask the students to review the questions. Then, choose a current event, a workplace issue, or a social issue and have the students brainstorm on this issue using the F.A.S.T. approach. Remind them of good brainstorming "etiquette" as described in The Brainstorming activity found in this section (Problem Identification 1).

*Discussion Questions
1. How did you feel using these questions and expressing your personal opinions?
2. When you are involved in a problem-solving task, do you feel "shut-out" when you try to express your opinions? Why?

Remarks:  
None

References:  
None
F.A.S.T. BRAINSTORMING

FEELINGS--What feelings do you or others have about this problem? What feelings cause it? What feelings are a result of it? What needs to changed?

ALTERNATIVE VIEWPOINTS--What is the opposing viewpoint about this problem? Who would have a different opinion? Why?

SENSES--What do you see, taste, touch, smell, and hear as a result of this problem? Which of these are part of the cause?

TIME--How was this problem viewed a year ago? 10 years ago? 50 years ago? How will it be viewed a year from now? 10 years from now?
THE FIVE WHY'S?

Learning Goals:  
- To distinguish between a symptom and a root cause of a given problem

Level:  

Group Size:  
10 - 12 participants

Time:  
30 minutes

Preparation and Materials:  
Handout Analyze Potential Causes

Learning Activity:

Either as a prelude to or a review of a brainstorming activity, ask students the difference between a "symptom" of a problem and its "root cause." Next, introduce the Analyze Potential Causes handout and briefly explain how "The Five Why's?" work. Begin with the "first cause" at the top of the handout. Since the group is probably made up of tax payers who wonder how the government spends their money, present the following "Messy Monument" anecdote. Ask the group to analyze the potential cause by successively asking "why?:

The monuments in Washington D.C. were slowly deteriorating because the city was using harsh chemicals to keep them clean of bird droppings.

1. Why were the birds messing up the monuments with their droppings?  
   (Give the group a chance to answer.)  
   Answer: They were there to eat the spiders that spun their webs on the monuments.

2. Why were there so many spiders on the monuments?  
   (Give the group a chance to answer.)  
   Answer: The spiders were eating the many insects that flew around the monuments.

3. Why were there so many insects flying around the monuments?  
   (Give the group a chance to answer.)  
   Answer: The insects were attracted to the monuments' flood lights.

*Discussion Questions

1. Were the messy birds the root cause of the "Messy monuments?" If not, what was?
2. Was the decision to clean the monuments with harsh chemicals the best solution to the "messy monuments" problem? If not, what should the solution be?

**SOLUTION:** Reduce the length of time the lights were on at night.

*Variations*

Have students apply the "five why's?" to a "real" problem being considered. Discuss whether or not the problem definition changes after the application of "The Five Why's?"

**Remarks:**

It is not necessary to always ask "why?" 5 times, but the question should be asked until a satisfactory root cause is determined.

**References:**

None
ANALYZE POTENTIAL CAUSES

First Cause: Customers' problems are not being resolved to their satisfaction.

KEY POINTS

To identify the root cause of a problem, re-analyze the most likely causes by asking "Why?" several times. It's easy to ask and answer the "Why?" question five or six times.

Construct a flow chart of the explanations for the identified causes.

Treat each cause as a problem in itself and use the problem-solving model to solve it.

WHY?
Because customer service personnel don't have the required technical information and support.

WHY?
Because customer support personnel have not been able to establish relationships with technical support people, and they fail to receive continual training to keep abreast of product changes.

WHY?
Because many customer service personnel do not have the technical interests to build upon.

WHY?
Because the customer focus the organization has established over the last two years emphasizes the "people side" of customer service. Management implemented the philosophy and approach so thoroughly they have lost sight of product-performance issues that are important to the customer.

WHY?
Because the hiring criteria and training programs emphasized for customer service personnel in the last two years have shifted toward the "people skills" side of customer service at the expense of "technical skills" and knowledge.
TARGETING THE PROBLEM

Learning Goals:
- To provide a systematic approach to identifying a problem
- To facilitate the definition of a problem in order to choose an appropriate solution

Level: 

Group Size: Any

Time: 30 minutes

Preparation and Materials: Handout Know the Problem..., Know the Problem worksheet
Overhead Projector and transparency of handout
Flip chart or board

Learning Activity:

Distribute handout or project transparency. Explain to students that the four steps listed describe a systematic approach to identifying a problem and guarantee a more appropriate solution. Go through the following steps:

1) Give students about 10 minutes to brainstorm about existing problems in their workplace. Record these problems as they are given.

2) Ask the students to review the list and group the problems according to common characteristics (e.g. communication problems, money issues, telephone skills, computer problems, etc.). This is called "affinity grouping."

3) Have students isolate a "common thread" within each group.

4) Once that "common thread" has been identified for each problem area, have students write a problem statement of 10 words or less which clearly describes the problem. This is critical to choosing a solution because this statement effectively becomes the "target" at which the solution will be aimed. Students can now easily choose a problem they want to work on in the workshop or class.

*Discussion Questions
None

*Variations
None

Remarks: The group will enjoy the first two steps. Steps 3 and 4
become frustrating because students are so "solution-oriented" that these steps further delay the solution phase.

Step 4 can be difficult for the group because of the discipline necessary to describe a problem in 10 words or less. This is important because when problems are poorly defined and/or communicated, solutions are vague or inadequate. A problem statement clearly and efficiently communicates and targets the problem. Students tend to resist this phase because it sounds like they are being negative. However, using "negative" or "problem" vocabulary like inadequate, inefficient, inappropriate, insufficient, etc. does not indicate that one has a negative attitude. Rather, it shows that the individual can "positively" identify the problem in a simple, succinct manner.

References:
None
KNOW THE PROBLEM . . .
ASSUME THE SOLUTION

AVOID "HIT AND MISS" PROBLEM SOLVING!

