SELF-INSTRUCTIONAL COURSE IN APPLIED IMAGINATION.
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THIS COURSE CONSISTS OF SERIALIZED BOOKLETS NUMBERED ONE THROUGH TWENTY-SIX. THERE IS NO DOCUMENTATION OF THE CRITERIA OF COURSE DEVELOPMENT OR OF THE PROPER UTILIZATION OF THE COURSE MATERIALS. (MS)
A problem is a perplexing situation. It is only because someone sees conflict in a situation that it is labeled a ______________.
problem, perplexity, challenge, dilemma, etc.
A situation may perplex one person or group and not perplex ________ person or group.
another, every, a different, etc.
Problem-solving may be considered the process of human adaptation to cultural life. This means adapting ourselves to our environment, -- as well as ____________ our environment to suit us.
adapting, adjusting, changing, etc.
Throughout our lives, this process of adapting ourselves and our \underline{__________} is a continuing challenge.
environment, surroundings, etc.
Creating deliberate means of treating perplexing situations is therefore an opportunity, -- a challenge. Hence we might call a problem a ________.
challenge, an opportunity, a chance to accomplish something, etc.
(6)

The means or workable ways of meeting a challenge or problem are only temporary measures that change as our needs ________________.
change, vary, increase, etc.
Thus each of these means of treating perplexing situations becomes in itself
another ____________.
challenge, opportunity, problem, etc.
Sometimes our long-established attitudes prevent us from seeing an opportunity or challenge in a situation. If we can see all the elements, then we are less likely to see a situation as discouraging -- more likely to see it as
challenging, encouraging, enticing, etc.
State briefly below, a "challenge" that you face in your life.
Sometimes it is hard to realize all the challenges that we face because we are used to thinking of challenges as conflicts and we tend to blind ourselves to some of our __________ in order to feel more comfortable.
conflicts, problems, inadequacies, emotions, etc.
If we were to reverse the procedure, and think of problems as "challenges" or "opportunities," we might then be less inclined to ignore so many of these
challenges, opportunities, problems, etc.
List below some other challenges which you face in your life, -- in your attempts to achieve a more rewarding, fuller life.
"No question is so difficult to answer as that to which the answer is obvious."

George Bernard Shaw
Dramatist, Critic and Novelist

"Problems are like weeds; the more you ignore them, the faster they grow!"

Bert J. Decker
Air Force Officer
A checklist can be helpful in discovering additional challenges in your life. Apply the following interrogations and see how many more challenges you can think of. List challenges ("problems") that you think of as you read the stimulators. As you consider each interrogation in the left column, apply to it any or all of the words in the right column. For example, the word "house" in the left column, when related to the word "complications" in the right column, might suggest the challenge, "How to speed up the cleaning of my room." "Homework" on the left, when related to "economy" on the right, might suggest, "How to save time in doing homework." And so on.

List anywhere on the page the different challenges that are suggested to you. You may discover many new challenges as you play with the word combinations. Work on this page now; then tear it out and keep it.

friends?

family?

neighbors?

church?

house?

school?

homework?

graduation?

car or transportation?

social life?

personality?

hobbies & leisure time?

finances? (money)

plans & goals?

hopes & desires?

career?

improvements?

happiness & comfort?

misunderstandings?

complications?

waste or inefficiencies?

bottlenecks & routines?

attitudes?

anxieties or fears?

anger or disgust?

pet peeves & complaints?

safety?

economy?

performance?

durability?

appearance?

popularity?

Take this page with you after you finish!
This session has dealt with the matter of finding or recognizing challenging problems, not with solving them. However, try to list several ways or means of meeting one of the challenges you listed on pages 9, 12 and 14. Use the next sheet for this purpose.
CHALLENGE (state here):

Possible ways of meeting this challenge (list ideas below):

Take this page with you after you finish it!
In the next session you will begin to explore creative approaches to the handling of challenging problems. Meanwhile, spend as much time as you still have available on the remaining pages. Do this in whatever order you wish.
Read the following; then follow the newsman's suggestion.

One of the newsmen on the NBC-TV "Today" program used to write obituaries for a newspaper. It was a tedious chore. One day he idly typed his own name across the top of a blank piece of paper. Realizing that it looked like another assignment for the obit column, he became intrigued with the idea of composing his own obituary. Suppose he did have a chance to write his own final review, what would he want said about himself?

He filled three pages. He wrote things he had always wanted to do as though they had already been accomplished. Some were personal items; some community projects. "The late lamented," he wrote, "started studying Spanish at the age of 32 and in two years became fluent in its use. He helped organize a Boy Scout troupe and took an active part in local politics." He went on translating latent desires into realities.

The next day he enrolled in a language course and visited Scout headquarters. And so it went. He had his obituary as his goal -- and he set about making it come true.

Try out the idea: write a page or so. You shouldn't find it a bit morbid. Just one suggestion: Don't leave it lying around -- might be difficult to explain. (From "This is My Life," Dave Garroway, in Good Housekeeping Magazine)

Use page 19 for your imagined obituary. Or if you prefer, let it be the imagined autobiography you will write in the year 2000! Then, as explained, tear it out and keep it with you!
Take this page with you!
A famous quotation from President John F. Kennedy's inaugural speech was, "Ask not what your country can do for you, but what you can do for your country."

Ask not what your parents, fraternity, school, employer, country, etc. can do for you, but what you can do for them!

List below, challenges that the above suggests to you. (Example: How might I show my appreciation to my parents?)
List challenges that have to do with the following:

STUDENT ACTIVITIES:
List challenges that have to do with the following:

THE OPPOSITE SEX:
List challenges that have to do with the following:

____________________________________(You name it! -- any aspect of your life that you would like to consider.)
QUESTIONNAIRE

1. What did you find most helpful about the session?

2. What did you find least helpful about the session?

3. What did you like most about the session?

4. What did you like least about the session?

5. Was your progress through the session encouraging to you?

6. Did anything discourage you as you proceeded through the session? If so, what?

7. Do you have any suggestions for improving the session (to make it more interesting, more effective, etc.)? If so, please write these and any other comments on the reverse side.
"An idea is a method of evading, circumventing, or surmounting through reflection, obstacles that otherwise would have to be attacked by brute force."

John Dewey
Devil of a mess: An instructor in an Eastern college uses creative approaches to challenging problems in teaching students to become junior administrators. One of his students lost his job after having completed the course. He went to see the instructor, who asked him what had happened. The student replied, "After taking your course in how to meet challenges, I was well prepared. If they had only given me a problem to tackle, I could have licked it with no trouble at all. Instead they gave me nothing but one devil of a mess."
When we first become aware of challenging problems, we do not see them as clearly defined, but more as a "mess." However, as John Dewey long ago stressed, a problem is half-solved if it is properly ______________________.
defined, stated, approached, etc.
Consider the following example of the importance of problem-definition:

Arriving at a meeting about 15 minutes ahead of time, a speaker noticed that no lectern (lecturer's stand) had been provided for his presentation. He quickly defined the challenge as "Where might I get a ______________ in a hurry?"
lectern, speaker's stand, etc.
However, in asking himself why he needed a lectern, he realized that it was because he felt uncomfortable without a place to rest his ____________ during the talk.
notes, papers, arms, etc.
(5)

He recognized, therefore, that the problem that challenged him was not, "How to find a lectern" but, "How ____________________________."
"How to find a comfortable way to hold my notes."

"How to be at ease while speaking without a lectern."

"How to speak without putting my notes on a lectern."

etc.
With his more realistic recognition of the challenge, he observed a rectangular wastebasket.

By visualizing this basket as being placed on its side upon a table, he immediately discovered something to _________ as a lectern.
use, substitute, serve, etc.
A chemical company was faced with the challenging problem of determining the weights of barrels of gun powder in order to calculate freight charges. The barrels were so heavy that three men were needed to lift them onto the scale. The management considered numerous means such as lowering the scale, building a ramp, using pulleys, etc. Finally it was decided to start at the beginning and look for the actual problem.

Originally, the challenge had been stated as, "In what ways might we get the barrels onto the scale." How else might the challenge have been worded?
State below:
"In what ways might we determine the weight of the barrels?"

"In what ways might we get the scale under the barrels?"

"In what ways might we make the barrels lighter or easier to handle?"

etc.
If you had asked, "Why do we want to get the barrels onto the scale?" you probably would have answered, "To find out the weight." This might lead you to state the challenge as, "How to determine the weight." Another "why" question -- why do we want to determine the weight -- might lead to the realization that what you actually wanted to determine was the __________ __________.
freight charge, shipping cost, etc.
Thus, you could have stated this challenge as "In what ways might we determine the freight charge?" You may have found still other ways to _______ the problem.
define, state, approach, solve, meet, etc.
Management finally did state the problem as "In what ways might we determine the freight charges?" With this restatement, they realized they could establish standard weights for filled barrels of various sizes. Thus future barrels did not even have to be ____________________.
weighed, placed on the scale, etc.
"Why?" is a key question in attempting to reach an adequate recognition of a
We will eventually come to the basic definition of a problem if, after every attempted statement of the problem, we ask "________?"
why, for what reason, etc.
There is an old story about a delivery man who mistakenly set a huge carton down in the middle of an office, and walked away, never to return. For the first few days, people grumbled as they walked around it. In time they got used to it, and for months continued to walk around the carton as if it were part of the building. Everyone forgot to ask ______________.
why, what it was doing there, etc.
Let us try to broaden our thinking about challenges and our actual goals that are implicit in them. On this and the next few pages, ask "why" of each of the problems listed. After answering "why," restate each problem as a new question that implies more basic goals. (One example is partially completed below. Fill in the blanks required.)

ORIGINAL CHALLENGE: "In what ways might we make a better mousetrap?"
One answer that you might get by asking, "why?" is this: To ___________ mice more effectively.

POSSIBLE BROADER RESTATEMENT OF CHALLENGE: "In what ways might we ___________ mice more effectively?"
Answer you might get by asking, "why?": To get ___________ of mice; or To keep our homes free ___________.

POSSIBLE STILL BROADER RESTATEMENT OF CHALLENGE: "In what ways might we ___________ of mice;" or "In what ways might we keep our homes free ___________?"

etc.
trap, catch, kill, etc.

trap, catch, kill, etc.
rid, our houses cleared, etc.
from mice, of pests, etc.

rid, our houses cleared, etc.
from mice, of pests, etc.
Original statement of challenge: "In what ways might we improve the outdoor grill?"

Possible broader restatements after asking, "why": (Fill in below.)

In what ways might we .......

In what ways might we .......

In what ways might we .......

etc.
"In what ways might we better enjoy outdoor cooking?"

"In what ways might we cook better outdoors?"

"In what ways might we improve outdoor cooking and eating?"

etc.
Original statement of challenge: "Ways to decorate the house effectively for Christmas."

Possible broader restatements after asking, "why": (Fill in below.)

Ways to .......

Ways to .......

Ways to .......

Ways to .......

etc.
"Ways to create the real spirit of Christmas at home."

"Ways to make visitors feel in the spirit of Christmas."

"Ways to beautify the house or make it cheery for Christmas."

etc.
Original statement of problem: "How to get the lid off the jar."

Possible broader restatements after asking, "why": (Fill in below.)

How to .......

How to .......

etc.
"How to get the jar opened."

"How to get the contents out."

etc.
Another means of reaching helpful new definitions of challenges is to change the verb in a given statement. For example, "How to toast bread" may become "How to brown and dehydrate bread." The latter statement has enabled several completely new toaster designs to be conceived by spelling out the real _______________ of "toasting" the bread.
purpose, meaning, objective, method, etc.
Changing the verb in a statement of a challenge can help to change our mental "set" or outlook regarding the challenge. How to park cars may become how to store cars. The latter statement has been helpful in freeing the mind from the method of driving cars into ground-level lots.
old, customary, conventional, standard, obvious, troublesome, etc.
This less typical way of thinking about the problem would be more likely to lead to the newer pigeon-hole or bee-hive parking which utilizes the fork-lift arrangement for _________ many heavy objects in warehouses.
storing, piling, moving, etc.
John E. Arnold, late Professor of Creative Engineering, discussed the matter of broadening the statement of a problem as follows:

"Knowing what you are looking for helps you to recognize it when you see it. But in the case of innovation, how do you know what you are looking for? You don't unless you state your problem so broadly, so basically, so all inclusively and generically, that you do not preclude even the remotest possibility -- so that you do not pre-condition your mind to a narrow range of acceptable answers."

Arnold thus emphasized the need to state the definition of the problem in the possible way in the early stages.
broader, most basic, most comprehensive, etc.
"The mere formulation of a problem is far more often essential than its solution, which may be merely a matter of mathematical or experimental skill. To raise new questions, new possibilities, to regard old problems from a new angle requires creative imagination and marks real advances in science."

Albert Einstein
Physicist
Let us review this matter of broadening the statement of a challenge with the following exercise:

"A small church congregation of limited financial means faced the problem of repainting its historic old frame church in time for its centennial celebration. To keep down costs, the men volunteered to do the painting during their spare time. Many weeks later, with the anniversary date fast approaching, little or nothing had been done. It became evident to the harassed Repair Chairman that he would have to act fast."

List various interpretations of what the challenge is. Begin each statement with "How to" or "Ways to." Keep asking "why" to get at more basic aspects.

Example: "How to get the men started?" or "Ways to create interest in the painting project."
Here is a summary of the various ways you may have posed this challenge, from the relatively narrow to the relatively broad:

a. "Ways to get the men started." If "why" is asked of this question, another plateau for viewing the challenge is arrived at:

b. "Ways to get the men to fulfill their pledges." If "why" is now asked, a new, broader question becomes:

c. "Ways to get the church painted in time." If "why" is again asked, an even broader viewpoint evolves:

d. "Ways to make the church attractive for the centennial celebration." If still another "why" is asked, a still broader viewpoint might be:

e. "Ways to strengthen the impact of the church on the community."

etc.
The kind of ideas which might be created in dealing with the problem would hinge upon which way the question is ________________.
worded, stated, phrased, viewed, asked, etc.
The Repair Chairman may still decide that the problem to approach is the relatively narrow version, "How to get the men started;" however, he will have enriched his understanding of this goal by having considered the possible broader ________ of the challenge.
definition, statement, aspects, interpretation, etc.
Therefore, his thinking won't be inhibited by too __________ a viewpoint regarding the realities of the situation.
narrow, restricted, etc.
The broader approaches will include many different possibilities which he might not have conceived if he had ___________ his thinking just to "getting the men started."
limited, restricted, narrowed, etc.
The Repair Chairman ultimately met his challenge in an interesting and effective way. He carefully laid out equal areas for the volunteers and painted each man's name in large letters in the middle of his area. Each volunteer hurriedly lived up to his pledge and the church soon glistened under its new paint.

Let us consider another aspect of broadening the definition of a challenge — wording it in a way that is conducive to idea-finding. The student-editor of a school newspaper found that one of his reporters was proving to be unsatisfactory. He, therefore, was considering the dilemma, "Should or shouldn't I dismiss the reporter?" This might well seem to be the ____________ he faced.
challenge, dilemma, problem, issue, etc.
Probably neither of those two alternatives was completely satisfactory to him; otherwise there would be no _____________ in his mind.
question, problem, doubt, etc.
A statesman once said, "We intend to have a wider choice than humiliation or all-out nuclear war." Neither of the ____________ is acceptable.
alternatives, choices, solutions, two, etc.
To have a wider choice than "dismiss" or "don't dismiss," the editor must restate his challenge in such a way as to permit him to consider many more ________.
alternatives, possibilities, ideas, solutions, etc.
Notice that his question, "Should I dismiss the reporter?" is worded for decision-finding, not for idea-finding. If we ask "why" should we dismiss the reporter, we might answer, "He's not meeting deadlines; he is indifferent," etc. Thus, the real challenge, stated for idea-finding, might be:

"How might I ________________________________?"
"How might I get the reporter to work effectively and cooperatively?"

"How might I overcome his indifference, get him interested, etc.?"

"How might I encourage him to do better?"

etc.
To broaden this challenge further you might ask, "In what ways can I get this reporter's job done effectively and cooperatively?" This question would serve to ____________ the definition still further and thus allow for a greater range in idea-finding.
broaden, expand, etc.
This broadened definition would call for thinking up possibilities other than just dealing with the ________________ himself.
reporter, individual, etc.
Many areas of exploration (other than the initial question of whether or not to dismiss the reporter) are suggested by each of the broadened statements of the challenge.

The final wording of the problem for creative attack might still have to do with the original question of whether or not to ___________ the reporter.
dismiss, replace, etc.
But even this possible definition of the problem could be adapted into a question that allows more than just two ______________.
alternatives, answers, etc.
"Should I dismiss the reporter?" allows only two possibilities: __________
or ________________.
yes, I should, etc.

no, don't dismiss him, etc.

(and perhaps maybe!)
A more creative approach might be: "In what ways might I dismiss the reporter with the ___________ possible repercussions?"
least, fewest, minimum, etc.
The latter approach does not call for an "either-or" answer; it calls for a multitude of _____ as leads to solution.
ideas, alternatives, answers, schemes, etc.
Thus, besides the technique of broadening a problem-statement, the second aspect to consider in analyzing the statement is this:

Can it be worded more effectively for ______-finding?
ideas, alternative, etc.
Consider the question "Should I get married or go to graduate school?" To state this for a creative approach, you might reword the problem something like this: "What alternative _________ can I now think of to insure success in my future married life?"
ways, ideas, actions, etc.
"Should I enlist?", when stated for a creative approach, becomes something like:

(Restate below.)

In what ways might I ......
"In what ways might I prepare for my military obligations and look beyond?"

"In what ways might I get the most out of a stint in the service?"

"In what ways might I learn the advantages and disadvantages of enlisting?"

"In what ways might I serve both my country and myself?"

etc.
When you have stated your problem in its broadest sense, and worded it properly for idea-finding, it is as if you were on top of a pinnacle from which you would be more likely to be able to see all possible approaches toward an effective __________________.
solution, answer, means, etc.
If you don't look over the entire panorama of approaches, you may overlook the best route to an effective means of handling your ________________.
challenge, problem, etc.
You start out in any perplexing situation with a "mess," you find the "fuzzy" challenge within the "mess," and then you state the _______________ as broadly as possible. The broad problem then breaks down into a number of sub-problems. Study the illustration on the next page; then move on to page 47.
challenge, problem, etc.
You can get to Europe by sailboat, steamboat or plane, and you may soon be able to go by rocket. For some reason or other, you may decide to go by sailboat; but you do so with the realization that the other means of travel are also available to you. As opposed to "blind" acceptance, this represents deliberate ______ from among a variety of alternatives.
choice, selection, decision, etc.
And please recognize: to do nothing when something might be done, is also a decision!
Spend as much time as you still have available on this and the remaining pages.

List below a challenge you face or will be facing. State it as an idea-finding question. Then restate it several times, trying to get to the broadest possible interpretation.

CHALLENGE: In what ways might I ......

RESTATEMENT 1: In what ways might I ......

RESTATEMENT 2:

RESTATEMENT 3:

etc.
Write below your best definition from the previous page. Then list a variety of means of helping to meet the challenge.

CHALLENGE

MEANS (ideas):
While you may have created worthwhile ideas on the previous page, it is possible that most of your alternatives or ideas are still fairly obvious, or "old-hat." Most likely you listed obvious alternatives, or well-known alternatives that were not necessarily obvious to you in relation to the particular challenge. Most suggestions we make are based upon what we already know or feel comfortable with. Sometimes we are able to expand "our world" -- and to feel comfortable with ideas which we discover as we glimpse the worlds of other people. Occasionally, we feel really rewarded and refreshed when we combine the strange ideas of others with the strange ideas of ours and come up with amazing and useful means! In later sessions, we are going to see how we can stretch our imagination to produce many "original" ideas in addition to those we are accustomed to having. Continue now with the final pages.
Repeat the process you followed on pages 49 to 50 for another of your challenges. See if you can increase both the number of alternative definitions and the number of means. Set yourself a quota of at least two more restatements and at least four more means than you had for the previous challenge. Use this and the next page as indicated.

CHALLENGE: (State here.)

RESTATEMENT 1:
RESTATEMENT 2:
RESTATEMENT 3:
RESTATEMENT 4:
RESTATEMENT 5:
estc.
Write below your best definition from the previous page. Then list a variety of means to help you meet the challenge.