- Brainstorm.
- Narrow the focus by grouping.
- Locate the "bullseye."
- Write a problem statement.
I. Brainstorm:

**Know the problem... Assume the solution**

Avoid "hit and miss" problem solving!
- Brainstorm.
- Narrow the focus by grouping.
- Locate the "bullseye.
- Write a problem statement.

II. Affinity grouping: Group the ideas above according to "affinities" or common characteristics (e.g. communication problems, telephone problems, computer problems, money issues, etc.).

III. Locate the bullseye: For each group you identified above, describe a "common thread."

IV. Problem statement: Now that you’ve identified a "common thread" in each group, write a problem statement of 10 words or less.
NARROWING THE FOCUS

Learning Goals:

- To lead students to further clarify a problem after one has been chosen

Level: Any

Group Size: Any

Time: 10 minutes

Preparation and Materials: Handout Identifying the "Real" Problem

Learning Activity:

After students have brainstormed to identify a problem and have consolidated the list through "affinity grouping" (grouping those problems that share common elements), ask them to apply the list of questions on the handout to their remaining choices. Explain that this will help them further clarify and isolate a problem so they can more effectively choose a solution. It is not necessary to apply all questions to each problem on the brainstorming list; rather, the questions serve as a guide toward more specific problem identification.

*Discussion Questions None

*Variations None

Remarks: None

References: None
IDENTIFYING THE "REAL" PROBLEM

"Let's get to the bottom of this!"

- Who is affected by this?
- What's really wrong?
- Where does it occur?
- When does it happen?
- How does it happen?
- Why does it happen?
- What happens as a result?
- What are some possible causes?

- Describe the problem.
- Give an example.
- Say it another way.
- What's unknown?
- What do you know already?
- How often does this occur?
- How does it impact the organization?
TRAPS TO AVOID

Learning Goals:
- To identify attitudes about problem solving and negative approaches to problem solving tasks

Level: 

Group Size: Any

Time: 10 minutes

Preparation and Materials: Handout Traps to Avoid
- Overhead projector and transparency of handout

Learning Activity:
Distribute handout or project on overhead. Caution students to avoid these attitudes and approaches to the problem-solving task they are about to begin. Explain that they negatively influence the entire problem-solving process and often result in poorly chosen solutions and ineffective solution implementation.

*Discussion Questions
1. What examples of these attitudes and approaches have you seen in your workplace?
2. Which ones, if any, are typical of your own problem-solving strategies?
3. How do these attitudes and approaches negatively impact a problem-solving task?

*Variations
None

Remarks:
The first four items on the list are "attitudes" about problem solving. The remaining items are "approaches" to problem solving.

References:
None
TRAPS TO AVOID

- Only analytical people are good problem solvers.
- Some problems are too big to tackle.
- Solving problems is someone else's job.
- My intuition is sufficient.
- Quick fixes
- Solution jumping
- Band-aids
- Symptom solving
- Solving the wrong problem
- Settling
SOLUTION IDENTIFICATION

After the problem has been clearly identified, a solution must be chosen. This section includes activities to foster the choice of an accurate, appropriate solution and one which also meets selected, relevant criteria. The solution phase must not be implemented unless and until a problem has been clearly identified and defined, otherwise the potential is increased for a "hit-and-miss" approach. The clearly defined problem becomes the "target" at which the solution is aimed. Several activities are presented in this section to help students recognize and choose solutions that specifically and appropriately target a problem.
SOLUTION FINDING GRID

Learning Goals:

- To provide a systematic, visual approach for choosing one of several solutions.
- To show the members of a problem-solving group that each person does not necessarily place the same weight on a particular solution.

Level:

Group Size: any number

Time: 15 - 30 minutes

Preparation and Materials:
Overhead or large sample drawn on board
Handout: Sample Solution Finding Grid (1a)
Blank Solution Finding Grid (1b)

Learning Activity:

Pass out the sample Solution Finding Grid to all students and demonstrate on the overhead how to rank each of the five sample solutions relative to Criteria #1. At this point, cover up all the other columns except the first one. Then, have the students rank each solution from 1-5 according to Criteria #1. A ranking of 1 is the lowest and 5 is the highest. Each number in each column should appear only once. Move on to Criteria #2, covering up the other 3 columns, and rank the solutions as before. Proceed through the other criteria as necessary for the group to understand.

Walk around the room to determine if students are doing this process correctly. After guiding them through Criteria #1, #2, and #3, most students will have the idea and can proceed on their own. Several students will have difficulty grasping the "ranking" concept and will put several 3's or 2's in a column.

*Discussion Questions

1. Have you ever weighed a solution according to a set of criteria before?

2. What did this ranking procedure show you about choosing a particular solution.

*Variations

Remarks:
This exercise can become frustrating for students if the concept of "ranking" each solution according to each criteria...
is not clearly made. Encourage students not to spend a lot of
time ranking decisions on the sample Solution Finding Grid.
They should make rather arbitrary choices so they can
complete this practice and move on to the blank Solution
Finding Grid.

References:

Flack, Jerry D. *Inventing Inventions and Inventors.*
SOLUTION-FINDING GRID

PROBLEM STATEMENT: Lack of communication between management and shift workers; employees feel disconnected from "big picture".

Select the five possible solutions that you think are the most promising. List them on the left side of the grid. Then, rank each of the solutions according to each criterion. The top ranking should get a "5", the lowest a "1". Do one criterion at a time, and when you have ranked each possible solution accordingly, move onto the next criterion. After you have ranked each solution according to all the criteria, go back and add up the numbers left to right for each possible solution. Record the sum in the column marked "TOTAL". Use this information to choose your best solution.

<table>
<thead>
<tr>
<th>Possible Solutions:</th>
<th>#1</th>
<th>#2</th>
<th>#3</th>
<th>#4</th>
<th>#5</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Management should act on problems.</td>
<td></td>
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<td>2. Assigned jobs should be done.</td>
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<td>3. Use bulletin boards or make better use of them.</td>
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<td>5. More one-on-one supervisors.</td>
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CRITERIA:

1. The employees will like it and do it.
2. The supervisors will like it and do it.
3. It will improve communication.
4. It is cost effective.
5. It is the fastest and easiest to implement.
**SOLUTION-FINDING GRID**

**PROBLEM STATEMENT:**

Select the five possible solutions that you think are the most promising. List them on the left side of the grid. Then, rank each of the solutions according to each criterion. The top ranking should get a "5", the lowest a "1". Do one criterion at a time, and when you have ranked each possible solution accordingly, move on to the next criterion. After you have ranked each solution according to all the criteria, go back and add up the numbers left to right for each possible solution. Record the sum in the column marked "TOTAL". Use this information to choose your best solution.

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**CRITERIA:**

1. 

2. 

3. 

4. 

5. 

---

EPIC Workplace Learning Project, 1995
US Department of Education
THE CHRISTMAS VACATION PROBLEM

Learning Goals:
• To practice using the solution-finding grid
• To learn how to select appropriate criteria

Level:

Group Size: 2 or more students

Time: 30 - 40 minutes

Preparation and Materials:
Handout The Christmas Vacation Problem
Handout Solution-Finding Grid

Learning Activity:
Give students the handout describing the problem. Have them generate a list of criteria which would be appropriate to use to determine the optimal solution. Then, have them select the top five criteria and use them with the Solution-Finding Grid (Solution Identification 1b in this manual) to come up with the best solution.

* Discussion Questions
1. How did you decide which criteria to use to evaluate the solutions?
2. Do you feel the Solution-Finding Grid led you to the optimal solution?

* Variations:
None

Remarks:
While using the Solution-Finding Grid ("Solution Identification 1", in this section), students may find it difficult to rank certain items from 5 to 1. You may want to discuss the possibility of ranking several items equally (e.g. both of these options would be free, so they could both receive 5's on the cost criteria.)

References:
None

EPIC Workplace Learning Project, 1995
US Department of Education
THE CHRISTMAS VACATION PROBLEM

The problem: You and your spouse have 7 vacation days per year. Last year you spent Christmas with his family in Canada. Your family lives in Florida. You find that spending time with your family tends to be extremely stressful. You have a two bedroom house. Your family consists of 5 people other than yourself. His family consists of 2 people other than himself.

The possible solutions:

- Go to his family's house for a second year.
- Go to your family's house.
- Invite both families to your house.
- Invite one or the other family to your house.
- Go to Hawaii on vacation during Christmas.
- Celebrate Christmas together alone at home.
- Celebrate Christmas with one family and New Year's with the other.
- Have your spouse visit his family, and you visit yours.

Criteria?

1.
2.
3.
4.
5.

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SPECIAL INTERESTS ANALYSIS

Learning Goals:
- To consider the interests of special groups which may be significantly affected by the particular solution to a problem

Level: 

Group Size: Any

Time: 10 minutes

Preparation and Materials:
- Handout Sample Special Interests Analysis Form
- Blank Special Interests Analysis Form

Learning Activity:
Have students review the sample. Then, have students jot down on the blank form any special interest groups that a solution to the problem could potentially affect. Students should also identify the particular vested interest of each group. Then, the class or each problem-solving team can discuss the comments and determine if these considerations will alter the criteria or solutions being considered.

*Discussion Questions
1. Did you think about these particular groups when you were brainstorming for solutions?
2. Does this special interest analysis make a difference to you or affect your choice of solutions? If not, why not? If so, why?

*Variations
None

Remarks:
None

References:
None
## SPECIAL INTERESTS ANALYSIS

<table>
<thead>
<tr>
<th>PARTIES INVOLVED</th>
<th>CONCERNS AND INTERESTS</th>
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<tbody>
<tr>
<td>1. Your customer</td>
<td>High quality</td>
</tr>
<tr>
<td>2. Your manager</td>
<td>Cost control</td>
</tr>
<tr>
<td>3. Team goals</td>
<td>Everyone participates</td>
</tr>
<tr>
<td>4. Work center goals</td>
<td>Reduce scrap/spoilage</td>
</tr>
<tr>
<td>5. Corporate ideals</td>
<td>Safe for the environment</td>
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<tr>
<td>6.</td>
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<td>7.</td>
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# SPECIAL INTERESTS ANALYSIS

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CRITERIA FOR CHOOSING SOLUTIONS

Learning Goals:

- To focus students' thinking on factors relevant to the choice of a particular solution.
- To alleviate indecision when choosing solutions

Level: Any

Group Size: Any

Time: 15 minutes

Preparation and Materials: Handout Possible Criteria for Selecting a Solution

Learning Activity:

Have students review the handout and the criteria listed. Ask them if other criteria are relevant to their problem. If so, add those to the list.

If this activity is done in conjunction with the Solution Finding Grid (located in this section as "Solution Identification 1"), have students check off the five criteria they think are the most relevant to their problem. Transfer these criteria to the blank Solution Finding Grid.

*Discussion Questions

1. Has listing or reviewing the criteria helped you develop a solution identification strategy?

* Variations

None

Remarks: None

References: None
POSSIBLE CRITERIA
FOR SELECTING A SOLUTION

- It will be the easiest to implement.
- It has the most long-term effect.
- It will be the most popular with the personnel or group(s) directly involved.
- It is the most ethical.
- It can be the most rapidly implemented.
- Management will like it.
- It makes good business sense.
- It is the best use of money.
- It is the best use of time.
- It is the most satisfactory short-term solution.
A CONTINGENCY DIAGRAM

Learning Goals: To familiarize students with an idea-generation tool that takes advantage of the tendency to focus on the negative in a problem-solving situation.