CHALLENGE

MEANS (ideas):
QUESTIONNAIRE

1. What, if anything, did you like and/or find particularly helpful about this session?

2. What, if anything, did you dislike and/or find not helpful about this session?

3. Was your progress through the session encouraging to you?

4. Did anything discourage you as you proceeded through the session? If so, what?

5. Explain briefly what you gained from this session?

6. Do you have any suggestions for improving the session (to make it more interesting, more effective, etc.)? If so, please write these and any other comments on the reverse side.
"Some people study all their life, and at their death they have learned everything except to think."

Domergue

"Recreation should sometimes be given to the mind, that it may be restored to you in better condition for thinking."

Anonymous

NAME ____________________________

SCHOOL __________________________

DATE ______________

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In these sessions we will practice many techniques and procedures for producing more effective plans of action regarding our challenges. These methods will include problem-restatement and many other ways to increase (1) our sensitivity and awareness, (2) our ability to form new ideas, and (3) our ability to evaluate, develop and present ideas. The purpose of all of these methods is to help us make more effective decisions and plans regarding our problems and challenges, by assuring ourselves that we have explored all conceivable alternatives.

Throughout the course you will find the words "creative" or "creativity" used frequently. The present session will clarify the concept of "creativity," a term which means so many things to different people.

This session will also clarify the meaning of another key term, "incubation," that will underlie, in a less formal way, many of the creative processes you will follow. Throughout all stages of your creative process, incubation can prove as valuable and productive as the more "deliberate" effort expended. Helpful thoughts about a problem or challenge can be captured whenever they occur, rather than only during the deliberate listing of ideas. These thoughts may then be studied in relation to those already listed, the next time you are ready to work deliberately on the problem.
(2)

Spend a few minutes thinking about the following question; record some of your thoughts below.

WHAT IS CREATIVITY?
Each person has his own definition of "creativity." Since it is important that we understand one another, the next pages will present the definition of "creativity" as intended in connection with this course.
"Creativity is the struggle for improvement -- the rearrangement of variables which the human can change in search for improvement."

W. W. Culp
College President
In this course we will consider creativity as the process of recombining known elements to produce more valuable (satisfying) ideas than previously existed in the mind of the ______________.
creator, individual, problem-solver, thinker, etc.
Our definition of creativity thus denotes the generation of ideas that are new and valuable to the producer, but not necessarily to __________.
others, the world, everyone, etc.
An example of creativity at its simplest concerns a first grader who had not yet learned to read or write except for a few numbers and letters. She found it difficult to remember the days when certain events were to take place in school. One day she came home to her parents and exclaimed, "We're going to have a party at school, and this time I won't forget the day -- I have written it down." Her parents looked at her inquisitively, knowing that she couldn't write. When they eagerly opened her note, they saw merely the figures "22." They looked curiously at the little girl and asked, "You mean the 22nd?" The little girl answered, "What does '22nd' mean? My note means the party's on Tuesday!" Thus, the little girl combined known elements in a new way to produce a novel idea that was of value to ________.
her, the girl herself, etc.
Even though her idea may not have been new to someone else, the idea coincides with our definition of ________________.
creativity, creative behavior, etc.
The idea was new to the little girl, and it was useful in solving her problem.

The clock-radio, with its more widespread value, is another example of known elements or products in a new way.
combining, relating, arranging, using, changing, putting together, etc.
At a much higher level, Einstein's $E=mc^2$ (theory of relativity) is still another illustration of ________ known elements in new and effective ways.
combining, arranging, relating, associating, using, etc.
In Einstein's case, his creativity was new and valuable to society as well as to the ____________ himself.
individual, originator, producer, etc.
Perhaps it would be useful to make a brief analogy here between how our minds create new ____________ and how the familiar kaleidoscope generates its patterns.
ideas, thoughts, etc.
When you take apart the kaleidoscope and examine its contents, you find many
as shown in the illustration below.
elements, pieces, particles, fragments, etc.
(13)

Similarly, we might say that many "bits" or "pieces" are stored in the _______;

bits or pieces of experience or sensory input.
mind, brain, head, etc.
The kaleidoscope's mirrors group its bits and pieces into a variety of ________ as the drum is revolved.
patterns, pictures, shapes, etc.
The individual's imagination groups its "bits and pieces" of ___________ into endless combinations which we call ideas.
information, knowledge, thought, experience, etc.
As long as you hold the kaleidoscope still, you see only one pattern or configuration, depending upon the way the elements ________ themselves.
arrange, group, combine, assemble, place, etc.
But as you turn the drum of the kaleidoscope, you find that many new patterns or configurations are generated out of the rearrangement of the ________ contained in the drum (as shown below).
pieces, elements, fragments, particles, etc.
These elements recombine to form many, many patterns, the number of these patterns being dependent upon the ______________ of elements that exist in the drum of the kaleidoscope.
number, amount, variety, movement, etc.
Translating this concept to your mental capacity, the more experience you have, the more ideas your imagination can generate by _________ the known elements in your mind in a new way.
combining, interrelating, rearranging, arranging, etc.
The word experience is used here in its broadest sense, including all of the living and learning that you have blank during your lifetime.
accumulated, gained, experienced, done, etc.
However, the generation of ideas by recombining our experiences is not enough to satisfy the main requirement for creativity. For creativity, as defined, implies the generation of ideas which are not only new, but are _______________ as well.
valuable, useful, etc.
Thus the two essential features of a creative idea, by our definition, are that it be: (1) ____________ and (2) ____________.
new, novel, unique, etc.

useful, valuable, worthwhile, etc.
Perhaps you have found new ideas occurring to you regarding the challenges on which you worked in earlier sessions. All of us find ideas welling up at unexpected times and places, even when we don't seem to be consciously thinking of the situation to which the ideas pertain. This part of the creative process is called "incubation," sometimes referred to as "sleeping on it." This is a spontaneous process of our minds.

We often find we derive ideas about a problem through this spontaneous process of our minds called ________________.
incubation, "sleeping on it," etc.
We do not actually have to go to sleep to incubate. We may simply put the challenge out of our _______ minds while doing something else.
conscious, cognizant, etc.
Then, from seemingly "out of nowhere," an ____________ pops up when we least expect it.
idea, answer, etc.
Most likely, however, the idea pops up not from "out of nowhere," but from a chance observation that spontaneously relates itself to the ____________ on which we had been incubating.
challenge, problem, situation, etc.
"If you strike upon a thought that baffles you, break off from that entanglement and try another, so shall your wits be fresh to start again."

Aristophanes
Playwright
Here is an analogous illustration of how incubation seems to work. Look at an object anywhere in the room. Now shift your eyes to some other object several feet from the one on which you had fixed your attention. Note that while now focusing on the new object, you can still see the original object "in the corner of your eye." Problems may remain in our minds in a similar way -- even when we are ____________ about something else.
thinking, concentrating, etc.
We may suddenly observe and recognize some aspect of the new item or situation that is relevant to the ______ in the back of our minds.
challenge, problem, situation, thought, etc.
Two seemingly different problems or situations may have "fringe areas" which are actually ________________.
related, similar, alike, correlated, etc.
Sometimes we feel that the new ____________ came "from out of nowhere."
idea, thought, solution, etc.
However, it is well to note that ideas coming to us through the incubation process involve not merely our present awareness or observation, but are a result of our prior ____________ regarding a challenge or problem.
thinking, concentration, experience, observations, knowledge, etc.
Incubation allows us to make connections between what we are aware of at the moment and what we were aware of ___________________. 
before, formally, in the past, etc.
Therefore, the more observations and considerations which we "store up" about our challenges, the more opportunity we have to profit from the process of
incubation, "sleeping on it," etc.
Pasteur pointed out that inspiration (often the end product of incubation) is the impact of a newly observed fact upon a mind that has been prepared by prior absorption of knowledge.
fully, well, previously, already, completely, partially, etc.
A mind rich with incubating observations and considerations might thus be a more fertile ground for creative ____________.
ideas, thinking, inspiration, problem-solving, etc.
The incubation process will work for you 24 hours a day; but it requires food for ____________.
thought, reflection, nourishment, etc.
We can supply this "food" by enriching our minds with all the observations we can make regarding our ________.
challenges, problems, environment, lives, etc.
Then, as we go about our everyday affairs, incubation may interrelate these observations and recombine them into __________ ideas.
new, creative, useful, valuable, etc.
"It often happens that you have no success at all with a problem; you work very hard, yet without finding anything. But when you come back to the problem after a night's rest, or a few days' interruption, a bright idea appears and you solve the problem easily."

George Polya
Mathematician
It is important to be prepared to capture new ________ that may thus pop into our heads at any time.
ideas, thoughts, etc.
Otherwise, the ideas often just as quickly as they pop into our minds.
disappear, vanish, leave, fade, etc.
Because we tend to lose track of the many ideas we do have, it is helpful to jot down these ideas whenever they occur. That is why you have been provided at this session with an "idea notebook" to carry with you. Hopefully you will note there-in many ideas about your challenging problems -- ideas that come to you by means of the process of ______________.
incubation, "sleeping on it," etc.
Try to remember to carry your notebook with you constantly. Use it as an "idea-trap," in which you can capture your ____________ in writing whenever they occur.
ideas, thoughts, etc.
"The thoughts that come often unsought, and as it were, drop into the mind, are commonly the most valuable of any we have, and therefore should be secured, because they seldom return again."

Locke
Philosopher
In this session, the concept of the creative process has been presented in terms of the rearranging of our experience to produce new and productive ways of meeting perplexities. This can occur both consciously (deliberately) and by means of incubation. Inherent in this process are experience ("knowledge"), imagination and evaluation.

In the next session you will be introduced to one of the most common ways in which our creative urge tends to be channeled: habit, i.e., responding automatically through past experience.
This booklet deals with "The Creative Process." Do you think the cover is rather dull?

What could we do to make the cover more appealing -- more indicative of the contents? Use this and the next pages (48 & 49) for your ideas, rough drawings, etc. Play freely with the ideas that come to your mind. Feel free to rearrange, add to, omit, replace, etc. Change the cover in any way you wish in order to suggest a revised cover that is more appropriate to the contents of this booklet.

Indicate with a star "★" the version that you like the best of all those that you jotted down. After the session, continue jotting ideas, sketches, etc. in your idea-notebook as they come to you during incubation.
Can you remember an occasion when you worked out a problem in your life by doing something creative about it?

If so, describe the problem and what you actually did to solve it.

(Use other side if you need more space.)
Take this sheet home with you. When you are relaxed and have the time, follow the six steps below in order to allow for more effective incubation.

1. Load your mind with a challenge you would like to meet -- a goal you would like to attain. List this challenge or goal on the first page of your idea-book. Examples: how to reduce by five pounds; how to get a term paper completed for a course; how to get to meet a certain person you would like to meet, etc. (Remember, the challenge or goal can be an opportunity as well as an obstacle!)

2. Spend some time listing relevant data regarding the challenge or goal you have listed. Record these facts in your idea-book. (If you have difficulty listing facts, it may be because they appear obvious to you. Try writing the facts as though you were explaining the situation in detail to someone else.)

3. On another page of your notebook, deliberately list all possible ideas that might help you meet the challenge.

4.Dismiss the challenge from your conscious mind. Then continually be on the alert for any new thoughts that may pop into your mind. Capture each of these ideas in your notebook.

5. Several times a day, review briefly the facts as well as the earlier ideas you have listed. This will help to keep your mind loaded with the "food for thought" for the incubation process.

6. Try this same procedure on other challenging problems that you face.
1. How was this session the most helpful?

2. Where was this session the least helpful?

3. Did the session appeal to you? Why or why not?

4. Suggest an idea or so, from your own reactions, which might add something to this session (make it more interesting or effective for you).
"Too many people live too much in the past. The past must be a springboard, not a sofa."

Harold Macmillan

"Age is only a point of view ... for if you think you know all about something, you are old."

Harry Myers

NAME ________________________________

SCHOOL ________________________________

DATE ________________________________

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Did you make note of new ideas while incubating on the challenge of improving the cover of the previous booklet? If so, please insert (or copy below) these notations from your idea-notebook. If not, move on to the next page.
We often tend to act swiftly, guided only by our fixed beliefs and habits. Then we tend to justify our behavior and make ourselves believe that it was the ________________ way to meet the challenge we faced.
only, best, correct, intelligent, right, etc.
In this way, our responses are dictated to us by our fixed beliefs and
habits, conditioning, ideas, etc.
Habits are established by repeatedly applying ______ experience.
old, previous, past, etc.
Of course, many of the everyday situations we face would cause us much trouble if we did not acquire habitual __________________ of meeting them.
ways, means, methods, etc.
On the other hand, we frequently let our habits, our established attitudes and experiences ______ us from handling new problems as effectively as we might.
hinder, block, prevent, keep, etc.
We limit our outlook to preconceived notions, habits, etc. We let the "habit" approach interfere with our natural urge to be _______________.

(7)
creative, imaginative, independent, ourselves, etc.
As a brief experiment, clasp your hands in front of you.

Now observe whether your right or left thumb is on top. Then move on to the next page.
Experiments have shown that roughly half of the persons tested place their right thumbs on top, while the other half place their left thumbs on top.
Whichever way you did this, reclasp your fingers in the opposite manner so that the other thumb is on top. Indicate below how this feels.
Most people indicate that it is uncomfortable or unnatural to reclasp their hands in the way opposite to which they have been accustomed.
As another demonstration, fold your arms in front of you. Experiments show that about half the people fold one way, half the other way. Whichever way you did this, try the opposite way and indicate below whether or not it feels comfortable.
Most people find it difficult or uncomfortable to change their customary way of doing things. If you didn't find this so on either of the preceding examples, turn to page 37 and spend up to five minutes on the exercise shown there.
These illustrations tend to show how most of us are slaves of our ________.
habits, conditioning, methods, etc.
Psychologists use the terms "functional fixedness," "rigidity," and "set" in describing the effect of habits which _______________ creative thinking.
hinder, inhibit, prevent, block, limit, hamper, etc.
If we suffer from "functional fixedness," "rigidity," and "set," we tend to limit our thinking to __________ means of meeting challenges.
old, habitual, routine, conventional, comfortable, familiar, uncreative, fewer, etc.
It must be emphasized, of course, that not all ____________ are harmful.
habits, routines, etc.
Without habit, we would be like the proverbial centipede who got terribly confused when asked to ____________ about which foot came first when he walked.
think, talk, etc.
And yet, life in a human society could be completely stunted and unrealized if curiosity never questioned ______________.
habits, familiarity, routines, facts, etc.
Most habits, in themselves, are helpful; however, when we fail to question these habits, we ____________ our effectiveness in solving new problems.
hinder, reduce, lose, prevent, hamper, etc.
"After doing something the same way for two years, look it over carefully; after five years, look it over with suspicion; after ten years, throw it out and start over."

Alfred E. Perlman  
Business Executive
When we want to be creative and think up new ideas, we must break away from the
______________ ways of talking and looking at things.
old, usual, ordinary, conventional, habitual, etc.
In order to change our "automatic intake" of what goes on around us, we often purposely have to _______ the comfortable "answers" that habits provide so swiftly.
reject, suspend, question, forego, change, etc.
Think of someone you care about. By what new ways might you let this person know that you are fond of him or her? (After you complete this page, you may take it with you if you like.)

List below, ways that are different from your habitual behavior.
Once we begin to recognize the effects of habit, we may deliberately use our imagination to generate ________________ thoughts.
creative, new, different, original, dormant, etc.
As a result of stretching your imagination in the previous exercise, you may have listed some promising new ideas, as well as some that you once had in mind, but had ________________ until now.
forgotten, overlooked, missed, discarded, rejected, disregarded, abandoned, etc.
Some of these previously-disregarded \underline{\hspace{2cm}} may also prove to be valuable and satisfying.
ideas, thoughts, alternatives, etc.
You may find the following demonstration revealing, particularly if you feel you ran out of ideas as to how to show your fondness of the person you had in mind.

Indicate below whether you think you could recognize and name 20 varieties of birds:

Yes _____  No _____
If you are a birdwatcher, you undoubtedly answered "yes." You might well have said "yes" even if you are not a bird fancier. However, most people say "no," even though they probably know every one of the following 25 birds.

<table>
<thead>
<tr>
<th>canary</th>
<th>pigeon</th>
<th>crow</th>
<th>peacock</th>
<th>dove</th>
</tr>
</thead>
<tbody>
<tr>
<td>parakeet</td>
<td>sparrow</td>
<td>eagle</td>
<td>ostrich</td>
<td>blue-bird</td>
</tr>
<tr>
<td>chicken</td>
<td>robin</td>
<td>goose</td>
<td>stork</td>
<td>woodpecker</td>
</tr>
<tr>
<td>turkey</td>
<td>duck</td>
<td>swan</td>
<td>hawk</td>
<td>crane</td>
</tr>
<tr>
<td>owl</td>
<td>pheasant</td>
<td>parrot</td>
<td>seagull</td>
<td>falcon</td>
</tr>
</tbody>
</table>
That bird-test indicates that we probably know more about almost anything than we think we know. But our mental habits often make us say "no" to a question rather than to ___________ to figure out the answer.
try, attempt, stop, start, etc.
Furthermore, we all have more creative ability than we realize. Our primary need is to ________ harder so as to make fuller use of our potential.
try, think, work, etc.
"The trouble with the average person is that he doesn't trust himself sufficiently to create and deliver ideas."

Norman Vincent Peale
Theologian
Now apply further effort to thinking up more ways of letting that person know you care about him or her. (After you complete this page, take it with you if you like.)

List below a variety of ideas that are different from those you habitually use or think of.
Select your best ideas from pages 21 and 29, and write below a brief plan of action for improving and using these ideas in demonstration of your affection for the person you have in mind. (Your ideas may be ready to put into effect "as is." In that case, you need only to select the one or ones you might like to use first, and possibly list steps you might take in preparing to apply the idea.)

(After you have finished this page, take it with you if you like!)
You have probably been able to devise an effective plan from the new ideas you had created, once you broke past your conventional or habitual ideas.
We will see in later sessions how increased observational ability can help us to break away from preconceived notions and to create valuable ideas in all types of problems.

The next session will give you the opportunity to test one method that has been proven by research and in practice to be an invaluable aid to idea-production, and to going "beyond the obvious."

Meanwhile, do something about the ideas and plans you developed today. Convert wishful thinking into willful doing. No idea is worth anything unless it is acted upon.

In the remaining time, apply the same effort to one or two of the challenges presented on the remaining pages. First try to word each one for idea-finding. (In what ways might I .........., etc.) Then spend as much time as possible listing alternatives. Don't give up too soon in the search. Force yourself to approach it in different ways, -- to go beyond the more obvious alternatives.

Be like the man whose neighbor kept him awake until two in the morning with loud music on his radio. He didn't fret and fume, or bang on the floor, or shout at his neighbor to stop. He phoned his neighbor at 5:00 a.m. and told him how much he had enjoyed the music.
SITUATION:

You are invited to dinner by a fellow student whom you have "dated" several times for daytime campus activities. You are very pleased about this. Upon arrival in the driveway of the home of the fellow student you become very uncomfortable and begin to "panic" as you realize that less than one week ago, these people had "slammed their door in your face" while you were canvassing the neighborhood for magazine subscriptions.

Statement of my challenge: What ways might I ......

Ideas (tentative leads to solution):

Circle the idea(s) you like best.
   (Use back of page for additional ideas.)
SITUATION:

Each time you go out the door, your family asks you where you are going. It makes you feel about four years old.

Statement of my challenge: What ways might I ........

Ideas (tentative leads to solution):

Circle the idea(s) you like best.
(Use back of page for additional ideas.)
SITUATION:

You are taking a trip by bus which will last for three days. The bus is very crowded. You are seated with a person of the opposite sex, about 30 years your senior, who has the same destination. This person talks constantly to you and even pokes your arm if you start to doze. You have two more days of this.

Statement of my challenge: What ways might I ......

Ideas (tentative leads to solution):

Circle the idea(s) you like best.

(Use back of page for additional ideas.)
SITUATION:

Your family answers the phone and "interviews" all your friends who call you. This makes you feel uncomfortable, as if you are being overprotected.

Statement of my challenge: What ways might I .......

Ideas (tentative leads to solution):

Circle the idea(s) you like best.

(Use back of page for additional ideas.)
SITUATION: (Write your own here):

Statement of my challenge: What ways might I ........

Ideas (tentative leads to solution):

Circle the idea(s) you like best.
(Use back of page for additional ideas.)
Without lifting your pencil from the paper, draw four (4) straight, connected lines which will go through all nine dots, but through each dot only once.

(Solution on reverse side under shaded area)
Our habitual way is to see the dots as outlining a "square." This makes it difficult to "break out" of this artificial boundary.