Level:

Group Size: Any

Time: 30 minutes

Preparation and Materials: Handout *Contingency Diagram* Flip chart; red, green, and black markers

Learning Activity:

Draw a "sunburst" on the flip chart similar to that on the handout. Write a goal statement [for example "Have creative teams."] in the bottom left corner of the diagram. Using a red marker [red for negative thought], have the group brainstorm the reasons why that goal might not be met or the target situation doesn't currently exist, and record the responses on the "rays" of the diagram. Next, using a green marker, have them give a positive solution for every negative one. Finally, have pairs or groups practice using the Contingency Diagram on their own. Suggest a suitable goal statement or have them decide on one. Lead the group through a discussion of their conclusions or reactions to the Contingency Diagram. Use the handout as a review of how the tool works and for future reference.

Discussion Questions

1. When solving problems, do you tend to dwell on positive or negative aspects?

2. Where would you use the Contingency Diagram in the problem solving process?

Remarks: This works effectively as a combination ice-breaker and brainstorming exercise.

References: None
CONTINGENCY DIAGRAM

- This diagram is an idea-generation tool that takes advantage of our tendency to focus on the negative aspects of a situation.

- STEP 1: Construct the contingency diagram framework based on the design at the bottom of the page. In the "sun," place your goal or objective. Phrase it as positively as possible. For example, an objective might be, "We want to have effective, efficient meetings."

- STEP 2: Using standard brainstorming techniques, gather responses to the question, "What kinds of things might prevent this objective from being met?" Place each response on a separate "ray" of the diagram. Use a red marker to record these responses (red = "negative thought").

- STEP 3: After collecting responses, ensure everyone understands the meaning of each response. Consolidate the responses whenever possible so that this list is reduced to a manageable set of causes. Affinity grouping or a cause-effect diagram could be helpful here to study relationships between the brainstormed causes.

- STEP 4: Now, take each response in turn and ask the question, "What can we do to prevent this particular event from occurring and blocking the objective?" Use a green marker to record these responses (green = "positive solutions"). At this point, you have moved from what the group would like to see to some concrete items that they can do to achieve the goal.
LOST BALL PROBLEM #1

Learning Goals:
- To brainstorm a solution to the problem
- To focus on what the known factors are in the problem before tackling a solution

Level:

Group Size: 2 or more, in pairs

Time: 5 minutes

Preparation and Materials: Handout Lost Ball Problem #1

Learning Activity:
Divide the group into pairs and distribute the handout. Give them 5 minutes to brainstorm together on a solution to this problem. Ask the students to share the possible solutions among the group but to refrain from analyzing the solutions or commenting on them. When each pair has shared, initiate a discussion of the following questions:

*Discussion Questions
1. What are the "known" factors in this problem?
2. What are the variables, if any?
3. What else do you need to know to solve this problem better?

*Variations
None

Remarks: None

References: None
LOST BALL PROBLEM #1

At a picnic in the park, some children accidentally dropped a wooden ball down a pipe. The pipe is a hollow cylinder that is cemented to the round. What would you suggest these kids do to get their ball out of the pipe?
LOST BALL PROBLEM #2

Learning Goals:

- To brainstorm a solution to the problem
- To focus on what the known factors are in the problem before tackling a solution

Level:

Group Size: 2 or more, in pairs

Time: 5 - 10 minutes

Preparation and Materials: Handout Lost Ball Problem #2

Learning Activity:

Divide the group into pairs and distribute the handout. Give them 5 - 10 minutes to brainstorm together on a solution to this problem. Ask the students to share the possible solutions among the group but to refrain from analyzing the solutions or commenting on them. When each pair has shared, initiate a discussion of the following questions:

*Discussion Questions

1. What are the "known" factors in this problem?
2. What are the variables, if any?
3. Did you bring any "prior knowledge" to solving this problem? If so, what?

*Variations

None

Remarks:

None

References:

None
LOST BALL PROBLEM #2

A steel pipe (shown in cross section below) is embedded in the concrete floor of a bare room. The inside diameter of the pipe is .06" larger than the diameter of a ping-pong ball (1.50") that is resting at the bottom of the pipe.

You and your group are in the room with the following objects:

- 100' of clothesline
- a carpenter's hammer
- a box of Wheaties
- a chisel
- a file
- a wire coat hanger
- a monkey wrench
- a light bulb

In 5 minutes, list as many ways as you can think of to get the ball out of the pipe without damaging the ball, pipe, or floor.
OPEN THE DOOR TO A SOLUTION

Learning Goals:

- To prompt a "reality check" before choosing a solution
- To encourage students to think about what is possible and feasible for the implementation of a solution within their workplace environment

Level:  

Group Size: Any

Time: 10 - 20 minutes

Preparation and Materials: Handout Open the Door to a Solution
Overhead projector and transparency of handout

Learning Activity:

Distribute handouts or project the transparency and initiate a discussion on the questions.

*Discussion Questions None

*Variations Pairs or small groups could discuss these questions.

Remarks: This "reality check" is important because the solutions that look the best in the classroom are often not realistic. Discussing these questions tends to prevent that. These questions are also useful in identifying criteria for a solution.

References: None
OPEN THE DOOR TO A SOLUTION

- Who owns the problem?
- How much of it can I/we change?
- Is it in my/our/ their area?
- Can I/we only change my/our reaction to it?
- What are my/our boundaries and/or limitations?
Implementing the solution is the hardest phase of the problem-solving process because it requires action and accountability for follow-through. Essentially, this is where "the rubber meets the road." This section includes activities to assist in the sequenced implementation of a particular solution to a problem. Consideration of the task, its integral action-steps, the various people involved, and time constraints are important for the successful implementation of any solution to a given problem. Activities leading participants through all of these elements are all included in this section.
EVALUATION OF ENVIRONMENT

Learning Goals: • To evaluate the environment for implementing a plan or solution

Level: ■

Group Size: 2 or more students

Time: 20 - 30 minutes

Preparation and Materials: None

Learning Activity:

Ask students to evaluate the workplace or their department for the potential implementation of a solution to a workplace problem. The group can work together or separately. The framework for the evaluation is a SWOT (Strengths, Weaknesses, Opportunities, Threats) analysis.