The following excerpts from Reader's Digest, "Hold That Habit," by Allen Smith are quite pertinent:

"This puts me in mind of a sketch on one of Fred Allen's radio shows. A man and wife live in a New York tenement; their bedroom window looks out on the Sixth Avenue El. It is their custom to retire at midnight. The last train rumbles and clatters by at one a.m., but the noise never disturbs them, never wakes them up. Then the El is discontinued. The first night when its trains are no longer running, the man and his wife go to sleep. Exactly at one o'clock, when nothing happens, the man leaps wildly awake and cries out, 'What was that?'"

"Never underestimate the strong pull that habit can exert. Consider John Barta, New York City truck driver. Barta was on his way to a certain business address and on arriving at the street observed that it was marked one-way against him. So he went along one more block, circled around and came in the street from the other end. Not until he was within a few yards of his destination did he realize that he was on foot."
"The world hates change, yet it is the only thing that has brought progress."

Charles F. Kettering
Inventor
QUESTIONNAIRE

1. What would you do to improve this session? What parts could be changed or left out?

2. Did anything discourage you as you proceeded through the session? If so, what?

3. What especially appealed to you or helped you?
"Too many people live too much in the past. The past must be a springboard, not a sofa."

Harold Macmillan

"Age is only a point of view ... for if you think you know all about something, you are old."

Harry Myers

NAME ________________________________

SCHOOL ______________________________

DATE ________________________________

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*SELF-INSTRUCTIONAL COURSE IN APPLIED IMAGINATION
State University of New York at Buffalo

Session #5 -- Deferred Judgment

"The best way to have a good idea is to have lots of ideas."

Linus Pauling

"As is true of any other art, idea-production can be implemented by certain 'techniques' - especially by deferment of judgment during ideative effort."

Alex F. Osborn

NAME

SCHOOL

DATE

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The following exercise will be used later to illustrate certain points to be made in this session.

Take **five minutes** to list ways you might improve a desk calendar:

(Use next page if you need more space)
Established habits often keep us confined to ______________ ways of looking at things.
habitual, usual, conventional, old, traditional, common, etc.
For example, in working on the preceding challenge, you probably conceived some

___________ which you did not write down.
ideas, thoughts, etc.
As we grow up, and our minds become accustomed to conformity, we often find ourselves hesitant and timid about expressing _______ that are unique, novel, or strange.
ideas, views, thoughts, etc.
You can probably remember one or more ideas that, for some reason, you did not ___________ on your list.
write, put, include, mention, etc.
If you go back through your total chain of mental connections, you will almost certainly find that you thought up ideas that did not seem ________ enough to write down.
good, sensible, practical, important, etc.
Write below some of the reasons (other than "not enough time") why people might not list certain ideas that they think up. (It might be helpful to ask yourself why you didn't put down some of the particular ideas you thought of.) List your reasons below.
These are some of the common reasons that people mention:

I was afraid.
It sounded too silly.
It sounded too trivial.
It was an old idea.
It was too obvious.
It might not be acceptable.
It seemed impractical.

It sounded too personal.
It wasn't possible.
It was hard to express.
It was not in line with the rest.
It seemed insignificant.
It was too complicated.
It was too abstract.
It was odd.
Most of us are anxious about expressing our ideas. This often __________ us from offering or even considering all of the ideas we think up.
prevents, stops, keeps, deters, blocks, inhibits, restrains, etc.
In order to generate plenty of ideas, we must help ourselves see beyond the ___________ way of observing a situation.
usual, conventional, obvious, habitual, ordinary, old, etc.
In the past, you have undoubtedly found people inclined to reject some of your ideas.
new, creative, unusual, imaginative, own, etc.
In this course, however, the opposite is the case; all of your _________ ideas are wanted, as well as your habitual ones.
creative, new, unusual, strange, novel, original, etc.
Your strange or unusual ideas may ultimately lead you to new approaches that turn out to be ________________ as well as unique.
useful, valuable, good, practical, promising, important, etc.
A group of supervisors were trying to think up ideas as to how to keep plant workers from wasting time reading the newspapers in which they were packing their company's products. The first idea that came to someone's mind was to use foreign-language newspapers as stuffing material. The next idea was to hire illiterate workers for these jobs. A third idea was to blindfold the workers. A fourth idea was to hire blind workers for the job. This last idea was considered quite workable and advantageous.

In the usual type of business conference, the "strange," "odd" and "silly" ideas described above would almost surely be discarded without giving them any
consideration, thought, further chance, etc.
But the mental associations that resulted from those supervisors "playing" with these strange ideas led to the creation of an idea that not only was novel, but turned out to be a ________________ solution to the specific problem.
good, useful, practical, valuable, effective, new, workable, etc.
The company decided to explore the "blind workers" idea as a method of handling both the newspaper-reading challenge, and the challenge of finding _________ for handicapped workers.
employment, work, jobs, etc.
The previous example points up the value of refraining from judging ideas too soon. When novel ideas are permitted to come forth, they can often be refined and developed into plans that are not only new, but are also ________________ means of solving problems.
practical, valuable, workable, useful, acceptable, etc.
This is why the philosopher and educator, Alfred North Whitehead, observed that there is a certain amount of foolishness in any new idea when it is first produced. A valuable idea can often be developed and refined from the element of "foolishness" in the ____________ idea.
original, new, novel, unusual, different, unique, unorthodox, etc.
In other words, unconventional ideas -- even though they at first might seem actually silly -- can sometimes be developed and refined into new and [blank] means of creatively solving a challenging problem.
valuable, better, useful, workable, acceptable, effective, sensible, etc.
Although all of us continually exercise our judgment, we are less prone to
________ our imagination deliberately.
exercise, use, etc.
When we are thinking up ideas, imagination and judgment tend to clash if we use
_____________________ at the same time.
both, them, etc.
Imagination and judgment are to the thinker what a hammer and saw are to the carpenter. They are two kinds of _________, each to be used in its own particular way.
tools, equipment, instruments, etc.
At times we encourage our judgment rather than our ________________.
imagination, imaginative mind, etc.
However, in the early stages of generating new ideas, we need to give imagination priority over __________________.
judgment, judicial processes, etc.
If you will delay judgment while thinking up ideas, your imagination can supply inventive materials galore to be sorted later by your __________________.
judgment, judicial mind, evaluation, etc.
This temporary __________ of evaluation is called the principle of deferred judgment.
delaying, withholding, putting off, lack, de-emphasis, etc.
Deferring judgment is important to the development of a sufficient quantity of viewpoints from which we can ultimately choose the alternatives with the most
quality, value, usefulness, promise, etc.
"In the case of a creative mind, it seems to me, the intellect has withdrawn its watchers from the gates, and the ideas rush in pell-mell and only then does it review and inspect the multitudes."

Frederick Schiller
Poet
It is worth noting that even though it is difficult to refrain from an immediate reaction to a new idea, we can nevertheless defer ____________.
judgment, evaluation, appraisal, etc.
In other words, it is difficult not to form some kind of reaction to any new idea as it enters your mind. This reaction may be positive or ________.
negative, unfavorable, etc.
However, such a momentary reaction need not ____________ you from temporarily listing any idea.
stop, prevent, keep, deter, restrict, etc.
Thus, although you may react to a new idea, you need not make any ultimate decision during the idea-finding stage.
judgment, decision, evaluation, conclusion, etc.
Instead of judging each idea as you think it up, you can keep moving ahead and generating more and more new _________ while you are deferring judgment.
ideas, thoughts, alternatives, etc.
You might even jot down your momentary "reaction" as an additional idea. For example, if your unavoidable and immediate reaction to an idea is "too costly," you might well jot down, "consider ____________" as your next idea.
cost, expense, etc.
Only after you feel you have used all the time available in generating new ideas are you ready to go back and ______________ your list of ideas.
judge, evaluate, consider, appraise, etc.
In this course, the process of separating the generation of ideas from the judgment of ideas is called the _______ judgment principle.
deferred, deferment of, etc.
Let us try this principle of deferred judgment so that you may discover for yourself how it may help you to create more and new ideas.

On the next pages, you will be asked to list all the ideas you can think of without judging them in any way. You will be concerned with quantity only. As you go along you may combine and modify any of the ideas which you have already listed, in order to produce additional ideas. You may come up with some very strange or humorous thoughts as well as conventional ones. Remember that quantity and freedom of expression, without evaluation, are called for. No one will judge your ideas. (You may tear out those pages and take them with you if you would prefer that no one see what you wrote.)

Turn now to page 38.
Take five minutes to list ways you might improve stairways: (Use deferred judgment)

(Use page 39 if you need more space.)
"When driving for ideas you can go further faster by keeping your foot off the brakes."

Alex F. Osborn
Author
Select one particular item of interest in the room you are in. Take \textit{five minutes} to list as many ways as you can in which you might change that item to your own liking.

Item: ______________________

Ways of changing this to suit my preference: \textit{(Use deferred judgment)}

\textit{(Use page 42 if you need more space.)}
Compare the number of ideas on the lists you just produced with the number of ideas on the list you produced at the beginning of the session. The items are different, of course, and it is possible that one was harder for you than the other. But, in scientific studies using equivalent-difficulty items, and where exactly-equivalent time limits are used for each task, most people produce substantially more ideas when they apply the principle of deferred judgment.

Most people find that their ideas are more interesting and potentially more valuable when they defer judgment, even though there may be much "chaff with the wheat."

Select the one exercise you liked better (page 33 or 41). Choose the best idea or combination of ideas in that selected exercise -- the one you would be most interested in putting to use. Write the idea(s) on the next page, and list steps you might take in developing and utilizing the selected idea(s).
IDEA(S):

WAYS TO IMPROVE, DEVELOP AND USE:
Perhaps you were able to come up with a valuable plan of action regarding a chosen idea. However, some people do not do so in these early exercises. But they do find that in many of the later opportunities, with the special techniques presented in subsequent sessions, they are able to develop useful plans for meeting specific challenges.
This session has demonstrated how deferred judgment allows our imagination free-play. In the next session we will look at specific techniques which enhance our production of ideas under this free-play.
Spend as much time as you still have available on this and the remaining pages.

Everyone has "pet peeves." For example, roommates who don't keep the room clean; fellows who call up the last minute for a date; girls who are never ready on time for a date; etc. Name one of your "pet peeves." Then list all the ideas you can dream up as to how you might reduce this irritation. Have fun listing all kinds of ideas -- zany as well as sane. Really defer judgment! Set yourself a quota. Are you willing to try for 20 ideas? Or more? State your quantity-quotas here. Now shoot for ideas to meet your quota. Remember, DEFER JUDGMENT!

STATE PET PEEVE:

IDEAS FOR REDUCING THE IRRITATION: (List these below, using deferred judgment.)

(Use the next two pages, as needed, for more ideas)
IDEAS: (Continued from previous page) (Use deferred judgment)
IDEAS: (Continued from previous page) (Use deferred judgment)
Choose from the previous pages the idea(s) that seem to be the most promising one(s). Write the idea(s) below. Then develop a brief plan of action for putting the ideas to use, and possibly for improving upon them.

IDEA(S):

PLAN FOR USING IDEA(S):
Indicate below or in your idea notebook, one goal you would like to attain within the next week. (For example: "Get an A on my composition or my quiz;" "save an extra $____ out of my earnings or allowance," etc.) Then list a minimum of five ways to help yourself attain the goal. Apply everything you have learned in this course so far as you list ideas deliberately -- now and whenever else you have time. Also capture in your idea notebook, the thoughts that occur to you during incubation -- when you are not deliberately attempting to list ideas. You may also like to discuss your goal with others and add their ideas to your own.
QUESTIONNAIRE

1. What, if anything, did you like or find particularly helpful about this session?

2. What, if anything, did you dislike or find not helpful about this session?

3. Was your progress through the session encouraging to you?

4. Did anything discourage you as you proceeded through the session? If so, what?

5. Did you create any ideas that were especially pleasing or satisfying to you in any of the exercises?

6. Do you have any suggestions for improving the session (to make it more interesting, more effective, etc.)? If so, please write these and any other comments on the reverse side.
"Everything is relevant; making things relevant is the creative process."

Wm. J. J. Gordon

"Lull'd in the countless chambers of the brain, our thoughts are link'd by many an endless chain."

Samuel Rogers
(1)

We tend to associate or relate ideas or objects to each other in fixed patterns because of habit. Most of these ________ of ideas were taught to us when we were young.
associations, relationships, etc.
We make these relationships unconsciously, by habit. These associations could therefore be called ___________ relationships.
habit, habitual, automatic, fixed, unconscious, learned, etc.
Bread & butter, hand & glove, Mom & Dad, chair & table, ham & eggs, moon & June,
are some examples of "habit" _______________.
associations, relationships, responses, etc.
The way to step out of the "rut of habit" is to try to make different connections or associations between objects or ______________.
ideas, thoughts, situations, people, etc.
These different associations could be called "forced" relationships between ideas which seem unrelated according to our old "habit."
relationships, associations, thinking, etc.
We use the word "forced" to remind us that we are purposely and deliberately combining or associating ________________ in a non-habitual way.
ideas, objects, thoughts, etc.
We do this in order to arrive at new, yet useful ideas.

Deliberate or forced relationship must be "turned on," and the conventional or ______________ associations suspended, or shelved temporarily.
habit, automatic, learned, etc.
For example, if we asked you to relate a chair and a car, the obvious might be that both have seats.
relationship, association, connection, answer, etc.
If we examine the forced relationship further, however, we might observe that a car has wheels and ask, "Might a chair have wheels?"

This idea has been developed and is commonly seen in the form of desk chairs that have small _____________ on their legs, as in the sketch below.
wheels, rollers, casters, etc.
Such a forced relationship might also have been responsible for the idea of the swivel chair, which utilizes the principle of a wheel in a way.
different, new, novel, etc.
The following sketches suggest how the swivel chair might have evolved from the forced relationship of "chair" and "wheel."
Obviously the final idea or product did not result from one simple step of

__________ car wheels to chairs.
adding, relating, associating, attaching, etc.
The development of the swivel chair probably resulted from many channels of connection -- channels that were opened up after the initial forced ________ was made between items of different types.
relationship, association, connection, etc.
In generating ideas for improving a shoe, you might observe a pillow, and force a relationship between it and a shoe. In considering the functions of a shoe and a pillow, you might say, "We walk on shoes to cushion the feet against the impact of floors or pavement. Might we walk on pillows?" What captions might a shoe manufacturer give to the following sketch advertising his shoes?
"like walking on air"
"soft as a pillow"
"the comfort of walking on feathers"
"like walking on a cloud"

e tc.
Let's consider two other objects. List below, ways in which a tire and a doughnut are different.
color
taste
use
composition
size
texture
etc.
How might you improve a tire by changing its composition, texture, etc., to be more like that of a doughnut? List a few ideas below. (Defer judgment!)
Rough up surface of tire for better traction.

Make it of solid foam-rubber instead of air-filled.

etc.
Many ideas may come from forcing __________ between a given object and something found in nature.
relationships, associations, etc.
For example, how are a carpenter's nail and a blade of grass similar?
Both long and narrow.
Both pointed.
Similar in size.
etc.
One might also observe that the grass is light and flat and ask, "How could nails be improved or serve new purposes if they were lighter or flat? Suggest a few ways. (Defer judgment)"
Aluminum nails: less shipping cost, less rust, easier to carry in large quantities.

Flat nails could be sharpened to be used as scalpels.

etc.
What similarities exist between a Dachshund dog and a modern car?
long, low, streamlined, etc.

This is the way one car manufacturer sees the relationship.
Suppose you were asked by a fishing enthusiast to suggest improvements for bait-casting equipment. It might seem rather ridiculous to________________________ a relationship between a fish lure and a rocket; but read the explanation below.

MINNIE ROCKET. Bait fishermen who use the Minnie Rocket claim they get longer and more accurate casts. This plastic rocket holds your line, hook, favorite bait and sinker. When the rocket lands on water, the bait is released to a preset depth and the rocket becomes a float.
force, make, etc.
"We tend to forget that words are, themselves, ideas. They might be called ideas in a state of suspended animation."

James Webb Young

John W. Haefele, in his book, Creativity and Innovation, emphasizes ways of "playing" with noun and verb combinations to think up useful new products. These are techniques of forced ________________.
relationship, association, etc.
Consider the nouns paper and soap. Papery soap suggests soap flakes. Soapy paper might suggest the new paper towels that are impregnated with ________ for the traveler.
soap, cleanser, etc.
(24)

Using nouns as verbs, we might ponder further about paper that "soaps." What uses could you find for such paper in addition to the travel aid?
tough paper impregnated with soap or cleanser, usable for washing surfaces, dishes, etc.

"shampoo" impregnated papers for washing hair.

etc.

The attached "paper that soaps" is a new product-idea of Proctor & Gamble.
Now try the other sequence: List an idea that is suggested by soap that "papers." (If you cannot think of one in a reasonable amount of time, read those on the back of the page, and then try to add one more of your own.)
Soap-bar wrapper that is itself made of soap or of soap-impregnated paper.

Use soap to make a bathroom window translucent (so often used on Halloween!).

Labels and price stickers made of soap for easy removal from jars, glassware, etc.

etc.
Many new ideas may be suggested to you by forcing ____________ between seemingly unrelated objects or situations.
relationships, associations, etc.
Your clothing, for example, may seem totally unrelated to a challenge at hand. However, through certain random observations you may make, you may be able to _____________ a relationship between the clothing and the challenge.
force, make, etc.
For example, suppose you were trying to think of ways to improve an automobile. A glance at the heels of your shoes might suddenly suggest a rubber dashboard, similar to the modern dashboard that is _____________ for safety.
padded, cushioned, designed, used, provided, etc.
"A genius is someone who puts known facts together in an unusual way."

Anonymous
A tree outside your window, a bug crawling upon the windowsill, or a bird singing outdoors may appear to be unrelated to your challenge; but a forced relationship with such objects might trigger a _____________ idea.
new, novel, valuable, etc.
It is advantageous to be constantly looking, feeling and listening -- using all of our senses -- when _____________ for ideas.
searching, looking, etc.
By exposing ourselves deliberately to all that our senses can perceive, we may facilitate a forced relationship. It may even help us to think of a new relationship if we close our eyes and attempt to draw in thoughts and ideas through some of our other ____________.
senses, methods of observation, ways of perceiving, etc.
Try putting this technique into practice. List below a few objects or situations in your everyday life which you would like to improve.
Choose one of the items listed on the previous page. Write it below, as indicated; then list several observations you can make about it:

Item: ____________________________________________

Observations (Tell what you know about it; describe it.):
Now, by looking about, touching, listening, smelling, tasting, etc., you will observe elements in your immediate environment (indoors and outdoors) which do not immediately appear to be ______________ to the item you want to improve.
Relate what you observe in your total surroundings to the object or situation you have chosen to improve. List below ideas for its change or improvement that might thus be suggested. For example, you might be attempting to improve your desk. Looking out the window, you observe a tree and relate it to your desk. You imagine a small tree on your desk and arrive at the idea of adding a planter to the side of the desk. Or, you notice the cluster of twigs on a branch of the tree and relate this observation to your desk. You might then come up with the idea of a new-style ornamental pencil holder. Deferring judgment as you attempt to create your own ideas regarding your chosen item by forcing relationships between it and your surroundings.
Select the idea that you consider most original from the previous page. Write it below. Then tell how you might use it to your advantage.

My original idea: ________________________________

How to use it:
A joke is told about the youngster who noticed his dad barbecuing a chicken on an outdoor grill. As Dad kept turning the spit handle around and around, the boy quipped, "Hey, Dad, the music's stopped and your monkey's on fire!" This youngster displayed real ability to associate seemingly _____________ ideas.
irrelevant, unrelated, different, etc.
In this booklet you were looking for ideas through forced relationships.

After building up many ideas, there comes a time when we are ready to choose the one idea or combination of ideas which will best resolve our challenge for the moment. Later developments may call for further changes and further decisions, but we make a workable choice for now.

This evaluative aspect of creative problem-solving will be introduced in your next session.

"Invention is discernment, choice."

Poincare
Mathematician
Spend as much time as you have available on the exercises on this and the next page.

Close your eyes and check two items at random from the following list. Associate the items with one another, and write an idea that is thus suggested for a new product, or an improvement for either of the original two items. Write your idea next to one of the items you are using in your forced relationship.

Do the same for a variety of pairs of items. If you feel especially creative, try relating three or four items simultaneously to produce a new idea! Defer judgment! Later go back and select the idea you like best, and tell how it might be used.

apple
suitcase
socks
bottle
window
wastebasket
comb
pocket
toothbrush
hook
chain
wheel
shoelace
book
ketchup
star
ashtray
tar
smoke
bed

Idea I like best:__________________________________________________________

How it might be used:
Try briefly to force new relationships with regard to other objects or situations you listed on page 33. Relate each object to random items in your environment. Strange but promising ideas may occur. List them below.
QUESTIONNAIRE

1. What, if anything, did you like or find particularly helpful about this session?

2. What, if anything, did you dislike or find not helpful about this session?

3. Was your progress through the session encouraging to you?

4. Did anything discourage you as you proceeded through the session? If so, what?

5. Did you create any ideas that were especially pleasing or satisfying to you in any of the exercises?

6. If I could change this session, I would
Session #7 -- Evaluation

"No idea is so outlandish that it should not be considered with a searching but at the same time with a steady eye."

Winston Churchill

"He who has imagination without learning has wings and no feet."

Joseph Joubert

NAME ____________________________

SCHOOL __________________________

DATE ____________________________

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Deliberate and imaginative manipulation of our observations about a problem, an object or a situation, helps us produce many ______________.
In generating these ideas, adherence to the deferred-judgment principle helps us produce a greater variety, as well as a larger ____________ of ideas.
number, amount, etc.
Some of these ideas may be quite conventional; others may be more novel. In any case, some ideas will be potentially of more ____________ than others.
value, use, worth, help, etc.
Because the possible number and variety of ideas is almost unlimited, we would never finish our list of ideas and create a plan of action, if we indefinitely adhered to the principle of _______________ ______________.
deferred judgment, delaying evaluation, etc.
Therefore, at a certain point, we must temporarily stop producing ideas and begin to evaluate them. To select the best of our ideas we must determine their potential.
value, usefulness, worth, etc.
Evaluation is the process of determining how potentially valuable an idea could be in helping us to meet or solve a ______________.
problem, challenge, etc.
In the evaluation process, we cannot afford to be haphazard but must judge systematically. Therefore, we need to establish criteria as means of judging our
ideas, alternatives, etc.
Evaluative criteria are objective standards by which to evaluate ideas.
judge, evaluate, appraise, etc.
We might say that criteria are yardsticks by which we can objectively ___ our ideas.
measure, judge, etc.
These criteria provide us with guides for mentally testing the worth of our ______ as leads to solutions.
ideas, alternatives, etc.
How do we evaluate an idea? List below some of the considerations you would apply in judging the value of an object or an idea.
cost

time required

usefulness

practicality

social acceptance

etc.
Sometimes it is difficult to determine exactly how to _________ the worth of the ideas we have created.
evaluate, judge, measure, etc.
We all tend to judge spontaneously; we need to be able to evaluate situations and objects rapidly from our past.
experience, experiences, learning, etc.
For example, in choosing a piece of candy from a box of assorted chocolates, a young child, with his limited experience, might consider size as his only
criterion (singular of criteria), basis of judgment, choice-factor, objective, guide, concern, etc.
On the other hand, in selecting a piece of candy from the same box, an adult would probably ask himself: "Which one will ____________ the best?"
taste, I like, etc.
In choosing the candy, the child considered size alone, while the adult used taste as an alternative or additional __________________.
criterion, yardstick, standard, measure, factor, etc.
If a man decides not to marry a girl because she is too young, he has established __________________ as a criterion.
age, how old his mate should be, youthfulness, etc.
If he decides not to marry a girl because she is of a different faith, he has established ______________ as a criterion.
religion, faith, etc.
Just as we have applied criteria in evaluating tangible objects and persons in the previous examples, we can apply criteria to evaluate our _________ after we have created them.
ideas, alternatives, "intangibles," etc.
Suppose that in evaluating an idea, we consider, "How long will it take?" In this case our criterion is ________________.
length of time, cost in time, etc.
If we are concerned with the amount of money an idea will involve, we are considering the effect on ____________ as a criterion.
cost, finances, monetary factors, etc.
A person may find that an idea seems good to him but has bad effects on others. Effects not only upon ourselves, but upon other members of our family, upon our friends, upon any other persons or groups involved, --- these are prime considerations as criteria for the worth of new ideas we may want to use.
evaluating, judging, determining, etc.
In any situation, or in regard to any problem, we can set up many criteria to help judge the ____________ of the ideas we have thought up.
value, usefulness, worth, etc.
The more criteria we use to guide our judgment, the better able we are to evaluate the worth of each of our __________________.
ideas, alternatives, suggestions, etc.
Suppose you are about to purchase a new car. List all the evaluative criteria you can think of for this purpose (such as cost, appeal to family, etc.).
Other criteria might include:

color, size, cost, power, mileage, style, trade-in-value, economy of operation, maintenance, performance, comfort and safety.

You may, of course, apply further criteria of your own, other than those included above.
Now let us apply the criteria-guidance procedure to evaluation of ideas, as we did to evaluation of the automobile on the previous page.

First, list below some ideas as to how you might find some extra time for your favorite hobby or recreation. What ways can you think of for doing this? (List these below.)
Now write down the criteria that might help you to judge the ideas you recorded on the previous page. List your criteria below (such as effect on health, costs involved, etc.).
Just as we defer judgment in order to generate more and better ideas, it is likewise helpful to defer judgment of the criteria themselves in order to think up more and better ______________ by which we may judge the ideas.
criteria, yardsticks, etc.
The task of thinking up criteria for evaluating the ____________ of an idea is essentially a creative challenge.
value, validity, worth, usefulness, etc.
Creative evaluation goes beyond the commonplace and considers all conceivable criteria for ____________ your ideas.
evaluating, judging, etc.
As a "warmup," try using deferred judgment in listing criteria for the evaluation of automobiles. Think up additional criteria beyond the commonplace. Don't be concerned about how insignificant or strange the criteria may seem or whether you listed them before. List here all that you can think of.
Here are some examples of additional criteria which you might think up as you strive to reach beyond the obvious:

speed, heater, pick-up, trunk size, two or four doors, type of carburetor, type of frame, type of wheels, type of upholstery (material stitched or glued, etc.), etc.
Again deferring your judgment, similarly think up additional criteria that might help you to evaluate your list of thoughts about finding some extra time for your favorite hobby or recreation. Try to think up a greater number of additional criteria than are contained in your original list on page 27.
By deferring judgment and listing many different criteria, we develop a better sensitivity to the possible effects of the __________ we are evaluating with respect to a challenge or problem.
ideas, thoughts, etc.
If we consider all conceivable effects or repercussions of a new product or idea before we put it to use, we are less likely to find out later that there is something ___________ with it.
wrong, the matter, etc.
Obviously you cannot go on forever in listing criteria, any more than in listing ideas. However, most people make the mistake of considering too _________ rather than too many.
few, little, etc.
The development of sufficient criteria enhances one's sensitivity to new challenges or problems which might result from the implementation of a new _________. 
idea, thought, solution, etc.
Thus your evaluative criteria can help you to anticipate contingencies, consequences or effects that might result from your trying to put a new idea to
use, work, etc.
Sufficient criteria can help you pre-judge whether an idea will work successfully in meeting or resolving the ________________.
problem, challenge, etc.
Copy onto the chart below, three or four of the ideas you think are the most promising of those you listed on page 26. (Write them under "IDEAS.") Then copy from pages 27 and 32, the criteria which you feel are most pertinent. (List these in a vertical column under "CRITERIA.")

Use the following system to rate each idea in terms of each criterion. Use 1, 2, 3 scale: 1 for poor, 2 for fair, and 3 for good. If a particular criterion does not pertain to a given idea, omit the rating in that space. By first rating all ideas in relationship to one criterion, and then in relationship to the second criterion, etc., you may help avoid the tendency to quickly rate an idea high on every criterion simply because its first rating or two are high. By rating all ideas against the first criterion, then against the second criterion, etc., we force ourselves to make comparisons between ideas, and this often results in more realistic ratings.

COMPLETE THE FOLLOWING CHART AS EXPLAINED ABOVE. Do your best; then study the sample response on the back of the page. If the sample chart gives you further understanding, go back then and work further on your own chart below.

<table>
<thead>
<tr>
<th>CRITERIA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IDEAS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
Example of completed rating-chart:

<table>
<thead>
<tr>
<th>IDEAS</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Effort/energy</td>
</tr>
<tr>
<td>Set up earlier on weekends</td>
<td>3</td>
</tr>
<tr>
<td>Study while eating breakfast</td>
<td>1</td>
</tr>
<tr>
<td>Date girl interested in my hobby</td>
<td>3</td>
</tr>
<tr>
<td>Live up part-time job</td>
<td>1</td>
</tr>
</tbody>
</table>
"Doubt is uncomfortable but certainty is ridiculous."

Voltaire
Philosopher
After rating each idea against each criterion, you should be better able to select the most favorable ideas. These will probably be the ones with the most 3 or 2 ratings -- if your criteria are of relatively equal importance. (More about that in a later session.)

Write here the idea or combination of ideas you judge best among those evaluated on page 39.

List a few steps you might take in putting your idea (above) into practice, or ways you might improve the idea. (For example, regarding the first sample idea on the response to page 39, one might plan to "turn in" early, arrange to meet a friend at an early hour, etc.)
On the previous page, you made an attempt at implementation: i.e., putting an idea or ideas to use. This final step in creative problem-solving will be carried out in more detail in the next session.

If you have more time, devote it to this challenging problem:

On pages 25 and 31 you listed evaluative criteria to be considered if you were faced with the challenge of purchasing a new car. Now, let us use these same criteria in a different way.

Usually, we use evaluative criteria as a means of judging a given idea or ideas. On the other hand, it is possible that we might also find such yardsticks useful as a checklist to help us think up additional ideas.

For example, suppose you wanted to list ways of improving an automobile. What better stimuli could there be for improvement-ideas than the criteria you had already considered for the purchase of a car? For example, the "color" criterion might prompt the idea of multi-colored cars with wallpaper-type patterns; "comfort" might suggest steering wheels made of wood, so that they don't get hot in summer or cold in winter.

Using your criteria on pages 25 and 31 as stimulators, list (on page 43) your ideas for improving an automobile, using deferred judgment, of course. (You may tear out pages 25 and 31 for references in listing your ideas on page 43.)
IDEAS FOR IMPROVING AN AUTOMOBILE (Defer judgment!)
Select the idea you deem best for improving a car. Describe this idea the way you would state it as a suggestion to an automobile manufacturer. Try to anticipate and overcome objections he might have to using your suggestion. (Do this below.)
List criteria you might use in judging homes your family might be considering for purchase or rental.
List criteria for evaluating any major item you plan to be purchasing in the next year, or for evaluating any major idea you would like to put into effect in the next year.
QUESTIONNAIRE

1. What did you like most and/or find most helpful about this session?

2. What did you like least and/or find least helpful about this session?

3. Was your progress through this session encouraging to you?

4. Did anything discourage you as you proceeded through this session? If so, what?

5. Do you have any suggestions for improving the session (to make it more interesting, more effective, etc.)? If so, please write these and any other comments on the reverse side.
When I was a young man I observed that nine out of ten things I did were failures. I didn't want to be a failure, so I did ten times more work."

George Bernard Shaw

"Failure is the line of least persistence."

Alfred W. Brandt

NAME

SCHOOL

DATE

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"Few ideas are in themselves practical. It is for the want of active imagination in their application rather than in their means of acquisition that they fail of success. The creative process does not end with an idea - it only starts with an idea."

John Arnold
Engineering Educator
Earlier sessions dealt with sensing and defining problems, generating ideas, and then evaluating the ideas by applying criteria. After having carefully selected the most promising of our ideas, we might be tempted to feel that we have reached the pinnacle of success -- that we have __________ our problem.
solved, resolved, answered, etc.
But life and its complex situations do not lend themselves to the "final" or "perfect" solution. Therefore, we have not completed the problem-solving process, because the carrying out or implementing of a solution-idea presents a new challenge: making our chosen idea ________________.
work, acceptable (or any statement indicating the necessity of getting the idea into effective use)
This new "implementation-challenge," therefore, presents a continuing exercise in creative problem-solving, just as in the case of our original __________ for which we sought fresh ideas.
problem, challenge, etc.
Essentially, we can repeat the earlier steps in our process quite fruitfully. We are again at the "mess" stage, searching for challenges or problems that might arise in trying to ______ our chosen idea.
use, work with, implement, solve (in the sense of finding out how to make it workable), etc.
We nearly always find that before our solution-ideas can be utilized or implemented, they need to undergo some ______________ in order to fit our needs precisely; i.e. in order to cope with challenges that might arise in applying the ideas.
change, alteration, modification, adaptation, tailoring, etc.
This process resembles that used by fashion designers. After a garment has progressed from drawing board and fabric to the model, and then to the purchaser, it must then be ________________ to the customer's dimensions.
fitted, tailored, altered, etc.
Likewise, we tailor an idea carefully before applying it. This early "tailoring" of an idea may be rather easy and inexpensive; later action to rectify a defect in an idea, on the contrary, can be rather ______________.
difficult, costly, expensive, complicated, time-taking, etc.
We are like parents to our creative ideas. A parent wants to help his young child be ready to "go it alone." He tries to prepare the child to "weather" the needs of the practical life. Implementation involves preparing our ideas for any demands that may be made on them -- for any problems that might arise in their use.

An implementation-checklist may help us to see problems or "snags" in a solution-idea just as the sensitivity-checklist we used in an earlier session helped us to see problems or challenges of life in general. We can then search for ideas under each "implementation-problem" and can ultimately devise our plan of action based upon those "implementation-ideas" we judge to be the __________________.
best, most valuable, most workable, most acceptable, etc.
Let's see how this implementation-step works. Each of the next two cases describes a challenge by stating some facts, the problem as defined, and a chosen idea to be implemented. You may use one of the cases as the exercise for this session or you may write one of your own if you prefer. In the latter case, the examples given on subsequent pages will serve as illustrations for you as you proceed. By all means, choose the situation that interests you the most for this practice exercise!

**Case I.** You are in college. You get an "A" on a term paper. One semester later, your best friend has to do a paper for the same course. He wants your paper so he can hand it in as his own. He says, "After all, you got an 'A' on it, and I simply must get an 'A' in this course." You do not want to give him your paper. You think that he should write his own. But you don't want to risk his friendship. He tells you he is coming over later in the day to pick up the paper.

After some thought about the matter, you decide that your challenge is to discover ways to turn down your friend's request without harming your friendship. You think up a number of ideas. After thoughtful evaluation, you decide that your most promising means of meeting the challenge is to give him honest help in doing his own paper. You want to be sure that you can successfully use the idea of "giving him honest help in doing his own paper."

**Case II.** (mentioned in an earlier session) A small church congregation of limited financial means faced the problem of repainting its historic old frame church in time for its centennial celebration. To keep down costs, the men volunteered to do the painting during their spare time. Many weeks later, with the anniversary date fast approaching, little or nothing had been done.

The repair chairman decided to define his problem as "How to get the men started." He thought of a number of ideas. His evaluation led him to the following idea that he wanted to carry out: to divide the surfaces to be painted into the same number of equal parts as there were volunteers, and to paint each volunteer's name in large letters on one such section. He wanted to be sure this idea would be successful.

**NOTE:** If you prefer to describe an idea of your own that you would like to carry out with respect to a challenge facing you, use the next page to describe the situation. Then follow through the rest of the booklet, responding in terms of your own case.
Check below the case on which you will be working:

Case I ("A" paper)       
Case II (church)          
Own case                  

Move on to the next page if you are working on one of the given cases. If you prefer to use your own case, describe it below, including the important facts, the problem as you define it, and an idea you want to put to use.
List one or two problems or challenges that might arise if you tried to apply the chosen idea in the case you have selected.
We might discover more "implementation-challenges" by use of the following brief checklist:


These key words can help us anticipate problems, flaws, or "trouble spots" in our chosen idea. If you were to try to use the idea, then what problems might arise? Write these possible problems below, as you refer to the word-checklist above.

Examples in relation to "A" paper case: (a) How might I get him to see that this is the right approach? (b) What might we do to enable him to complete the work on time?

Examples in relation to church-painting case: (a) They might take it the wrong way and resent me. How might I prevent this? (b) How can I divide the work equitably (ground vs. ladder work, windows, etc.)?

List your additional challenges here and on the back of the page.
Now, let us use "protective" thinking in relation to our solution-ideas. Use the most important problems you raised on the previous two pages as idea-spurrs, as you list ways to "protect" your solution-ideas, -- to insure its success.

Examples regarding "A" paper case: (a) Involve several friends with strong characters in a conversation with you and him regarding ethics of the situation; (b) Make a date to spend all day Saturday in the library together.

Examples regarding church-painting case: (a) Invite them to a party before they see it and prepare them for the shock; (b) Invite them, "first come, first served," to write another fellow's name in a marked-out square.

List your ideas below and on the back of the page.
It may be possible that you may see a change in emphasis and a need for redefinition of your challenge as you proceed. You may wish to change your chosen solution-idea completely. Feel free to do so; this is one of the values of the re-processing and implementation procedure.
Below are some "implementation-stimulators." Under each "stimulator," try to list a few added thoughts regarding the putting to use of your chosen idea. Don't assume too quickly that the stimulator is not applicable to your particular idea. If you defer judgment, you may discover a relationship and thus find another valuable way of strengthening your implementation-plan.

An example will be given under each stimulator. The example will pertain to the idea of "giving him honest help in doing his own paper" in the "A" paper case. If you have decided to work on an idea of your own that you would like to implement, or on the idea of the church repair-chairman, the example may still be helpful to clarify the meaning of the "stimulator." In addition, we have included examples regarding the church-painting case on the back of this page. Remember, defer judgment as you list your own thoughts!

**ACCEPTANCE:** In what ways might I gain acceptance? What advantages can I show for the idea and how might I dramatize these advantages? (Remember that each of us observes through different eyes. Therefore, avoid assuming that the other person will see your idea as you do!) Example: Explain rules regarding cheating and cases where rules were carried out. List here one or two of your thoughts regarding the particular idea you are working on:

**ANTICIPATION:** How might I anticipate objections to my idea and thus be better prepared to overcome them? Example: Suggest a specific time when I will help him. List here one or two of your thoughts regarding the particular idea you are working on:

**ASSISTANCE:** In what ways might other persons or groups be of help to me in applying my idea? Example: Get a mutual friend to join me in my attempt to persuade him. List here one or two of your thoughts regarding the particular idea you are working on:

**LOCATION:** What places or locations might be advantageous for putting my idea into practice? Example: Take a walk with my friend while presenting my case. List here one or two of your thoughts regarding the particular idea you are working on:

**TIMING:** In what ways might I take advantage of special times, days, dates, etc. for implementing my idea? Example: First, convince him that we should have plenty of time for complete discussion. List here one or two of your thoughts regarding the particular idea you are working on:

**PRECAUTIONS:** What ways might I use to pre-test my chosen idea -- to safeguard or fortify it -- to insure its effectiveness? ("A stitch in time saves nine!") Example: Try my plan on someone else; ask him what his reaction would be if he were the friend. List here one or two of your thoughts regarding the particular idea you are working on:
Examples of ideas suggested by each "implementation-stimulator," in regard to church-painting case:

ACCEPTANCE: Get one or two of the volunteers to help you get the rest of the men to accept the idea without resentment.

ANTICIPATION: Offer a prize for the first volunteer who completes the painting of his marked-off section.

ASSISTANCE: Get children to measure off the sections and to paint in the names.

LOCATION: Ask the minister to announce in church that the squares would be marked-out after services, and to challenge the men to get the job done that Sunday afternoon.

TIMING: Have the sections marked off Friday afternoon; challenge the men to get them all painted before Sunday services.

PRECAUTIONS: See the "worst sport" of the group just before the plan is carried out. Let him in on your plan, and ask him to do you a favor by demonstrating to the other fellows what a real sport is like.
Select from pages 14 and 16 your most promising ways of implementing your chosen idea. Based on these implementation-thoughts, outline below your plan of action for meeting the challenge.

PLAN OF ACTION (describe briefly here):
As a resume of this implementation-step and as an illustration of its repetition of the entire creative problem-solving process, we present the following summary, using the church-painting challenge as our case. As you read the summary, mentally add other examples to the ones given. Or, if you used a different challenge, pause under each heading and mentally add examples that would be appropriate for the case you chose.

**Solution-idea to be implemented:** to divide the surfaces to be painted into the same number of equal parts as there were volunteers, and to paint each volunteer's name in large letters on one such surface.