* Discussion Questions

1. What are the strengths of your environment?
2. What are the weaknesses?
3. What opportunities do you see?
4. What barriers (threats) stand in the way of implementation?
5. With this information, would you implement the solution or plan? If not, what would need to be done?

* Variations:

Separate students into four groups and have each group work on one of the four factors. Have each group present to the class or argue for or against implementation based on the information from their area.

Remarks: This exercise is a good tool for examining how realistic a particular solution or plan may be for a particular environment. It also will raise awareness of new problems that may be created by solving the problem at hand.
WORD LADDERS

Learning Goals:
- To prompt use of sequential thinking
- To introduce sequential implementation of solution

Level: 

Group Size: Any

Time: 5-10 minutes

Preparation and Materials: Handout Word Ladders, Word Ladders Answer Sheet

Learning Activity:

Distribute Word Ladders handout and ask students to complete the word sequences according to the instructions. When everyone is finished, distribute the Answer Sheet. Inform the students that other sequences are possible.

*Discussion Questions

1. What does this exercise have to do with solution implementation?

2. Do you usually approach the implementation of a solution sequentially?

*Variations

None

Remarks:
The instructor can use this exercise as a simple brain teaser or as a vehicle to introduce students to sequential implementation of a solution. This exercise also serves as a lead-in to filling out an action plan (located in this section as Solution Implementation 3).

References:
None
WORD LADDERS

Instructions: Change one letter of the top word to form the second word. Then change one letter of the second word to make the third word. Change one letter of the third word to end up with the word at the bottom of the ladder.

WARM  RATS  LOSE  WALK
     ___   ___   ___   ___
     ___   ___   ___   ___
     ___   ___   ___   ___
COLD  MICE  FIND  MILE
**WORD LADDERS**

*(Answer Sheet)*

<table>
<thead>
<tr>
<th>warm</th>
<th>rats</th>
<th>lose</th>
<th>walk</th>
</tr>
</thead>
<tbody>
<tr>
<td>ward</td>
<td>rate</td>
<td>lone</td>
<td>wall</td>
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<td>mate</td>
<td>line</td>
<td>mall</td>
</tr>
<tr>
<td>cord</td>
<td>mite</td>
<td>fine</td>
<td>male</td>
</tr>
<tr>
<td>cold</td>
<td>mice</td>
<td>find</td>
<td>mile</td>
</tr>
</tbody>
</table>

*There are other possible sequences within each of these ladders.*
DEVELOPING AN IMPLEMENTATION PLAN

Learning Goals: 
- To provide a systematic approach to implementing a solution
- To encourage students to actually work out a solution rather than just suggest one

Level: 

Group Size: Any

Time: 20-30 minutes

Preparation and Materials: Handout Implementing the Plan
Develop an Implementation Plan (overhead also)
Implementation Plan

Learning Activity:

When students have reached the solution implementation phase of the problem-solving process, pass out the "Implementing the Plan" handout. Discuss with students how critical it is in the problem-solving process to follow-through with a written implementation plan of the solution. Review the check list of questions on this handout. Pass out the "Develop an Implementation Plan" handout and point out on the overhead the use of a specific Problem Statement and Solution Statement. Point out the specific action steps and emphasize their chronological sequencing. Distribute the blank "Implementation Plan" and ask students in pairs or groups to work through the action steps of the solution they have selected for their problem.

*Discussion Questions
1. How do you usually approach solutions to a problem? Randomly or systematically?
2. Was it hard to think sequentially?
3. Will having done this plan make you more patient with those who are working on solutions to problems you have a vested interest in?

*Variations

Remarks: Obviously, the plan is not limited to the 8 or 9 steps. This grid serves only as a place to begin. The students can submit the completed plan to whoever is in authority to initiate such a plan. This action really creates "buy-in" for
the group if they know that "someone who matters" will be reviewing their work. This action does not guarantee that the plan will be initiated, but hopefully it will be reviewed.

Emphasize that this written plan forces accountability and assigns responsibility to the working out of a solution. Having the plan in writing also serves as a check list and facilitates monitoring the action plan.
IMPLEMENTING THE PLAN

- Who will implement the solution?
- When will it be implemented?
- How will it be implemented?
- Where will it be done?
- Can you check to see if the solution is working while it's being implemented?
- When the solution is in place, can you check its effectiveness?
- Does it solve the problems it was intended to solve?
- Does it create new problems that have to be addressed?
DEVELOP AN IMPLEMENTATION PLAN

Problem Statement: *Inadequate staffing on shifts to cover departmental tasks during peak service times.*

Solution: *Redistribute departmental employees and jobs in proportion to shift load, and prioritize specific shift duties.*

Write a concise plan specifying actions, steps, dates, and responsibility for implementation of solution:
- List the necessary actions steps
- Number the steps in sequence
- Specify the overall completion date
- Specify start and finish dates for each step
- Make someone responsible for each step
- Distribute copies of the plan to everyone involved.