**Problems:** how to prevent a "blow-up;" ways to get the squares painted; ways to make a joke of it, etc.

**Ideas:** let "ringleader" in on it; ask each one to write another's name; throw a party to break news to them, etc.

**Criteria:** cost, speed, attitudes, etc.

**Solution-plan:** who -- ask minister to get ringleader involved; ask wife to plan party, etc. when -- at church on Sunday, etc. etc.
A solution or a plan of action is like a landing on a stairway, -- a place to rest, -- to take stock of ourselves before starting out again; a place to "take a breath," -- to get a perspective of our position and our direction, to see where we are going and where we have come from in our thinking.

The following example is illustrative of how new challenges emerge from our present "solutions:" A team of electronics engineers had the problem of designing a camera for a special purpose. They created a camera that met the special needs very effectively. However, the camera was very costly and could not be used as generally as might be desired. Hence, the "emerging" challenge was to reduce the cost. By creatively approaching this challenge, they were able to reduce the cost drastically. This in turn created new challenges in selling the camera to broader markets. And so on. One "solution" becomes another.
challenge, problem, opportunity, etc.
The more sensitive we are to all aspects of a situation, the more emerging challenges we will recognize in all stages of the creative problem-solving process, particularly the implementation stage. We might refer to this sensitivity as a state of "constructive discontent." While it is often easy and comfortable to be satisfied with a particular solution, we may be missing many new challenges and opportunities for creative thinking if we are too easily satisfied.

What new challenges or opportunities do you now see in the situation outlined on page 18, regarding the church repair chairman? Examples: How to have the best time for all those at the party; how to sell my wife on having the boys over; etc.

List other "emerging" challenges below:
"Every goal man reaches provides a new starting point, and the sum of all man's days is just a beginning."

Lewis Mumford
Author

"Nowadays, to say 'impossible' always puts you on the losing side."

Wernher von Braun
Space Scientist
In the next session we will emphasize fact-finding in the creative problem-solving process, and will give you the opportunity to apply the entire process to meaningful challenges. Meanwhile, spend as much time as you still have available on this and the remaining pages. You may spend your time on the pages in whatever order you prefer.

What solution-idea in your personal life have you tried to apply or implement lately without much success? Write here the idea you would like to use but for some reason are not able to carry out:

If I did this, then what problems might arise? Defer judgment while listing as many problems as you see that might prevent you from using the idea.
Now, write possible ways of implementing your idea, -- ways that are suggested by each problem you listed on the previous page. *Defer judgment!*
Develop your best implementation-thoughts from the previous page into a plan of action that will help insure your success in applying your idea or any new adaptation of the idea that you now see.

PLAN OF ACTION (describe briefly here):
Look over your plans on pages 17 and 24. See if you used in these plans some implementation-ideas that came from the later ones on your lists on the preceding pages. This may confirm the principle which William J. J. Gordon, author of *Synectics*, has described as "foregoing the glittering immediate in favor of a shadowy but possibly somewhat richer future." In other words, it is best not to settle for an early idea but to strive for a better idea by means of extended effort. More good ideas are often found among the later ones. One research study showed that 78% more good ideas were produced in the second half of an extended effort than in the first half.
Only a very limited opportunity has been available for incubation since you worked on the early pages of this booklet. Nevertheless, see if you can now add further ideas to some of the earlier pages (numbers 12, 13, 14, 16, 20, 22 and 23). Draw a line after your earlier ideas to separate them from those you will now add.
There is seldom only one way to meet a challenge. Demonstrate this to yourself by thinking up a different way of meeting one of the challenges described on pages 10 or 11. Then list ways to implement the new idea you thought up.

**IDEA:**

**WAYS TO IMPLEMENT:** (Defer judgment)
Now develop into a plan of action your best implementation—thoughts on the previous page.

PLAN OF ACTION (describe briefly here):
Some say that ideas are a dime a dozen. All agree that the idea put to use is all-important. Often the implementation of an idea requires more creative effort than thinking up the idea.

Select a specific idea from your plan of action on pages 17, 24 or 28. Write it below as indicated. Then add a few further thoughts as to how you might strengthen that specific idea.

SPECIFIC IDEA (from your plan):

WAYS TO IMPLEMENT this specific aspect of your plan:
Suppose you had the idea of using old phonograph records (discs) to make wall decorations. List ways you might implement this idea: (Defer judgment)

(Go back and circle the implementation-ideas you like best.)
QUESTIONNAIRE

1. What are your general reactions to this session?

2. What would you say, in your own words, was the main point (or points) you learned from this session?

3. Was your progress through the session encouraging to you?

4. Did anything discourage you as you proceeded through the session? If so, what?
"It is notoriously difficult to observe facts if we are looking only at them and not for them, particularly if the facts present themselves as a complete surprise and if we are distracted at the time by emotion."

Hans Selye

"New facts often trigger new ideas."

Alex F. Osborn

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In problem-solving, the fact-finding process calls for careful observation, with all senses, in order to discover the relevant ____________ that are involved.
factors, facts, considerations, data, ideas, conditions, challenges, etc.
These relevant factors provide the raw material upon which our imagination can feed in generating new
ideas, thoughts, solutions, leads, etc.
The relevant factors must be a springboard from which our imagination can leap, rather than a floor upon which our imagination can __________________.
rest, sit, stagnate, remain, lie, stand, walk, fall, etc.
(4)

If we allow bias to distort the relevant factors we discover, the resultant ideas will be ________________.
biased, distorted, misleading, invalid, poor, useless, etc.
The feeding of one's brain with biased factors may be like feeding a computer with incorrectly programmed sets of cards. In both cases the resultant answers would be ______________.
incorrect, wrong, biased, false, distorted, lacking, useless, etc.
We tend to base the interpretation of our observations upon past
experience, experiences, knowledge, etc.
Hence, finding raw, unbiased factors is difficult because we so often color the
---------- to conform with our comfortable expectations.
factors, facts, data, ideas, picture, experience, past, etc.
By way of illustration, there is the story about the psychiatrist's patient who insisted that he was dead. The psychiatrist asked him if he would agree that dead men don't bleed. The patient agreed. The psychiatrist thereupon pricked the patient's finger, drawing bright red blood. "Well I'll be darned," the patient exclaimed, "Dead men do bleed after all!"

The patient ___________ a fact to justify his bias.
distorted, altered, rationalized, changed, colored, fabricated, etc.
We must remember that circumstances surrounding facts do change and we must be ready to recognize these ______ when they occur.
changes, variations, modifications, changed circumstances, etc.
Just as a tailor cannot always use the same measurements in the final fitting of a suit (even for the same man) so, to insure fact-finding accuracy, we need to seek ________________ information.
additional, more, current, up-to-date, new, recent, correct, accurate, etc.
The more new facts we can feed to our imagination, the more likely we are to generate new ideas.
ideas, alternatives, answers, thoughts, etc.
This is why questioning -- discovering relevant factors -- is so vital in generating creative means of meeting a challenge. Realizing this, the mother of a Nobel-prize scientist inquired of her son after school each day, "Did you ask any good _______ today?"
questions, queries, etc.
When we raise good questions, however, we must be sure to seek the _____.
answers, explanations, facts, truth, etc.
In creatively approaching a problem, there will always be practical limits to our questioning, since we are unlikely ever to acquire all the \_
\_
\_
that might be relevant.
facts, information, knowledge, answers, ideas, questions, etc.
But, within the limits of time and circumstances, we try our best to discover all possible facts that may pertain to our _________. 
challenge, problem, question, etc.
Like physicians diagnosing the illness of a patient, we must try, in an objective way, within the limits of time and practical considerations, to discover all relevant _______.
As to how much time we should spend on gathering relevant factors, this depends on questions such as: "How important is the _______?" "How many people does it _______?", etc.
challenge, problem, question, situation, answer, factor, etc.
affect, concern, involve, require, etc.
It is worth noting that a challenge may often be met by "creative" discovery of relevant factors. The creativity in this case consists of devising ideas for uncovering pertinent __________________.
facts, factors, information, data, thoughts, relations, etc.
Research-scientist, Louis Walkup, emphasizes, "If it is legitimately a problem -- and not just some known fact of nature that he is not acquainted with -- the researcher will still be faced with it after this data-gathering process." On the other hand, if the solution to a problem is merely a known fact with which we may not be familiar, then during the data-gathering process, the problem may sometimes itself.
solve, answer, resolve, etc.
In any case, as emphasized earlier, the process of discovering relevant provides fuel for empowering our imagination.
facts, factors, information, data, etc.
The questions we raise regarding a problem may be of different types. Some questions seek information (facts) while other questions call for judgments. "What is your phone number?" is a question which asks for a ________.
fact, bit of information, definite answer, (or in some cases, a quick decision: "Should I give it to him or not?!"), etc.
Another fact-finding question might be, "What is the cost of the tickets to the game?" However, "Should we go?" calls for a judgment, rather than a ________.
fact, bit of information, etc.
Fact-finding questions call for and lead to facts while decision-finding questions call for and lead to ________________.
decisions, judgments, answers, solutions, etc.
On the other hand, some questions call for new ideas rather than either facts or
decisions, judgments, etc.
For instance, "In what new ways might we use a brick?" This question calls for new
ideas, alternatives, suggestions, thoughts; --- or, facts out of which to create ideas; judgments as to the relative appropriateness of our ideas; etc.
Sometimes the changing of just one word will convert the emphasis of a question from sheer fact-finding or decision-finding to an emphasis which can suggest more idea-finding as well. For instance, "How did he go?" seems to emphasize fact-finding, while "How might he go?" allows for _______-finding, as well as the possibility of additional fact-finding and ultimately decision-finding.
idea, alternative, etc.
"What ways have been used to get this done?" seems to emphasize fact-finding. To suggest further idea-finding, we might word it as, "In what new ways _________ this be done?"
might, can, could, etc.
The verb itself often determines the nature of the question. "Should" often indicates a decision-finding question. "Is" and "does" often indicate a fact-finding question. The word "might," as we have used it, suggests an __________-finding question.
idea, alternative, etc.
Different types of questions emphasize either facts or ideas or judgments; and time should be taken for each. Observe the attached rubber-band. Write one or two questions about it to illustrate each of the following types of questions.

Emphasis on fact-finding:

Emphasis on idea-finding:

Emphasis on decision-finding:
Emphasis on fact-finding: Where is the raw material produced? What is the actual raw material? What is the cost per gross? etc.

Emphasis on idea-finding: In what ways might I increase its resiliency? What kinds of toys might I make with it? How might I get a "better" price on large quantities? etc.

Emphasis on decision-finding: Am I buying these at the best price? Would one of different dimensions suit my purposes better? Should I use string instead? etc.
Please move on to Part B of this session, in the separate booklet that was provided.

Part B not included.
"It is notoriously difficult to observe facts if we are looking only at them and not for them, particularly if the facts present themselves as a complete surprise and if we are distracted at the time by emotion."

Hans Selye

"New facts often trigger new ideas."

Alex F. Osborn
In problem-solving, the fact-finding process calls for careful observation, with all senses, in order to discover the relevant facts that are involved. These relevant factors provide the raw material upon which our imagination can feed in generating new ideas. The relevant factors must be a springboard from which our imagination can leap, rather than a floor upon which our imagination can rest.

If we allow bias to distort the relevant factors we discover, the resultant ideas will be distorted. The feeding of one's brain with biased factors may be like feeding a computer with incorrectly programmed sets of cards. In both cases the resultant answers would be incorrect.

We tend to base the interpretation of our observations upon past experience. Hence, finding raw, unbiased factors is difficult because we so often color the ideas to conform with our comfortable expectations. By way of illustration, there is the story about the psychiatrist's patient who insisted that he was dead. The psychiatrist asked him if he would agree that dead men don't bleed. The patient agreed. The psychiatrist thereupon pricked the patient's finger, drawing bright red blood. "Well I'll be darned," the patient exclaimed, "Dead men do bleed after all!" The patient interpreted a fact to justify his bias.

We must remember that circumstances surrounding facts do change and we must be ready to recognize these changes when they occur. Just as the tailor cannot always use the same measurements in the final fitting of a suit (even for the same man) so, to insure fact-finding accuracy, we need to seek additional information. The more new facts we can feed to our imagination, the more likely we are to generate new ideas. This is why questioning -- discovering relevant factors -- is so vital in generating creative means of meeting a challenge. Realizing this, the mother of a Nobel-prize scientist inquired of her son after school each day, "Did you ask any good questions today?"

When we raise good questions, however, we must be sure to seek the answers. In creatively approaching a problem, there will always be practical limits to our questioning, since we are unlikely ever to acquire all the facts that might be relevant. But, within the limits of time and circumstances, we try our best to discover all possible facts that may pertain to our problem. Like physicians diagnosing the illness of a patient, we must try, in an objective way, within the limits of time and practical considerations, to discover all relevant factors. As to how much time we should spend on gathering relevant factors, this depends on questions such as: "How important is the problem?" "How many people does it affect?", etc.

It is worth noting that a challenge may often be met by "creative" discovery of relevant factors. The creativity in this case consists of devising ideas for uncovering pertinent data.
Research scientist, Lewis Walkup, emphasizes, "If it is legitimately a problem -- and not just some known fact of nature that he is not acquainted with -- the researcher will still be faced with it after this data-gathering process." On the other hand, if the solution to a problem is merely a known fact with which we may not be familiar, then during the data-gathering process, the problem may sometimes solve itself. In any case, as emphasized earlier, the process of discovering relevant facts provides fuel for empowering our imagination.

The questions we raise regarding a problem may be of different types. Some questions seek information (facts) while other questions call for judgments. "What is your phone number?" is a question which asks for a fact (or in some cases a quick decision: "Should I give it to him or not?!?!?). Another fact-finding question might be, "What is the cost of the tickets to the game?" However, "Should we go?" calls for a judgment, rather than a fact.

Fact-finding questions call for and lead to facts while decision-finding questions call for and lead to judgments. On the other hand, some questions call for new ideas rather than either facts or judgments. For instance, "In what new ways might we use a brick?" This question calls for new ideas (or facts out of which to create ideas; or judgment as to the relative appropriateness of the ideas).

Sometimes the changing of just one word will convert the emphasis of a question from sheer fact-finding or decision-finding to an emphasis which can suggest more idea-finding as well. For instance, "How did he go?" seems to emphasize a fact-finding, while "How might he go?" allows for idea-finding, as well as the possibility of additional fact-finding and ultimately decision-finding. "What ways have been used to get this done?" is a fact-finding question, while an idea-finding question would be "In what new ways might this be done?"

The verb itself often determines the nature of the question. "Should" often indicates a decision-finding question. "Is" and "does" often indicate a fact-finding question. The word "might", as we have used it, suggests an idea-finding question.

Different types of questions emphasize either facts or ideas or judgments, and time should be taken for each. Observe the attached rubber-band. Write one or two questions about it to illustrate each of the following types of questions.

**Emphasis on fact-finding:**

- ____________________________

**Emphasis on idea-finding:**

- ____________________________

**Emphasis on decision-finding:**

- ____________________________
Here are some typical questions:

Fact-finding: Where is the raw material produced?
What is the actual raw material?
What is the cost per gross?

Idea-finding: In what ways might I increase its resiliency?
What kinds of toys might I make with it?
How might I get a "better" price on large quantities?

Decision-finding: Am I buying these at the best price?
Would one of different dimensions suit my purposes better?
Should I use string instead?

Please move on to Part B of this session, in the separate booklet that was provided.
"Observation, not old age, brings wisdom."

Publilius Syrus

"Nothing has such power to broaden the mind as the ability to investigate systematically and truly all that comes under thy observation in life."

Marcus Aurelius

NAME ________________________________

SCHOOL ______________________________

DATE ________________________________

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This and the next several sessions will try to help you see how your decision-making is affected by your observations and ways of talking about objects and situations. After practice in observational skills, you will study how to "manipulate" your observations deliberately to create many new ideas, some of which are likely to be both unique and valuable as improvements for various objects and situations.
Paths toward meeting a challenge are sometimes difficult to discern because our minds tend to stay on fixed tracks, and to ignore ________________ means of approaching problems.
creative, imaginative, new, alternate, different, other, etc.
In looking for alternate means, we must observe thoroughly. Examining objects closely is one way of \underline{thoroughly}. \(3\)
observing, studying, exploring, etc.
For example, how many squares do you see in this illustration?

Answer: ______
Most people multiply four times four and arrive at sixteen as their answer. You may have perceived other and better answers.
Whatever your answer, let us analyze the illustration and see exactly which squares you observed. First, we note the large total square (in dark lines) produced by the group of _____________ squares.
smaller, sixteen, component, lighter, etc.
Observing the dark lines in the illustration below gives you still another square. But you can still outline more.
many, at least 12, etc.
The dark lines in the illustration below help you to observe four additional squares. How many more squares can you still add to the 22 already outlined? Answer: ____________
At least eight more. Here are four of them.
Now try to outline four more squares on the illustration below, and thus increase the total to 30.
Here they are:
"Infinity" might be an answer to how many squares or cubes are perceivable. Try to visualize how this is possible.
You might imagine the drawing to represent one side of a huge pile of glass blocks, infinitely deep, that you are facing.
Many factors influence your manner of observing an object or situation. Name a few below:
You may have listed a variety of factors. The following pages will deal with the particular factors of purpose, attitude and past experience.
Apart from our method, time and place of observing, one factor which influences our observation of an object or situation is the ________________ for our observing the object or situation.
reason, purpose, motive, etc.
Another factor which influences our observation is our attitude or what we _______________ to observe.
want, expect, desire, wish, need, etc.
Past experience is another factor which affects our _________ of an object or situation.
observation, perception, way of seeing, etc.
So far we have listed the following factors which influence our observation of an object or situation: (1) our purpose, (2) our attitude, and (3) our past.
experience, knowledge, etc.
Although these three factors are not easily separated, they may inhibit or limit our view in different ways when we ______ an object or situation.
observe, look at, see, etc.
Let us examine how we observe. Look at the following illustration and write below what you see.
Most people see a silver bowl, a glass, a vase, etc. and/or two faces (silhouettes) looking at each other. Perhaps you see something else.
If you see a bowl or stemmed glass, you see a white object on a background.
black, dark, contrasting, etc.
If you see two silhouettes, you see black objects on a __________________________
background.
white, light, contrasting, etc.
(19)

In both cases you add depth, which makes the picture refer easily to something you already ____________.
know, understand, recognize, etc.
Two unrelated objects are thus perceivable in the illustration.
same, one, single, previous, etc.
"Perception is a prediction, not a truth."

Ross Mooney
Educator
It is your imagination that enables you to make two coherent interpretations from
the one illustration (bowl or silhouette-faces). These interpretations are related
to your past ______________.
experience, knowledge, etc.
You can interpret visual experiences in different ways. While your eyes may see every line in any observation, your mind organizes what you into a pattern meaningful to you.
see, observe, notice, etc.
Describe below, the following two illustrations.
groups of lines
cubes
hexagons
three-dimensional figures
containers
diamonds
pyramids (from top view)
umbrellas (from top view)

Your responses probably include one or more of the above. Or you may have perceived different and less common forms such as pin-wheels, tops of tents, polygons, snowflakes, etc.
You probably perceive the figure on the left as a cube, and the one on the right as a mosaic or tile. The slight distortion in the symmetry of the figure on the left side adds a new perspective -- depth -- to the set of lines. With this clue provided, try to perceive the figure on the right as a cube.
By imagining the figure in illustration (A) as a clear glass cube, you will have a further clue to seeing figure (B) as a cube.
To gain new perspectives about any objects or situations, it is necessary to be a keen ________________.
observer, viewer, etc.
"Sight is a faculty; seeing is an art."

George Perkins Marsh
Lawyer
Studying a more complex illustration, like the one on your right, what does it depict according to your observations?
Most people see an old woman or a young woman, or both an old woman and a young woman. Perhaps you see something else.
Regardless of the observations you may have made, it is possible to see an old woman and a young woman. If you did not already make both of these observations, try again to see both the old woman and the young woman.
If you did not make both observations, the following pages should be helpful.
In order to see both the old woman and the young woman, you must shift from one figure to another. This type of flexibility requires keen _______.
observation, perception, imagination, etc.
An important characteristic we display when we are being creative, is the ability to __________ viewpoints.
shift, change, vary, observe or express a variety of, etc.
If you are still having trouble in observing the two faces in the illustration, the two separate drawings below may help.

In figure (A), the young woman's profile is turned away from you. Her chin is resting on the right collar of her coat.

In figure (B), the young woman's necklace becomes the old woman's mouth, and the rest of the young woman's face forms the old woman's big nose; the young woman's ear is the old woman's eye.

Study figure (A) and (B) in relation to the original illustration that is repeated on the next page. This should help you see both faces in the one illustration. If you like, you may tear out this page and the illustration on the next page to study further at a later time.
observe, perceive, discover, etc.
The outlines of both women are there, waiting for your eyes and mind to define the faces.
two, different, alternate, etc.
Your senses bring raw material to your mind; but the way your mind organizes your observations is influenced by your past ____________, ____________
and ____________.
experience, knowledge, etc.
purposes, reasons, etc.
attitudes, feelings, etc.

(And you may have listed still other factors.)
Here is a still more complex example. Write your observations below.
Let us see how we might shift viewpoints in another type of situation. Look at the following two "complex situations" that were observed. Choose one for further consideration, as outlined on the next few pages.

**Situation 1:**

A professor asks his class to comment or ask questions after his lecture. The student who habitually responds immediately raises his hand. The professor quietly observes the rest of the class as they react to the zeal of this "eager beaver."

Some students begin to whisper. One of them places a handkerchief in the upraised hand of the zealous student, and the whole class starts to laugh.

**Situation 2:**

A student, Jack Williams, obtained a part-time job in a book store. He asked the manager for some book catalogues and other material to help him learn about the store. The manager, pleased by Jack's interest, supplied the materials and Jack studied them at home and during breaks.

Jack questioned the older employees about the store. They seemed quite cooperative. A few days later, however, two of the older employees took Jack aside. One said, "Jack, you are knocking yourself out for nothing. I have been in this department for seven years and hard work has got me nowhere." Don Evans, another employee, then warned, "We fellows don't like your coming early and skipping your breaks. You're showing us up by being such an 'eager beaver.'"
State below what you would have done if you were the "eager beaver" in the situation you chose from the previous page.
(40)

In assuming the role of the "eager beaver," what factors did you take into consideration in order to arrive at the decision you recorded on the previous page? List these factors below.
Because of our past experiences, our attitudes, our purposes, etc., we may differ strongly from others in the way we _______ the situation.
If we were to "see" each puzzling situation from another person's world, we would undoubtedly be surprised at how strange and different the ____________ would seem to be from that viewpoint.
situation, challenge, problem, world, observations, results, etc.
Let us practice shifting viewpoints in the stated situation regarding the "eager beaver," just as we shifted viewpoints in the graphic illustrations earlier in this session.

Assume the role of one of the other students/employees (depending on which of the two situations you are considering). List below the factors you might take into consideration from that person's point of view.
What factors might the professor/manager consider in the situation -- from his own point of view? List these factors below.
"The more a man thinks, the better adapted he becomes to thinking, and education is nothing if it is not the methodical creation of the habit of thinking."

Ernest Dimnet
Author
As you have probably observed, if you use only your own personal viewpoint in looking at a situation, the relevant factors you will "see" will be only a _____________ of the larger view that is possible.
Again assume the role of the "eager beaver." In this role, creatively define your problem as you now see it. Write this below; then list ideas that might lead to a solution.

**STATEMENT OF PROBLEM:**

Ideas for solving this (Defer judgment):
Based on your best ideas on the previous page, state below the course of action which the "eager beaver" might adopt.
Perhaps this plan may be different from what you had stated on page 39. Your new plan may have been influenced by the new viewpoints you employed in observing the situation.
Sometimes it's only a change of viewpoint that is needed to convert a seemingly tiresome duty into an interesting opportunity.

Albert Flanders
(50)

Spend as much time as you still have available as follows:

Describe on the next page, a perplexing situation which you remember -- one that would serve as an effective substitute for the situations previously used as examples. Use fictitious names. Then tell how the recalled situation was handled.

On the following pages, list factors from the viewpoint of the various persons involved, and perhaps from the viewpoint of a disinterested observer.

Then, bind together all of these "glimpses" into the situation that resulted from your shifting roles. After you do this, try to state, on the final page, another way of handling the situation.
The situation:
Factors from the viewpoint of ________________ (List below)
Factors from the viewpoint of ____________ (List below)
Factors from the viewpoint of ____________________ (List below)
How the situation might have been handled better (describe below):
QUESTIONNAIRE

1. What is your general reaction to this session?

2. Was your progress through this session encouraging to you?

3. Did anything discourage you as you proceeded through this session? If so, what?

4. Were you familiar with any of the graphic illustrations that you worked on? Check any you had seen before:
   (a) the square
   (b) vase-profiles
   (c) cubes
   (d) old and young ladies
   (e) cow

5. Were you successful in perceiving the following:
   (a) "infinite" piles of blocks
   (b) vases and silhouettes
   (c) lines as cubes
   (d) old and young ladies
   (e) cow
"Genius, in truth, means little more than the faculty of perceiving in an unhabitual way."

William James

"Inspiration is the impact of a fact on a well-prepared mind."

Pasteur
Taking a careful inventory of an object's features or characteristics requires thorough ________.
observation, examination, study, scrutiny, etc.
As an exercise in observation, list the features or characteristics of the pencil you have been given.
Most people list the more obvious ones shown below:

used for writing
yellow
cylindrical
wood
lead
eraser
sharpened
hexagonal
printing on side
etc.
We usually begin to describe the pencil by noting its primary function of writing. However, rather than being inherent in the pencil itself, writing is considered the pencil's primary ________ because of its customary use.
function, characteristic, feature, etc.
The more closely and thoroughly we observe the pencil, the more possible functions we are apt to discover for it. Jot down any other possible functions this pencil might perform. (Use deferred judgment and strive for unusual functions.)
Some of the functions frequently listed are: tapping stick, phone dialer (the commercial dialer that rests in the dial may have been a refinement of this very idea!), weapon or probe, bookmark, measuring tool, pointer, dowel or plug.

Some of the less frequent are: swizzel stick, pipe-bowl cleaner, fishing bob, attention getter, slingshot, head scratcher, toothpick, nail cleaner, tongue depressor, shoe horn, roller.

Hopefully you thought of uses not even on the "less frequent" list.
Function is one of several categories under which we could make descriptive state-
ments about any object. A grouping of similar items under one heading can be call-
ed a descriptive ______________.
category, group, etc.
The two words we will use to describe a group of similar descriptive statements are ___________ ___________. 
descriptive category, descriptive group, etc.
List some categories, besides function, under which you can describe any object more precisely.
substance
structure
color
shape
texture
sound
odor
taste
time
space
magnitude
etc.
(8)
Consider these descriptive categories one at a time. An object consists of a substance or substances. Of what substances is a shoe composed?
leather
thread
rubber
etc.
Try to name some other substances in your shoe. Think about substances which make up the main substance; think of substances which are peculiarly suited to your foot needs; think of substances used to fit the peculiar activities of your shoe. List them below.
cloth
glue
dye
metal (arch support, nails)
sponge or cushion
plastic (eyelets)
polish
etc.
All of these descriptive facts about substance compose a category for the object, "a shoe."
describing, analyzing, talking about, etc.
Thus, in addition to the descriptive category of function, you have now explored the category of ____________.
substance, materials, what an object consists of, etc.
The arrangement or construction of the various parts of an object is called structure. Thus another category by which we describe an object is ______________.
structure, arrangement or construction of parts, etc.
Facts describing an object's structure are facts which show the relationship of its various ____________________.
parts, segments, etc.
When we say that the refill portion of your ball-point pen is inside the plastic portion, we are making an observation under the descriptive category of
structure, arrangement of parts, etc.
Study the structural relationship of the ball-point pen’s pocket-clip. Note that the pocket-clip is _____ _____ into the plastic barrel.
molded, imbedded, made to blend, etc.
Such statements describing the ball-point pen by showing the relationship of its parts, may be grouped together under the descriptive ______ ______ called ________.
category, classification, group, etc.
structure, arrangement of parts, etc.
List all the observations you can make about the structure of the ball-point pen that was given to you. Try to discover some of the less common ones. You may then keep the pen.
Ball at tip of refill.
Ink inside refill tube.
Refill inside the plastic case.
Spring attached between the refill and the case.
Plastic pocket-clip molded to the plastic body.
Slot provided to catch the push-down button.

etc.

You may have listed some other less common observations.
The three descriptive categories mentioned so far are _________ ________ _________ and _____________. 
function, purpose, etc.

substance, what it consists of, etc.

structure, arrangement or construction of parts, etc.
In addition to function, substance and structure, descriptions of an object may refer to its color. List below the color details that you note when you observe your hand.
You may have observed different colors in the cuticles of fingernails, the nails themselves, the tips of nails, veins, hair, dirt, scars, scratches, etc.
So far the descriptive categories we have emphasized in observing any object are:

1. 
2. 
3. 
4. 
function, purpose, use, etc.
substance, material, etc.
structure, construction, make-up, etc.
color, hue, shade, etc.
"Without speculation there is no good and original observation."

Charles Darwin
Biologist
Now that we have considered the descriptive categories of function, substance, structure and color, let us examine how the last three may help us to find additional functions for an object — uses beyond those originally attributed to the article. This is one method of invention.

On the next page, list your observations about the attached wrapped bandage under the headings of substance, structure and color. Then list possible functions that might be suggested by the descriptive facts of the first three columns. You may take the bandage off and take it apart. It need not be returned.
<table>
<thead>
<tr>
<th>Substance</th>
<th>Structure</th>
<th>Color</th>
</tr>
</thead>
</table>

Possible new functions suggested by facts at left.
| **Substance:** | paper, cloth, adhesive, etc. |
| **Structure:** | paper wrapping encloses bandage, cloth attached to strip, etc. |
| **Color:** | red & green printing on white paper, yellow cloth, etc. |
| **Function:** | Holders for four corners of desk blotter.  
Cushion a piece of glass for storage.  
Patch torn book with adhesive strip.  
Fasten picture to wall.  
Record child's injury on paper wrapper; let him make scrapbook of his injuries. |
Select the idea you like best regarding functions for the bandage. Tell how you might improve the idea to make it more valuable to you or to someone else.

**IDEA:**

**IMPROVEMENTS:**
In this session, you have made observations with respect to four descriptive categories: function, substance, structure and color. In the next session, you will observe from the point of view of eight additional categories.

The incubation process has been emphasized in this course. Even though "incubation" time has been short, see if you can profit from having detached yourself temporarily from your earlier viewpoints on the exercises you completed in this session. Go back to each page on which you listed observations or ideas (pages 2, 4, 9, 17, 19, 23 and 24) and see if you can list new observations or ideas, perhaps less obvious ones, in each case. On each page, draw a line under your last observation or idea in order to distinguish the new ones from the earlier ones you made.

You may then spend any remaining time on the next few pages.
The descriptive categories that we utilized for thorough observation may also be helpful in suggesting criteria for our evaluation of the ideas we generate.

Try using the four descriptive categories emphasized in this session to suggest possible criteria. Suppose you had many ideas for the improvement of your ballpoint pen. Write below, opposite each descriptive category, one or two evaluative criteria that might be suggested by that particular category, and that might then be applied to your ideas.

Function: ex. writing performance

Substance: ex. durability

Structure:

Color:
Carefully observe any object you have with you. List your observations, and then list the possible improvements each observation suggests.

Object: ______________________________________

<table>
<thead>
<tr>
<th>OBSERVATION</th>
<th>IMPROVEMENTS</th>
</tr>
</thead>
</table>

(Use the next page if you have additional ideas.)
What observations might you make during "lulls" in your work if you were an attendant in a parking lot? List observations that might be of value to you, your employer, or your customers.

Example: tires that look like they need air
More Common Responses:

Makes and models of cars in lot.
Number of cars in lot at various times of the day.
Any strange activity around cars.
Mechanical trouble with cars.
Valuables left in cars.
Unusual license plates and numbers.
Type of people who use lot frequently.
Dirty cars.
Oil or gas leakage from cars.
Windshields needing cleaning

Less Common Responses:

Lights left on.
Dumps or scratches on cars.
Loose plates.
Poor tires.
Missing hubcaps, broken aerials.
Keys left in car.
Children playing in parking lot.
Places on lot that need improvement.
Cars needing oil or gas.
Unlocked trunks.
Indicate below or in your idea notebook, one goal you would like to attain within the next month. (For example: "Line-up a part-time job for vacation period;" "find a way to take the rush out of getting ready for school in the morning," etc.) Then list a minimum of ten ways to help yourself attain the goal. Apply everything you have learned in this course so far, as you list ideas deliberately -- now and whenever else you have time. Also capture in your idea notebook, the thoughts that occur to you during incubation -- when you are not deliberately attempting to list ideas. You may also like to discuss your goal with others and add their ideas to your own.
QUESTIONNAIRE

1. I think this session was ..... 

2. The session was not ..... 

3. You have now completed enough sessions that you probably have definite impressions as to your relative feelings about each new one. How would you compare this particular session?

Check one: The best! Among the better ones Average
Among the poorer ones The worst!
"Originality is simply a fresh pair of eyes."

Woodrow Wilson

"Creativity is the art of taking a fresh look at old knowledge."

anon.

NAME ____________________________

SCHOOL __________________________

DATE ____________________________

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In the last session we listed our observations with respect to the following descriptive categories.

1. 
2. 
3. 
4. 
function, use, etc.
substance, material, etc.
structure, make-up, construction, etc.
color, shade, hue, etc.
Looking at an object from still another point of view, let us consider the category of shape. Our list of descriptive categories will now include function, substance, structure, color and ________________.
shape, form, outline, etc.
List as many facts as you can which describe the attached penny from the standpoint of shape. Remove it and examine it.
thin
flat
round
rim extends beyond basic coin thickness
sculptured figure of Lincoln
raised leaves
raised letters
etc.

(Keep the penny and see if you discover any other shape-details later.)
In addition to function, substance and structure as descriptive categories, we have studied ______________ and ______________.
color, hue, shade, etc.
shape, form, outline, etc.
Texture is the manner in which the particles or small constituent parts of a substance are disposed or united. Since this may be important in describing an object, we shall consider _______________ as another descriptive category.
texture, "feel," etc.
(6)

Do not look at the next page. Slide your hand under this sheet, feel the surface of the next sheet, and list below your observations as to what you think it might be. List as many alternatives as you can. Let your imagination roam!
The following are some of the diverse identifications people have listed for this sheet of Velour paper.

<table>
<thead>
<tr>
<th>sandpaper</th>
<th>wool</th>
<th>banlon sweater</th>
</tr>
</thead>
<tbody>
<tr>
<td>leather</td>
<td>tissue</td>
<td>flour on pie crust</td>
</tr>
<tr>
<td>felt</td>
<td>cotton</td>
<td>pansy petal</td>
</tr>
<tr>
<td>suede</td>
<td>coaster bottom</td>
<td>pussy willow</td>
</tr>
<tr>
<td>velvet</td>
<td>pile from miniature rug</td>
<td>mohair</td>
</tr>
<tr>
<td>blotter</td>
<td>peach skin</td>
<td>milkweed</td>
</tr>
<tr>
<td>fur</td>
<td>inside sole of shoe</td>
<td>knitted yarn</td>
</tr>
<tr>
<td>cloth</td>
<td>smooth block of wood - finely sanded</td>
<td>jewelry box lining</td>
</tr>
<tr>
<td></td>
<td></td>
<td>etc.</td>
</tr>
</tbody>
</table>
(8)

Keeping the definition of texture in mind, list below as many descriptive facts as you can about the texture of your billfold (or your purse, belt or shoe if you have no billfold with you). Examine the object closely.
Here are some examples regarding the billfold:

Outside surface is smooth, rough, etc.
Plastic picture containers are smooth and glossy.
Printing is impressed.
Stitching is somewhat perforated.
Metal clip is smooth but solid.
Edges of plastic picture containers are sharp.
Inside leather is smooth but has indentations.
Leather edge is solid but not rough.
etc.

You may have listed other less common observations in regard to the texture of your billfold.
The six descriptive categories mentioned so far are 1) function, 2) substance, 3) structure, 4) color, 5) __________ and 6) ______________.
shape, outline, form, etc.
texture, "feel," etc.
Now observe the attached bobby-pin from the standpoint of at least three of these descriptive categories. List the descriptive category first and follow it with your observations.
If you observed the bobby-pin closely, considering each descriptive category separately, you were probably able to list quite a few observations, even for such a simple object.
Three additional ways of describing an object might be with reference to sound, taste and odor. These categories can provide important facts in finding other uses or possible improvements for many items. For example, an observant newspaper publisher substantially increased circulation by adding the odor of onions to his newsprint in a geographical region where onions were a favorite dish. Sound, odor and taste might stimulate new ideas for improving any object or situation.

Hitting a bell produces a fact in the _____________ category.

Biting an apple provides a fact in the _____________ category.

Cooking cabbage gives a fact in the _____________ category.
sound, noise, tone, etc.
taste, flavor, etc.
odor, smell, etc.
In a quiet room, what facts within the sound category might you notice about a toothpick? Take it off the page and see how many sounds you can create with it. List them below.
scratching
scraping
rubbing
sound of toothpick breaking
sound when dropped onto table
vibration when snapped
etc.
Tear off the last sheet of this booklet and list all the sounds that a sound-effects man at a radio station might create by using only that piece of paper.
horses riding away, footsteps
ripping
burning of paper, fire
tearing
electricity, lightning
thunder
wind, blowing
crackling
crumpling, crunching
raking leaves, leaves blowing
opening a letter or newspaper
munching
turning a page
etc.
"Search for some thoughts, thy own suggesting mind, and others, dictated by heavenly power, shall rise spontaneous."

Pope

Write below a variety of sounds suggested by crumpling the piece of paper. Let your imagination roam. See what unusual sounds it may suggest to you.
busy office
wind blowing through trees
person eating apples
waves, water
wind
fire crackling
crumpling paper
animal noises
etc.

If you really allowed your imagination to roam, you probably listed sounds that are not shown here -- sounds that you recalled as you let your imagination play upon your own unique experience.
Under the broad descriptive category of taste, list below some facts you might observe while consuming an ice-cream soda.
paper taste of straw
coolness of the ice cream
refreshing lift of the soda water
wax from the cup
sweetness of syrup
refreshing carbonation taste
flavor
etc.
The odor facts of a pack of matches may at first seem limited to the sulfur. But after the pack has been used, we can detect a distinct odor on the striking surface. Other parts of the pack that might provide some distinct odors are:
paint
paper
staples (metal)
wax around the tip of the match
sandpaper
sulfur
ashes, dust
ink
etc.
The last three descriptive categories we have mentioned are:

1) ________________  2) ________________ and 3) ________________
sound, tone, etc.
taste, flavor, etc.
odor, smell, etc.
Three additional descriptive categories which you could apply to any object or situation are time, space and magnitude. The descriptive categories listed so far are function, substance, structure, color, shape, texture, sound, taste, odor, ____________, ____________ and ______________.
time, duration, the "when," etc.

space, location, etc.

magnitude, size, etc.
In addition to noting readily observable facts about any object, you may also begin, through close observation, to raise many questions such as: "When did the plastic bandage first make its appearance?" Of the categories of time, space and magnitude, the preceding question refers, of course, to the descriptive category of ______________.
time, the "when," etc.
On this and the next few pages, indicate the descriptive category to which each question pertains.

"How much do the shoes weigh?" Of the categories of time, space and magnitude, this question refers to the descriptive category of ________________.
"Is there enough room in a billfold to include a transistor radio?"

Descriptive category: ______________
(22)

"How many stitches are there in the shoes?"

Descriptive category: ____________________
magnitude, number, etc.
"What is the average service expectancy of a billfold in normal use?"

Descriptive category: ________________
time, duration, etc.
In the beginning of our study of the observation booklets, we were probably not aware of the many ____________ that can be observed in a simple object.
facts, details, categories of details, things, etc.
After applying all of the descriptive categories, we learn that we can __________________ much more about an object.

(25)
observe, notice, learn, etc.
However, from the many questions that were raised, we also noticed that the more we learn by observation, the more we realize how much _______ there is to learn.
You have studied twelve descriptive categories that are helpful in finding facts. These can help you to learn more about any object. List the twelve descriptive categories below: (Refer to previous pages if necessary.)
function, purpose, use, etc.
substance, material, etc.
structure, make-up, etc.
color, hue, shade, etc.
shape, outline, form, etc.
texture, "feel," etc.
sound, noise, tone, etc.
taste, flavor, etc.
oodor, smell, etc.
time, the period, the "when," etc.
space, location, etc.
magnitude, size, etc.
List below any additional categories you can think of for describing an object or a situation:
The following is one group of categories that news reporters use as a checklist in ascertaining whether they have the pertinent facts about a situation:

who
what
when
where
why
how

You may well have listed other useful categories.
In summarizing "observation," let us take a moment to relate it to one of the creative problem-solving phases discussed in an earlier session. Looking is not insurance that we observe anything at all. If we observe (when we look) then we become more sensitive to problems or challenges all about us.