<table>
<thead>
<tr>
<th>ACTION STEPS</th>
<th>START</th>
<th>FINISH</th>
<th>WHO'S RESPONSIBLE?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Identify specific shift changes and new duties.</td>
<td>2/15-2/22</td>
<td>Me</td>
<td></td>
</tr>
<tr>
<td>2. Write descriptions of changes and new duties for each department employee</td>
<td>2/23-3/10</td>
<td>Marion</td>
<td></td>
</tr>
<tr>
<td>3. Revise and approve descriptions of changes.</td>
<td>3/13-3/20</td>
<td>Me</td>
<td></td>
</tr>
<tr>
<td>5. Prioritize duties by shift.</td>
<td>3/21-3/28</td>
<td>Terry</td>
<td></td>
</tr>
<tr>
<td>6. Verify employee addresses and telephone numbers.</td>
<td>3/21-3/28</td>
<td>Lee</td>
<td></td>
</tr>
<tr>
<td>7. Prepare cover letter announcing department changes.</td>
<td>by 3/31</td>
<td>Lee</td>
<td></td>
</tr>
<tr>
<td>8. Duplicate and distribute letters to each employee through workplace mail system.</td>
<td>by 4/5</td>
<td>Jan</td>
<td></td>
</tr>
</tbody>
</table>
IMPLEMENTATION PLAN

Problem Statement:


Solution:


Implementation Plan:

<table>
<thead>
<tr>
<th>ACTION STEPS</th>
<th>START/FINISH DATES</th>
<th>WHO'S RESPONSIBLE?</th>
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<tr>
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<td>10.</td>
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</tbody>
</table>

Submitted by: Problem Solving Class/Workshop
Dates:
BLOOM'S TAXONOMY CIRCLE

Learning Goals: To provide ideas for specific action steps in the implementation plan

Level: 

Group Size: Any

Time: 10 - 15 minutes

Preparation and Materials: Handout Bloom's Taxonomy Circle
Overhead of above

Learning Activity:

Distribute the handouts when the students are in the implementation phase of a problem solving task. Demonstrate on the overhead the difference between the tiers:

1. The inner tier includes five Basic Approaches toward the implementation of a solution.

2. The middle tier lists Activities commensurate with each of the Basic Approaches.

3. The outer tier lists actual Products or results of the previous activities.

Ask students to use the ideas found in the tiers to apply, comprehend and know, analyze, evaluate, or synthesize something within their implementation plan.

*Discussion Questions

1. Did this circle give you ideas that you might not have thought of?

2. Did the use of this circle facilitate or complicate drafting your implementation plan?

Remarks:

This exercise helps students provide nouns and verbs to use in the implementation plan. At this point in the problem-solving process, students may feel a little "brain-dead" and appreciate these products and activities. They need to learn to use the circle effectively.

References:

BLOOM'S TAXONOMY CIRCLE
of Activities and Products
ANALYZING THE PROCESS

The last and most often ignored phase of the problem-solving process is the "metacognitive" phase, analyzing the process just completed. This section presents discussion questions and activities to aid in the analysis of the problem-solving task and the results. The problem-solver must now ask, "What could I have done differently or better?" and "How would I have changed the process?" These questions serve as a healthy wrap-up to the presentation of any problem-solving process, simulation, or task. The answers and analysis then fuel the problem-solving process and strategies for the next task.
THE FINAL STEP

Learning Goals:

- To provide closure to a problem-solving task
- To encourage students to take the time to review their problem-solving strategies and the results of a problem-solving task

Level:  

Group Size: Any

Time: 10-20 minutes

Preparation and Materials: Handout *Time for Metacognition*

Learning Activity:

Distribute the handout and initiate a discussion relevant to the problem-solving process or project just completed. Guide the discussion as needed in order to focus attention on future projects or tasks. Explain that "metacognition" involves thinking about or analyzing the thinking process just completed—much the same way as baseball players analyzing a game afterwards.

*Discussion Questions* None

*Variations* None

Remarks: This activity serves as an assessment of the process, the results of the problem-solving task, and the students' demonstrated strengths and weaknesses.

References: None
TIME FOR METACOGNITION

- What part of the process was the most productive?

- What part was the least productive?

- What should you/could you do differently next time?

- How did the solution finally come to you or your group?

- Could this task have been better accomplished by an individual? A group?
SECTION VIII

INDIVIDUAL VS. GROUP PROBLEM SOLVING

Many problems in the workplace must be solved on the spot by an individual; however, more often than not, problems lend themselves to group problem-solving (e.g. committees, teams, work groups, task forces, etc.) Although both processes employ similar strategies, these two approaches do differ. The activities in this section foster the recognition of the strengths and weaknesses in each process and the awareness of when one is beneficial over the other for a given situation.
THE CAMPING PROBLEM

Learning Goals:
- To understand how to reach consensus
- To recognize the advantages and disadvantages of team problem solving

Level: 

Group Size: 3 or more students

Time: 45 minutes

Preparation and Materials: Handout *The Camping Problem*

Learning Activity:

Have each student complete "The Camping Problem" individually. They should rank each of the items in order of importance up to the tenth most important item. After they have completed the handout, have them work in groups of 3 to solve the problem a second time.

* Discussion Questions

1. What were some of the advantages of solving this problem as a group?

2. What were some of the disadvantages?

* Variations:

If time is limited, have the students pick the five items that are most important.

Remarks:
Most students will focus on the disadvantages of team problem solving when completing this exercise. This attitude may stem in part from their view that this is a life or death situation, and they are less willing to compromise.

References:
THE CAMPING PROBLEM

You and three friends were camping in the mountains of Utah one summer weekend. After the weekend, while you are on the long trip home, the car breaks down. You are in the desert and the nearest town is 200 miles away. You are on a very isolated dirt road and it is unlikely that you will encounter any other motorists. Your best chance for survival is to reach the nearest town. You have the following items in your car. You will be able to carry only ten items. What would you do?

What would be the most important item, the second most, etc. up to the tenth item of importance? Put a "1" beside the most important item, a "2" by the second most important, etc.

______ a box of matches
______ a Swiss-army knife
______ 20 apples
______ hats
______ 3 gallons of water
______ a first aid kit
______ a camping tent
______ a flashlight
______ 5 cans of beans
______ pots and pans
______ rope
______ an ax
______ an inflatable mattress
______ a bag of charcoal
______ marshmallows
______ 1 gallon of water
______ insect repellent
______ folding chairs
______ a sleeping bag
______ ice chest with a 6 pack of Heineken

If you could bring one more item which is not on the list, what would you bring?

120
NASA EXERCISE

Learning Goals:
- To demonstrate the value of group problem-solving
- To implement problem-solving techniques to achieve consensus

Level:

Group Size:
Groups of 4-6

Time:
30 minutes

Preparation and Materials:
Handouts NASA Exercise Individual Worksheet
NASA Exercise Group Worksheet
NASA Exercise Answer Sheet
NASA Exercise Scoring Sheet

Learning Activity:
Distribute the "NASA Exercise Individual Worksheet" and allow students about 5-10 minutes to complete it. Pass out the "NASA Exercise Group Worksheet" and read through the directions to insure effective group dynamics. Give the group about 20 minutes to rank the items and reach consensus. Pass out the "NASA Exercise Answer Sheet" and the "NASA Exercise Scoring Sheet" and follow the directions on the scoring sheet.

*Discussion Questions
1. What was the average individual score? What were the group scores?
2. What were the dynamics within the group that enabled the results to be more accurate than the individual results?
3. Which process did you prefer?
4. Did you feel included or left out within the group? Did someone dominate the group process or did people have equal say?
5. When do you think one problem resolution method is preferable to the other?

*Variations
See "Camping Problem" in this section (Individual vs. Group 1).
Remarks: For the group process to work well, the participants must agree on the rules to preclude someone from dominating. This exercise is not appropriate for a group with little education or little interest in science or technology; they will have much less "schema" (pre-knowledge) to bring to the problem-solving task and might feel "stupid" or intimidated and just back out all together. Choose the Camping Problem instead or draft a similar activity which more accurately pulls from their experience.

References: None
NASA EXERCISE: Individual Worksheet

Instructions:

You are a member of a space crew originally scheduled to rendezvous with a mother ship on the lighted surface of the moon. Due to mechanical difficulties, however, your ship was forced to land at a spot some 200 miles from the rendezvous point. During landing, much of the equipment aboard was damaged, and, since survival depends on reaching the mother ship, the most critical items available must be chosen for the 200-mile trip. The 15 items listed below are intact and undamaged after landing. Your task is to rank order them in terms of their importance to your crew who will attempt to reach the rendezvous point. Place the number 1 by the most important item, the number 2 by the second most important, and so on, through number 15, the least important.

1. Box of matches
2. Food concentrate
3. 50 feet of nylon rope
4. Parachute silk
5. Portable heating unit
6. Two .45 calibre pistols
7. One case dehydrated milk
8. Two 100-lb. tanks of oxygen
9. Stellar map of the moon's constellation
10. Life raft
11. Magnetic compass
12. 5 gallons of water
13. Signal flares
14. First-Aid kit containing injection needles
15. Solar-powered FM receiver-transmitter
NASA EXERCISE: Group Worksheet

Instructions:
You are a member of a space crew originally scheduled to rendezvous with a mother ship on the lighted surface of the moon. Due to mechanical difficulties, however, your ship was forced to land at a spot some 200 miles from the rendezvous point. During landing, much of the equipment aboard was damaged, and, since survival depends on reaching the mother ship, the most critical items available must be chosen for the 200-mile trip. The 15 items listed below are intact and undamaged after landing. Your task is to rank order them in terms of their importance to your crew who will attempt to reach the rendezvous point. Place the number 1 by the most important item, the number 2 by the second most important, and so on, through number 15, the least important.

____ Box of matches
____ Food concentrate
____ 50 feet of nylon rope
____ Parachute silk
____ Portable heating unit
____ Two .45 calibre pistols
____ One case dehydrated milk
____ Two 100-lb. tanks of oxygen
____ Stellar map of the moon's constellation
____ Life raft
____ Magnetic compass
____ 5 gallons of water
____ Signal flares
____ First-Aid kit containing injection needles
____ Solar-powered FM receiver-transmitter
NASA EXERCISE: Answer Sheet

15. Box of matches
   No oxygen on moon

4. Food concentrate
   Can live for some time without food

6. 50 feet of nylon rope
   For travel over rough terrain

8. Parachute silk
   For carrying

13. Portable heating unit
   Lighted side of moon is hot

11. Two .45 calibre pistols
   Possible use for propulsion

12. One case dehydrated milk
   Needs water to work

1. Two 100-lb. tanks of oxygen
   No air on moon

3. Stellar map of the moon's constellation
   Needed for navigation

9. Life raft
   Possible use for shelter or carrying

14. Magnetic compass
   Magnetic field is different from earth's

2. 5 gallons of water
   You can't live long without water

10. Signal flares
    No oxygen

7. First-Aid kit containing injection needles
    Kit might be needed, but needles are useless

5. Solar-powered FM receiver-transmitter
    Use for communication
**NASA EXERCISE: Scoring Sheet**

**DIRECTIONS FOR SCORING:**

1. Determine the net difference between the rankings on the Individual Worksheet and the correct NASA rankings on the Answer Sheet. For example, if an item was ranked as "9" and the correct NASA ranking was "12", the net difference is "3". The score for that particular item becomes "3".

2. Total these net scores for a total Individual Score.

3. Next, total all the individual scores and divide by the number of participants to arrive at an Average Individual Score.

4. Score the net difference between the Group Worksheet rankings and the correct NASA rankings.

5. Total these scores for a Group Score.

6. Compare the Average Individual Score with the Group Score.

**Rating:**
- 0 - 20 Excellent
- 20 - 30 Good
- 30 - 40 Average
- 40 - 50 Fair
- over 50 Poor
NAME THAT TOWN

Learning Goals:

• To show students the benefit of solving problems as a team rather than individually.

Level:

●

Group Size:

Any

Time:

15 minutes

Preparation and Materials:

None

Learning Activity:

Ask each student to list as many small towns as they can think of with populations under 5,000. Allow them to work on their lists for one minute. Then, divide the class into small groups of seven or fewer people per group. Ask each group to compile a list of small towns compiled from the individual lists and add any additional towns that the group can identify.