Observe the articles of clothing which you are wearing, -- your shoes, your shirt, blouse, etc. List below a few problems which might be suggested by your observations. (For example, "How to keep buttons from breaking or tearing off;" "How to keep cuffs from soiling;" etc.)
The last several sessions have covered in some detail the process of observation and how it can help us become more sensitive to challenges. In the next session, you will practice breaking down a problem so as to "divide and conquer." You will also have another opportunity to try your hand at deliberate application of the methods you have studied.

In the meantime -- Are you using your idea-book?

"Glance at a newspaper or a magazine, listen to people talk, look at the things around you. Do these, and an inexhaustible horde of ideas will come to you from all sides like showers of meteors. But like meteors, they are fleeting and soon gone if not jotted down."

Frank H. Bennett
Spend as much time as you still have available on this and the remaining pages. You may spend your time on the pages in whatever order they interest you most.

By observing a pencil minutely, you probably can note many more facts about this very simple object than you observed at the beginning of the previous session. However, it is likely that these discoveries may also raise many questions in your mind -- just as any new discovery usually brings more questions than answers to a creative, inquisitive person. Many of your questions represent facts you would now like to have, but can't observe or discover without further research.

List on the next page all such additional questions you might raise about the pencil. Don't worry if the questions seem unimportant or if you feel that you should know the answer.

Example: When was the eraser first introduced?
When we try to solve any type of problem, we must try to break away from the blocks of habit, "set," "functional fixedness," "pre-conceived notions," etc. (such as the pre-conceived notions we had in our first observations of the pictures shown in the earlier session, and in our original image of the pencil). Once we have broken away from habitual viewpoints, we are able to see new meanings in any object or situation, just as we were able to see new meanings in the pictures. In our examination of the pencil, we can probably now visualize many new possible functions or uses. With our new insights, we may now be able to suggest many more possible improvements in any object or situation.

For example, consider the following two observations concerning the striking surface of a match pad: (1) striking surface is on front; (2) sparks can ignite other matches. What improvement is suggested by these two observations? State below:
Placing the striking surface on the back.

Designing the matchpad so that matches could be pulled out without a cover that opens.

etc.
Record all the sounds and odors you can observe as you sit where you are.

Examples: ticking of watch, cigarette smoke, etc.
QUESTIONNAIRE

1. Please give your general reactions to the session.

2. Was your progress through the session encouraging to you?

3. Did anything discourage you as you proceeded through the session? If so, what?

4. Explain briefly what you gained from this session.

5. Would you change or eliminate any examples or pages? If so, which ones?
"Reason can answer questions, but imagination has to ask them!"

Ralph W. Gerard
After reaching the broad, idea-finding statement of a problem, the next step is to convert the comprehensive, general challenge into its sub-problems.
break down, break up, reduce, simplify, separate, divide, etc.
(2)

We might call these sub-problems the approaches toward solving our overall
challenge, problem, etc.
(3)

As we think of ideas pertinent to the broad challenge, it becomes apparent that there are many ________________ to meeting the challenge.
ways, methods, approaches, means, paths, specific problems, solutions, etc.
We can delve deeper into almost any general idea that we think up, and turn it into a sub-problem by asking, "How might I carry out this idea?" Thus, each general idea (approach) that comes to mind regarding a problem can subsequently be converted into a sub-problem (for attack in depth) simply by asking "_________________?"
How?
In what ways?
etc.
By listing all conceivable approaches toward solving a broad, overall problem, we may then convert each such approach into a ______-__________ for idea-finding in depth.
sub-challenge, sub-problem, sub-topic, "how-approach," etc.
We can then start with a creative attack of the particular sub-problem that seems to offer the promise.
most, greatest, best, etc.
Thus we will at least have looked at all possible approaches, and will not have jumped blindly at the first ________ that came to mind.
solution, idea, thought, possibility, approach, answer, method, etc.
It might well be that our tenth or twentieth or thirtieth approach would prove much more fruitful to explore than the ________ ones listed.
first, earlier, previous, other, etc.
Specific questions, as opposed to broad ones, tend to spur the imagination because we usually have not thought of these more specific approaches before. Hence, we don't have ready-made ________________ for these questions.
answers, solutions, ideas, etc.
Thus, we force our imagination to create ________ ideas.
new, novel, original, unusual, additional, etc.
A helpful technique of thinking up sub-problems is to consider the reasons why the ________________ problem cannot be solved effectively.
broad, overall, general, original, etc.
For example, if the challenge is to speed up service in the cafeteria, the fact that there is not enough help might be one reason why this cannot be done.
reason, answer, excuse, etc.
Therefore, one approach or sub-problem to the challenge of speeding up service becomes:

"How might we ____________________________ ."
"How might we provide more help?"

"How might we make more efficient use of the present employees?"

etc.
Another technique for discovering sub-problems is to ask the causes of the situation which created the general or overall ________________.
challenge, problem, etc.
These causes, of course, are related to our observations -- our information -- about the challenge. The causes are thus the _______ of the case.
facts, data, factors, etc.
In other words, we can regard the available facts relating to the general, overall problem as a source of further _____-problems.
sub-, specific, etc.
Consider this example: If we had the general challenge of how to get more students to attend a dance, we might ask, "What are the ________ for poor attendance?"
reasons, causes, etc.
If the facts showed us that one cause was "lack of interest," a sub-problem might accordingly be stated as "How to ________________________."
stimulate interest
overcome apathy
etc.
We studied earlier how to discover many statements of a problem, including statements more basic than those which might first come to mind. Now, we have explored how to break down a very broad or overall problem into a variety of ________.
sub-problems, specific challenges, approaches, etc.
Re-study the diagram on the next page; then move on to Part B of this session, in the separate booklet that was provided.
Problem - Broadest sense

"Fuzzy" problem

Problem = Brodest sense

sub-problem A  sub-problem B  sub-problem C  sub-problem D  etc.

(21)

Situation
(the "Mess")

------Problem Sensitivity

Problem Definition
Session #13 -- Part B - A Personal "Obstacle-Type" Problem

"As soon as you can say what you think, and not what some other person has thought for you, you are on the way to being a remarkable man."

James M. Barrie

"The minute you say that a thing cannot be done, you are through with that thing. And no matter how much you know -- even if you are an expert -- if you say it can't be done, you are all through. And someone knowing nothing about it, but thinking it can be done, now is a better man for that job than you."

Harry Myers

NAME ____________________________

SCHOOL __________________________

DATE ____________________________
You will now have the opportunity to practice "breaking down" a problem as an integral part of the entire procedure of creatively meeting a challenge. In an earlier session, you used a five-page set of worksheets which covered the five phases involved in a methodical, yet creative attack upon a challenge: Fact-Finding, Problem-Finding, Idea-Finding, Solution-Finding and Acceptance-Finding.

Again, we must stress the fact that one cannot supply a rigid structure for so dynamic a process as creative problem-solving. While the five phases or steps provide a helpful guide, they are not an inflexible formula for meeting a challenge. They should be adapted to suit the special needs of each particular problem. Therefore, we have attached a set of blank sheets at the end of this booklet. Feel free to add or substitute these blank pages for the worksheets at any stage where the blank page seems more comfortable to you than the printed guides.

The creative process is a fluid and flexible one, during which one may find it advisable or necessary to back-track at any particular phase and to repeat one or more phases before continuing. Thus, there should be continuous review and amplification of earlier worksheets as the process unfolds.

As in the previous set, emphasis here is upon piling up alternatives at each of the five steps, by deferring judgment first, evaluating later. Research has shown that extended effort in approaching a challenge creatively leads to a larger percentage of good ideas, as more and more alternatives are produced. Like the person who invests money to obtain greater rewards later, the creative person foregoes the immediate reward of applying his first idea, in expectation of a better solution (greater reward) ultimately.

Remember -- there is never a best solution in approaching a challenge creatively -- only a "best" solution so far as you have gone. A suitable solution may actually be found at any stage of the process, in which case some of the worksheet steps may become academic. However, by expending more effort probing into each of the steps, you are likely to reach a solution closer to the "perfect" one.
Theoretically there is no limit to the number of alternatives that might be listed on each of the worksheets. The amount of time you should consciously spend on a problem, therefore, becomes a matter of practical judgment. On the other hand, you will want to be forever alert to possible improvements upon your solution, even after it is put into effect.

Throughout all stages of the creative process, incubation can prove as valuable and productive as the more "deliberate" effort expended. Therefore, you will want to keep your "mental computer" as fully loaded as possible with respect to your challenge, in order to increase the chances for new ideas to occur through incubation. We suggest that you occasionally review all of your notes on the challenge. See if this doesn't help you to think of new ideas later -- ones you can enter into your idea-notebook any time they occur to you. These thoughts should then be studied in relation to those already listed, the next time you are ready to "work" on the problem.

The stimulation of other minds can also be introduced to advantage in any of the stages. While the counsel of another person or of a group is not essential, it can be an extremely valuable way of enriching our own background of knowledge and experience. Therefore, you may find it valuable as well as interesting to talk with others about the challenge on which you are working. Review the chapter from Applied Imagination on group brainstorming (provided to you with this session's booklets). Try to gather a few friends to practice this method of applying deferred judgment in a group.

"Many ideas grow better when transplanted into another mind than in the one where they spring up."

--- Oliver Wendell Holmes

If you should finish before the end of the period, go back to each sheet and see how many more thoughts you can add (for each of the five phases). In each case, try to add at least 20% more ideas than you listed the first time. Practice "stretching" your mental muscles even if you feel you have already
reached an adequate plan of action regarding your challenge. As indicated earlier in the course, this practice is a requisite in improving any skill. Remember the example about our unrecognized ability to call fully upon our minds (bird-naming exercise):

* * *

On the previous set of worksheets, we provided you with a problem that was an "opportunity" problem. Nothing had to be done about the situation; but there was opportunity to develop interesting and valuable ideas to help the situation.

This time, you will work on an "obstacle-type" problem. This problem will be rather specific, and one wherein some action must be taken. The sample problem given in the adjacent pages of the worksheets is also of this type. Furthermore, the sample problem happens to be one of a technical nature. It has been chosen in order to illustrate the diversity of application of the creative process.

If you would prefer, you may substitute an "obstacle-type" challenge of your own for the challenges that are offered on the next page. It should be a specific problem you are facing where you must take some action. If you decide to use your own problem, please explain the situation briefly at the bottom of the next page. In making the decision as to whether to use one of the given problems or your own problem, be sure the one you choose is interesting and important enough to warrant your intensive creative effort in the total process of Fact-Finding, Problem-Finding, Idea-Finding, Solution-Finding and Acceptance-Finding.
CHALLENGES

Read the challenges below. Circle the one you find most interesting, or explain your own at the bottom. Then ignore the others and proceed to attack the chosen problem as directed on Worksheets I through V.

1. Your close friend is getting married. You have been asked to participate as a wedding attendant. You want to participate in the wedding but you have neither the funds nor the time. It is your examination period in college.

2. You have planned a party. After all preparations are made and the evening has arrived, you await the arrival of your guests. As you sit in the living room waiting, your eyes fall with horror on the lower shelf of your bookcase. There are the invitations to your party! All twenty of them are sealed, stamped and held by a rubberband!

3. You want to borrow your family car for a 200 mile trip. Since you haven't actually ever borrowed it to take a trip before, you know your parents will be hesitant and worried about it.

4. You have been invited to dinner and the theater on your Thanksgiving Holiday with someone you have been wanting to date for some time. Your parents feel you should eat at home on Thanksgiving.

5. If you use your own "obstacle-type" challenge, state it here: (Choose one that you presently face or will face, not one you already have solved.)
NOTE: Regarding these sample worksheet illustrations, the problem is presented at the bottom of this page.

WORKSHEET SET

I. Fact-Finding

Concentrate on column 1 first; then go on to columns 2 and 3.

What other facts would you like to have about the problem? (List Fact-Finding questions, not judicial or creative ones. Don't worry whether or not you can get the information; if you would like it, raise the question.)

Where might the answers to the most significant questions be obtained? For each of the circled questions list all conceivable sources of information.

When you are able, investigate your circled sources for further information on the problem. Meanwhile, assuming you cannot do this now, move on to Worksheet II.

1. What has been done under similar circumstances in the past?

2. How much did the float cost?

3. What would happen if the float were not repaired quickly?

4. Where can the

The problem below, which is the one being attacked on this set of sample worksheets, was taken from Alex F. Osborn's "Supplementary Guide" for instructors. Study these illustrative pages (opposite each Worksheet you will use) to see how the worksheets are utilized in this sample illustration.

How should the welder solve the problem?

A valve-control float, a stainless steel cylinder of about a gallon size, made especially for its job in a chemical plant, had very gradually lost buoyancy. It was detected just in time to avoid serious trouble. Until fixed, it could not be relied upon.

A welding shop worker received orders to repair the leak immediately. On shaking the float, about a quart of water could be heard sloshing around inside. But none came out anywhere. Even under careful inspection the leak was invisible.
### WORKSHEET SET
(Note sample set on left)

#### I. Fact-Finding

Concentrate on column 1 first; then go on to columns 2 and 3.

<table>
<thead>
<tr>
<th>What other facts would you like to have about the problem? (List Fact-Finding questions, not judicial or creative ones. Don't worry whether or not you can get the information; if you would like it, raise the question.)</th>
<th>Where might the answers to the most significant questions be obtained? For each of the circled questions list all conceivable sources of information.</th>
<th>When you are able, investigate your circled sources for further information on the problem. Meanwhile, assuming you cannot do this now, move on to Worksheet II. (You will note in the sample problem that some of the answers were found.)</th>
</tr>
</thead>
</table>

(Go back and circle the most significant questions.)  
(Go back and circle the best sources.)  
(Use additional pages as needed.)
II. Problem-Finding

List all the creative-type questions (problems or challenges) suggested by the problem. (Such as: "How might I...?", "What ways might I...?", "What ideas might I produce to...?", etc.) If "fact-finding" or "judicial" type questions occur to you, convert them to "creative" types by stating as, "How might I find out...?", or "How might I decide...?"

After listing several statements, stop a moment and ask, "What is the real problem?" "What is my basic objective?" "What do I want to accomplish here?" Ask "Why" of each problem you have listed. ("Why do I want to do this?") As a result of these questions you ask yourself, try to restate and broaden your problem. For example, you will recall the illustration asking "Why" of the problem, "How might I catch the mouse?" led to the restatement, "How might I get rid of the mouse?" Try, similarly, to find problem statements (questions) that allow you the largest number of possible approaches. Try paraphrasing, changing the verbs in your statements, etc. Keep listing as many additional "How might I" questions as you can about the situation.

1. How might I find the leak?
2. How might I get the hole sealed?
3. What could I use to get the entire float without tasting to find the hole?
4. How might I keep the water out?
5. How might I seal the hole shut?
6. How could the hole be kept at top, so water would not seep in?
7. How might I repair the float?
8. How might I prevent loss of buoyancy?
9. How might I restore and maintain buoyancy?

After having broadened the problem, what other creative aspects or approaches ("sub-problems") can you see that you didn't list earlier? What are some of the causes of the problem? Convert these into additional "How might I" questions as you did in Part A of this session.

10. How maintain control of valve?
11. How might I eliminate the valve?
12. What else might be substituted, substituted satisfactorily to replace the float?
13. How might the hole be enlarged, but might be found?
14. How might the float be modified to seal the hole and water streamwell be of no concern?

Now circle the best, most promising statement for creative attack (from all listed). Perhaps it is the one that would give you the greatest leeway, the largest number of approaches or areas for exploration, -- the one that includes most of the other ones. Or it may be one of the narrower statements that is really the crux of the situation. In any event, choose the one which is most significant to you, -- the one most in need of creative attack.

NOTE: You may want to go back and consider additional fact-finding on the first Worksheet, now that you have restated your problem. With the new wording, you may have other fact-finding questions that you would like to note for further exploration. (Use additional pages as needed.)
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NOTE: You may want to go back and consider additional fact-finding on the first Worksheet, now that you have restated your problem. With the new wording, you may have other fact-finding questions that you would like to note for further exploration. (Use additional pages as needed.)
III. Idea-Finding (deferred judgment)

Problem Statement selected on previous sheet: (Be sure your statement is clear, concise, as brief as possible, worded as a "telegram;" also, be sure that it starts with words such as "What ways might I...?")

WRITE STATEMENT HERE:

In what ways might the buoyancy be restored and maintained?

IDEAS (tentative leads to solution):
1. Look for hole under microscope.
2. Use a blocky wood or other material for a temporary float.
3. Replace with a rubber or plastic float that can be thrown away when it is damaged.
4. X-ray the float to find the hole.
5. Drill a hole in the float and fill it with detergent and stabilizer bubbles.
6. Drill a hole in the float and fill it with cloud liquid.
7. Drill out hole to empty water; add salt; then paint the entire float with liquid metal.
8. Drill small hole at one end, too small for water to drain out without an air hole inlet. Then spin hand all around until water stops flowing because hand is covering the hole.

If you are "running out" of ideas, look at some of your more specific problem statements ("sub-problems") on the previous page for fresh approaches in your search for ideas.

9. Put entire float into rubber balloon to seal hole shut.
10. Drill a hole, look into it under a strong light to see if light pokes through.
11. Heat the float. This will cause steam to escape and indicate the hole.
12. Drill hole, empty water; insert strong perfume; smell for holes.
13. Drill hole, then blow through; fill from an escape.
14. I. Blow in air under pressure.

Now go back and circle the ideas that seem to offer the best potential (judgment).

NOTE: If your original problem statement was quite broad, you may find that your ideas listed on this sheet are really "sub-problems." For example, consider the problem, "How might I increase sales of our yearbook?" You might list ideas such as, "interest more students," "step up advertising," etc. In cases like this you would choose one of these "approaches" at a time, and then probe for more specific ideas. ("How might I interest more students?"; "How might I step up advertising?"; etc.) In such cases you will want to repeat this Worksheet (using one of the more specific "sub-problems" as the problem statement each time), and follow all subsequent Worksheet procedures for each of these approaches, or for the one best approach. (Use additional pages as needed.)
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IV. Solution-Finding

First, list criteria (read explanation); next proceed as mentioned at bottom.

**Evaluation Criteria:** What are the "yardsticks" by which you can mentally test the effectiveness of each of your ideas? These criteria are really a further measure of your sensitivity to problems - problems that might be implicit in changes that would be brought about by each idea. Try to anticipate all effects, repercussions, consequences. Look over the facts of the situation for leads as to important criteria.

<table>
<thead>
<tr>
<th>CRITERIA</th>
<th>Time</th>
<th>Cost</th>
<th>Reliability</th>
<th>Usability</th>
<th>Safety</th>
<th>Use Now</th>
<th>Hold</th>
<th>Reject</th>
<th>Indicate Decision Below</th>
<th>Modify (How?) (Try to improve ratings on criteria)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.</td>
<td>G</td>
<td>G</td>
<td>F</td>
<td>P</td>
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<td>10.</td>
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<td>12.</td>
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<td>✓</td>
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</tr>
</tbody>
</table>

Line this margin up with your ideas on previous Worksheet. Evaluate those circled on Worksheet III as offering the best potential. For each of these ideas, indicate a rating in each block e.g. - G ("good"), F ("fair"), P ("poor"), DP ("doesn't pertain"), etc. Then make a decision regarding each of the circled ideas (based on its ratings under the various criteria) by checking or commenting in the columns under "Decision."
# IV. Solution-Finding

First, list criteria (read explanation); next proceed as mentioned at bottom.

**Evaluation Criteria:** What are the "yardsticks" by which you can mentally test the effectiveness of each of your ideas? These criteria are really a further measure of your sensitivity to problems - problems that might be implicit in changes that would be brought about by each idea. Try to anticipate all effects, repercussions, consequences. Look over the facts of the situation for leads as to important criteria.

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NOTE: This sheet is designed to help you use creative thinking in preparing to put an idea into effect. This should be followed for each idea you select for use.