*Discussion Questions

1. What did you learn from doing this activity alone and as a group?

*Variations

None

Remarks:

If necessary, help the group recognize that having worked together broadened the range of answers. The cartoon cited below can facilitate a discussion about the merits of group problem solving over individual problem solving.

References:

SAMPLE 4-HOUR WORKSHOP
(Modified Outline)

[The activities below are included in this manual and may easily be interchanged with others depending upon the specific needs and level of the group.]

Segment I - (60 minutes)

**Rationale:** Underlying successful Problem Solving is the ability to stretch one's thinking, to step out of one's mental box. This segment includes an enjoyable beginning to building fluency, flexibility, elaboration, and originality in thinking and problem solving. This segment creates a foundation for the remaining segments. As participants meet roadblocks, they are reminded to step outside their mental boxes, to look at the problem again from a different perspective. This is an equally important "team-building" concept.

**Learning Intentions:**

- Participants will reflect on their own problem-solving strategies.
- Participants will be introduced to the "Ready-Aim-Fire" problem-solving strategy.
- Participants will recognize the need to actively look at problems from a variety of perspectives.
- Participants will practice ways to improve the fluency, flexibility, elaboration, and originality in their thinking.

I. ICE-BREAKER/SELF-ASSESSMENT
   A. "Tortoise, Hare, Thoroughbred"
   B. "Problem Solving Self-Assessment"

II. DESCRIPTION OF THE WORKSHOP
   A. "Problem Solving is a Process"
   B. "Ready-Aim-Fire"

III. LOOSEN THE BRAIN FOR PROBLEM SOLVING
   A. FLUENCY
      1. "How Many Squares Are There?"
      2. "Bird Brain"
   B. FLEXIBILITY
      1. "Banana Split"
Sample Workshop Outline

2. "Join the Dots"
3. "What Do You See?"

C. ORIGINALITY
1. "Half of 8/Ate/Eight"

D. ELABORATION
1. Picture Completion
(This can be done last in this series so that participants can post their pictures on the wall as they take a 10-minute break before the next segment. This also allows all participants to view one another's pictures; this proves to be revealing.

Segment II - (60-70 minutes)

Rationale: In this session, the READY-AIM-FIRE problem-solving technique will be introduced. Successful problem solving depends on choosing a good problem. The best problems are well-defined and within the jurisdiction of the problem solvers. Working together as a group to ferret out a problem that is neither too simple nor too unwieldy is the goal of this session. The READY-AIM-FIRE technique will cover four segments of this workshop.

Learning Intentions:

Participants will recognize problem-solving as a systematic, thoughtful process rather than a haphazard "quick-fix".

Participants will brainstorm to define the problem, identify the key problem, and narrow the focus to manage the problem through analysis and critical thinking. Participants will write a problem statement clearly defining the problem.

IV. DEFINE THE PROBLEM (READY)
A. "Traps to Avoid"
B. "Brainstorming Guidelines"
C. "Things That Come in 3's"
D. "Targeting the Problem"
1. Brainstorm to identify a workplace problem (10 minutes)
2. Divide the list into affinity groups.
3. Choose one of the identified groups.
4. Identify the real problem
5. Further narrow the focus; define the problem; write a problem statement
Segment III - (45 minutes)

**Rationale:** Now that the problem has been identified and further discussed, it's necessary to brainstorm for workable solutions. Again, participants need to step out of their boxes and think about what new ways they can find to approach familiar problems? The AIM stage of the READY-AIM-FIRE problem-solving technique will be introduced and participants will generate and explore solutions, and examine criteria. The Solution-Finding Grid allows participants to weigh options in a new way.

**Learning Intentions:**

Participants will brainstorm for workable solutions, and weigh those solutions against criteria.

Participants will use the solution-finding grid to determine the most appropriate solution to the identified problem.

V. GENERATE AND EXPLORE SOLUTIONS (AIM)

A. "Count the F's"
B. "Open the Door to a Solution"
C. Brainstorm for a workable solution defined in the problem statement.
D. Examine criteria: "Possible Criteria for Selecting a Solution"
E. "Solution-Finding Grid" (Sample)
F. "Solution-Finding Grid" (Blank)
G. Write a Solution Statement

Segment IV - (20 minutes)

**Rationale:** Once the best and most promising solution is chosen, the next step is to implement it. This is best accomplished by identifying specific steps to take, start and finish dates, and who is responsible. The "FIRE" phase will be introduced in this session. Participants will carry their "I-think-we-should" statements into action and implementation. This is the stage where "the rubber meets the road" and where many back out of a problem-solving task. This stage is important because it gives credence to all that has been accomplished thus far.

**Learning Intentions:**

Participants will develop an implementation plan to activate the solution.

VI. IMPLEMENT THE SOLUTION (FIRE)

A. "Word Ladders"
B. "Develop an Implementation Plan" (Sample)
C. "Develop an Implementation Plan" (Blank)

Segment V - (30 minutes)

**Rationale:** The final step in problem solving is to review the entire problem-solving process and analyze what went well or poorly and why. This metacognitive process helps participants recognize their own personal strengths and weaknesses, identify ways to build on their assets, and compensate for or improve their weaknesses.

**Learning Intentions:**

Participants will recognize the value of reflecting on their problem-solving process (Metacognition).

Participants will identify strengths and weaknesses of their problem-solving skills.

VI. REVIEW THE PROCESS

A. "Time for Metacognition"
B. Evaluation of workshop
I. DOCUMENT IDENTIFICATION:

<table>
<thead>
<tr>
<th>Title:</th>
<th>On-Target Problem Solving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s):</td>
<td>Budzyna, J., Reiscyr, A., Diller, J., Nichols, P., Smith, E.</td>
</tr>
<tr>
<td>Corporate Source:</td>
<td></td>
</tr>
<tr>
<td>Publication Date:</td>
<td>1996</td>
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