First idea (or combination of ideas) to be developed - (Selected from previous Worksheet)

WRITE IDEA HERE: Heat float while rotating in tube of water, to cause jet of steam to escape, then weld shut.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
<th>Column C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ways of implementing, carrying out, accomplishing, gaining acceptance for, insuring effectiveness of, improving, etc. -- the above idea (deferred judgment)</td>
<td>Who, when &amp;/or where?</td>
<td>How &amp;/or why? (How gain acceptance and enthusiasm of others for idea)</td>
</tr>
<tr>
<td>Explain to foreman</td>
<td>Because of the nature of the problem, the who, when and where seem to be myself, here and now! (for Nos. 1, 2, 5 and 6)</td>
<td>Roll in water while heating the system. Heat float back and forth across flat.</td>
</tr>
<tr>
<td>Take necessary safety precautions</td>
<td></td>
<td>Mark spot where you will steam weld for most of water to escape.</td>
</tr>
<tr>
<td>Place in tab of water</td>
<td>Here someone else will watch for leak.</td>
<td></td>
</tr>
<tr>
<td>Heat with welding torch</td>
<td>To inform the department suggestion committee.</td>
<td></td>
</tr>
<tr>
<td>Force most of water out before welding shut</td>
<td>Myself.</td>
<td></td>
</tr>
<tr>
<td>Drill hole where float hits empty water out and weld shut.</td>
<td>ede-leldele-</td>
<td></td>
</tr>
<tr>
<td>Look closely for additional hole</td>
<td>Watch for any signs of steam in the water.</td>
<td></td>
</tr>
<tr>
<td>Suggest obtaining a replacement float to have on hand for emergencies.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Develop a system of automatic detection of future leaks.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Now go back and circle the best ones in Col. A (Judgment); then for each circled one, list further thoughts re: the who, when, how and why, as indicated in Cols. B & C. Search for several alternatives in Cols. B & C for each item circled in Col. A. Then circle the best alternative(s) in each case.
V. Acceptance-Finding

NOTE: This sheet is designed to help you use creative thinking in preparing to put an idea into effect. This should be followed for each idea you select for use.

First idea (or combination of ideas) to be developed - (Selected from previous Worksheet)

WRITE IDEA HERE:

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QUESTIONNAIRE

1. What did you like most and/or find most helpful about the session?

2. What did you like least and/or find least helpful about the session?

3. Was your progress through the session encouraging to you?

4. Did anything discourage you as you proceeded through the session? If so, what?

5. How would you compare this particular session with earlier ones?

Check one: The best! Among the better ones Average

Among the poorer ones The worst!

6. Explain briefly what you gained from this session?

7. Would you change or eliminate any examples or pages? If so, which one?

8. Do you have any suggestions for improving the session (to make it more interesting, more effective, etc.)? If so, please write these and any other comments below.
"The mind has a great wide door, through which gossip and rumors can rush in with ease; but a new idea can hardly get in without a set of burglar tools."

Anon.

"The fixed person for the fixed duties who in older societies was such a godsend, in the future will be a public danger."

Alfred North Whitehead

NAME ________________________________
SCHOOL ________________________________
DATE ________________________________

*This project is supported by the U. S. Office of Education (Grant No. 7-42-1630-213)

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In previous sessions of this course, you used the descriptive categories to help you list all of your __________ concerning objects.
observations, perceptions, descriptive ideas, etc.
In making observations, you became aware of how an object can be described by means of many ______________ categories.
descriptive, definitive, different, observational, etc.
Using such categories as a check-list for our observation helps us to become

__________________________ of more details concerning an object.
aware, conscious, cognizant, observant, etc.
When we are aware of all the details of an object, we are better able to generate ideas for improvements or _____________ uses for it.
new, more, better, other, different, effective, etc.
We generate ideas for new uses and improvements by manipulating the many elements or details that we _______________ about the object.
observe, notice, know, etc.
Just as we form new designs by manipulating the particles we see in a kaleidoscope, we form new ideas by manipulating the details (observations) we visualize in our minds.
manipulating, working with, operating on, rearranging, etc.
The more particles in a kaleidoscope, the more new designs; the more facts and observations in our minds, the more new ________________.
ideas, thoughts, concepts, etc.
Our imagination creates new ideas in many ways. Just as we developed a list of descriptive categories to help us make observations, we can devise a list of manipulative _______________ to help us use our observations.
categories, classifications, classes, ideas, devices, etc.
Manipulative categories are simply ways in which observed facts or details can be manipulated to create new _______.
ideas, thoughts, concepts, etc.
In generating ideas, we use observation and manipulation "hand in hand." It is not always possible to tell where one ends and the other begins.
One possible way to change something is to \textit{enlarge} it. List below some other manipulative verbs which suggest ways in which an object or situation might be changed to improve it.
enlarge
magnify
reduce
minify
rearrange
combine
reshape
etc.

These are but a few samples of the many verbs you may have listed.
The manipulative process may be carried out under three major headings or categories: Magnify, minify and rearrange. Hence, in this course, words like magnify, minify, rearrange, etc. are described as __________ verbs.
manipulative, operative, etc.
In the cartoon below, the gentleman solved his problem by using the manipulative verb, _____________.

"Oh Yes -- Jim's all set for the World Series."
magnify, enlarge, etc. (or perhaps you saw it as "rearranging" the facilities, or
even as "minifying" the thirst-factor!)
magnify, enlarge, etc. (or perhaps you saw it as "rearranging" the facilities, or even as "minifying" the thirst-factor!)
Midget racers, doll houses, and the like have resulted from applying the manipulative category.
minify, make smaller, reduce, etc.
The character in this cartoon succeeded in improving his bed of nails by

"I've just made the most wonderful discovery."
rearranging, arranging anew, etc. (or perhaps you saw a different meaning, and a relationship with minifying or magnifying)
The three major manipulative verbs may be applied not only to the entire object, but also to each feature or part of the observed object we wish to ________.
change, improve, manipulate, consider for improvement, etc.
Car or dress designers continually apply manipulative verbs not only to their entire products but also to each ________________ of their products.
part, feature, aspect, etc.
One of the features of a common dinner fork is that it has four metal prongs. Use your imagination to manipulate this basic observation with other information in your mind. Defer judgment while listing below some changes you would like to see made in the dinner fork:
It should be noted that the manipulative verbs can be applied to situations or ideas we want to improve as well as to ______________ we want to improve.
objects, items, commodities, etc.
The cartoon below illustrates how magnification was applied to a phase of the [phrase], rather than to the object itself.

"Just don't make any personal appearances until after the election."
situation, circumstances, problem, campaign, pictured situation, object involved, etc.
In later sessions, "magnify," "minify" and "rearrange" will be covered in detail. These are the three main ___________ verbs which we apply to our observations about an object or situation.
manipulative, operative, etc.
The more manipulative verbs we apply to an object or situation while trying to find improvements or new uses, the more possibilities we have for generating creative _________. 
ideas, solutions, thoughts, etc.
In subsequent sessions we will use the single word "improve" to cover all implications of both of the previously-used expressions, "improve" and "find uses for."
new, more, better, different, etc.
To improve an object or situation, then, is to change it and/or its use so that it either serves its intended purpose better or serves a new __________.
Spend a good block of time (10 or 15 minutes if possible) on the exercises on this and the next three pages.

Choose a particular object you would like to improve, either for its present purposes or for new uses. (For example, a kitchen utensil, an item of apparel, a workshop tool, an automobile part, etc.) Say to yourself, "Oh how I wish it were..." Then list or sketch the ideas that would make your wish come true! **Defer judgment** while listing or sketching ways to magnify, minify, rearrange, etc. the object or its parts. **Use the next two pages for additional ideas.**

Name object here: __________________________
You may continue with ideas or sketches for the object you chose on page 25, or you may prefer to consider a new item that interests you. Defer judgment! If you choose a new object, name it here: ___________________
Continue with your ideas and sketches for the object you were working on, or name a new object, and see how you might change and improve it by magnifying, minifying, and rearranging the object or its parts. Deferring judgment! Make it come closer to your wishes!
Explain or sketch the idea you like best of those you created on the previous pages.
Your result may have been a familiar object, designed to be used in a new way, or it may have been an unfamiliar object, designed to be used for a given purpose. (Or, it may be an unfamiliar object, designed to serve an unfamiliar purpose!)
The idea for the highly successful product, "Play-Doh" (a type of modeling clay) serves as a good summary illustration. This product emerged as a manufacturer of wallpaper-cleaner observed his youngster playing with a can of the cleaner. The manufacturer "manipulated" what he observed. He reshaped, added color, re-packaged, and thus derived his new use for this product, thereby sending sales soaring. He thus changed his product to allow it to serve a new ____________.
use, purpose, etc.
"First a new theory is attacked as absurd; then it is admitted to be true, but obvious and insignificant; finally it is seen to be so important that its adversaries claim that they themselves discovered it."

William James
Psychologist
In later sessions we will study many additional manipulative verbs such as adding, reshaping, etc.

Spend as much time as you still have available in the following way. Choose anything in your life that you would like to improve. Apply the manipulative verbs to your observations about the situation or object and see how many new ideas you can create. List your observations and your ideas as indicated, on this and the following pages.

Object or Situation: __________________________

<table>
<thead>
<tr>
<th>Observations</th>
<th>Ideas (Defer Judgment)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MAGNIFY, MINIFY, REARRANGE</td>
</tr>
</tbody>
</table>
Object or Situation (You may continue with the same one as on page 31; or you may choose something different for each page):

Observations

Ideas (Defer Judgment)
MAGNIFY, MINIFY, REARRANGE
Object or Situation: ________________________________

Observations

Ideas (Defer Judgment)

MAGNIFY, MINIFY, REARRANGE
Now choose the idea you liked best from any of the previous three pages. Write it below, as indicated, and then tell how you might put the idea to use.

IDEA: ____________________________________________

How I might use it:
QUESTIONNAIRE

1. What are your general comments about this session?

2. How would you compare this particular session with earlier ones? Check one:
   
   - The best!
   - Among the better ones
   - Average
   - Among the poorer ones
   - The worst!

3. Do you have any particular reactions to the use of the cartoons? If so, what?
   
   (a) especially liked
   (b) especially disliked
   (c) saw no particular point in
Session #15 -- Idea-Finding: Making Strange Ideas Useful

Wonder, wonder
Wonder with me!
Wonderment is
Fancy free!
And what we wonder
Is apt to be
Tomorrow's
Actuality.

Bert J. Decker
In the previous session, we manipulated our observations concerning objects or situations by applying the following three major verbs:

1. 
2. 
3. 
magnify, enlarge, etc.
minify, diminish, etc.
rearrange, arrange anew, etc.
We apply manipulative verbs to objects or situations in order to discover all possible ways of improving their usefulness. However, in so doing, we sometimes arrive at seemingly ridiculous or impossible
ideas, thoughts, solutions, etc.
For example, it might seem strange to minify a drinking cup; but that is because we continue to apply the same old name and the same old function to what could be a brand-new ___________.

(3)
object, product, article, idea, etc.
Actually, when we manipulate our observations we often create something brand new. This newly conceived object or situation now has its own ________.
functions, uses, purposes, identity, integrity, etc.
If we minify the drinking cup, what different objects might be created? List your ideas below:
eye cup
egg holder
etc.
When we apply manipulative verbs to generate ideas, we must realize that there may be potential ________ in each idea generated.
value, usefulness, etc. (as well as possible problems, of course)
It therefore becomes especially important, during this idea-production phase, to ___________ judgment.
defer, withhold, etc.
The strange, seemingly silly or impossible idea may ultimately become a

--------- idea.
valuable, useful, worthwhile, good, etc.
Consider the earlier story of the manufacturing plant, where the workers were slowing up production by reading the newspapers used to package the product. The suggestion to blindfold the workers at first appeared to be a _______ suggestion.
silly, ridiculous, strange, stupid, etc.
(10)

This strange suggestion, however, evolved into another idea: Hire blind persons to do the wrapping. This was ultimately judged as being a _______ idea.
workable, good, useful, etc.
Often a valuable idea results from changing a strange one to make it useful.

There are even many seemingly silly or useless ideas that, even in their original form, are eventually recognized as valuable ideas.

Remember the quotation by Alfred North Whitehead, the philosopher:

"Almost all really new ideas have a certain aspect of foolishness when they are first produced."
We must remind ourselves that many great ideas were at first greeted with sneers.
The steamboat was at first ridiculed as "Fulton's ____________________."
folly, foolishness, etc.
At the 1939 New York World's Fair, the models of today's super-highways seemed
far-fetched, unbelievable, absurd, impossible, not feasible, etc.
One of the basic factors in invention and creative problem-solving is optimism -- the attitude that anything can be done and that nothing is
impossible, not feasible, worthless, unable to be improved, etc.
(15)
The man in the cartoon on the next page undoubtedly has more than his share of optimism.
"Now here's my plan..."

by Shel Silverstein
in LOOK Magazine
With a truly positive outlook, one may surmount many _____________ to the creative urge.
obstacles, blocks, barriers, problems that are hindrances, ideas that are antagonistic, etc.
During a visit to Dublin in 1963, President Kennedy spoke the following words:

George Bernard Shaw, speaking as an Irishman, summed up an approach to life: "Other peoples," he said, "see things and say, 'Why?'. . . But I dream things that never were - and I say: 'Why not?'"

It is that quality of the Irish, the remarkable combination of hope, confidence, and imagination, that is needed more than ever today. The problems of the world cannot possibly be solved by skeptics or cynics whose horizons are limited by the obvious realities. We need men who can dream of things that never were, and ask why not.
Let us try a short creative exercise. You are responsible for entertaining a young child who is alone with you in a classroom which is not being used at the moment. There are no toys or children's books available.

List some of the things you might do to amuse the child.
let him write on the blackboard
tell stories
sing
ask him questions
make faces at him
etc.
Suppose you have now exhausted all the possibilities you have thought of, and the child still needs to be entertained. As a last resort, you search the room and succeed in gathering together the items in the enclosed envelope. Remove the items from the envelope and, in no more than 10 minutes, manipulate the items and assemble all or any part of them into something which might entertain the young child. Tell below what you made from the items. (You may be able to list more than one entertainment device that you created.)
When you first opened the envelope, you may have felt that this assignment was
Some may have thought it ridiculous or silly, or hard, or even impossible. Others may have thought it fun or challenging. One student devised a "basketball" game, using one pipe-cleaner as the upright framework, another pipe-cleaner for the hoop, and a paper ball for the basketball. He attached the pipe-cleaners to the cardboard-backdrop, using the gummed-label for fastening.
By applying the technique of manipulation to a seemingly silly situation, you may have been able to generate an idea of some ____________________.
merit, value, good, worth, use, etc.
List some odd or unusual ideas on how to improve a glove. Use your creativity in thinking up strange and "impossible" ideas. Use deferred judgment.
Make it of such heavy material that it is hard to lift hand, thus keeping person from using hands when talking.

Cut off fingers for summer.

Put thorns inside to discourage theft of glove.

Build-in a pencil.

Make it completely reversible (palm to back, inside and out, right and left).
Try to use your imagination even more freely than you did on the glove exercise. Think up as many strange and "impossible" ideas as you can -- this time, for changing a scarf. List at least two more ideas than you listed on the previous page. Defer judgment.
If you really did let your imagination roam, you probably thought up stranger ideas than you found in the response to the previous page.
(25)

By manipulating one of your strange ideas from page 23 or 24, try to develop it into something potentially valuable. Let your imagination roam. List all ideas, variations, etc., that pop into your head as you consider the strange idea in relation to the challenge of improving a glove or a scarf. Use deferred judgment.

**STRANGE IDEA**

**Variations:**
From the ideas you created on the previous page, select the one you like best and tell how it might be used.
The preceding exercises have been designed to show how you can take a seemingly useless idea and, through manipulation, generate something from it.
useful, valuable, good, different and worthwhile, etc.
"Look sharply after your thoughts. They come unlooked for, like a new bird seen on your trees, and, if you turn to your usual task, disappear."

Ralph Waldo Emerson
Poet
In the previous session, we introduced the three major manipulative verbs: magnify, minify and rearrange. In this session we showed how some seemingly strange ideas could be generated and then made useful through application of these verbs. In the next several sessions, we will study each of these three general manipulative categories in detail.
Spend as much time as you have available on this and the remaining pages, in whatever order you wish.

Cartoonists capitalize on the unusual or unexpected result. Try it yourself. We often hear the saying, "It certainly would be convenient to have an extra hand." Draw a simple line drawing to illustrate what this might suggest to you. Caption it!
Don't laugh - you should see me tie my shoes!
What rearrangements of your fingers, hands, legs, feet, etc., might be advantageous to you under particular circumstances?
List some advantages of a minified needle.
Useful for microscopic surgery.
Useful for sewing clothes for flea circus.
Easier to go through cloth.
Create more detail in patterns.
Less "hurt" in medical injection.

etc.
Suppose we asked you to list ways to improve a decoy for duck-hunting by magnification. This might seem silly, since we think of duck decoys as being a particular size to serve a particular purpose. But look below to see what one cartoonist thought of.
Although we may not all appreciate the implications of the duck-hunting cartoon, the cartoon on the next page may hit a little closer to home. List below as many suggestions as you can for turning this idea from "silly" to "good":
"Well, here it is the first of the month again."

THE SATURDAY EVENING POST
QUESTIONNAIRE

1. What were your general reactions to this session?

2. Do you feel that you succeeded, in the exercises in general, in taking a seemingly silly situation and manipulating the elements in such a way as to produce a potentially good idea?
   Check one: yes ____ no ____ maybe ____

3. Which particular "silly-to-good" exercises did you feel were:
   - of much value, pages #__________
   - of little value, pages #__________

4. What was your reaction to the cartoons in this session?
   Check one: good ____ bad ____ indifferent ____
ED015677

*SELF-INSTRUCTIONAL COURSE IN APPLIED IMAGINATION

State University of New York at Buffalo

Session #16 -- Idea-Finding: Manipulation by MAGNIFICATION

"The creation of a thousand forests lies in one acorn."

Ralph Waldo Emerson

NAME _______________________________________

SCHOOL ______________________________________

DATE ____________________________

*This project is supported by the U. S. Office of Education (Grant No. 7-42-1630-213)

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In previous sessions, you found that one way to develop new ideas is to apply the three major manipulative verbs: _____________, ______________ and ______________.
magnify, enlarge, etc.

minify, make smaller, etc.

rearrange, arrange anew, etc.
Write below in your own words what the manipulative verb "magnify" means to you.
WEBSTER'S DICTIONARY DESCRIBES "MAGNIFY" IN TERMS OF MAKING GREATER IN SIZE, STATUS OR IMPORTANCE, ENLARGING, ETC. YOU MAY HAVE DEFINED IT DIFFERENTLY.
Did you think of other words such as making bigger, taller, wider, etc.? Write below some additional verbs that connote magnification:
ADD
INCREASE
COMBINE
ELONGATE
STRENGTHEN
MAKE HEAVIER
ETC.
In this session, we will use magnification as a technique of manipulating the observed facts about an object or situation in order to new ideas for improvement.
generate, create, produce, etc.
In solving their problem, the couple below manipulated by the ________
method of magnifying.
doubling, duplication, adding, etc.
In this cartoon, the boss solved his margin problem by means of the method of magnifying.

"Boy, is he fussy about margins."
enlargement, exaggerating, making-bigger, making-louder, etc.
To duplicate and to enlarge, as shown in these cartoons, are two methods of using the _____________ verb, "magnify."
manipulative, operative, etc.
Some other aspects of magnification are "adding" or "increasing." If we think of adding to or increasing the intensity of the color of a pencil, we might develop the idea of an extremely brilliant paint that makes the pencil _________ in the dark.
glow, visible, stand out, luminous, etc.
We thus conceive of a luminous pencil. Suppose we also consider making the "lead" itself luminous. To what kinds of people might a luminous pencil, or a pencil with luminous lead, be valuable? (List below)
people who work in dark places
people who like to write in bed at night
policemen
etc.
This is one demonstration of how increasing or adding to a particular feature of an object can help generate new _________ for improvements or other uses.
ideas, suggestions, etc.
Magnification can also mean adding to or increasing the intensity or size of the
object, rather than of only one feature of the object.
entire, whole, original, etc.
Suppose we made a common paper-clip very large and heavy. What uses might there be for such a "paper-clip?" List them below:
paper weight
clip for thick manuscripts
eetc.
As we have illustrated, the technique of magnification can be applied to one portion of an object and not another. It can also be applied to one dimension and not another. Suppose, for example, we greatly increase the length of a knife, but not its width. What might be some uses for a long, thin knife? List them below:
Slide under a locked door to retrieve a paper lying on the floor.
Stick into pickles or olives to get them out of a deep jar.
Sword for dueling.

etc.
In the examples given, intensity, weight, length, additional parts, etc., were added to the object or to some of its components. We have thus used the technique of _____________ in several ways.
magnification, magnifying, etc.
When fishermen "blow up" the facts in telling a story, they magnify by...
exaggerating, "stretching the point," etc.
Exaggeration is another form of the technique of ______________________.
magnification, making bigger, etc.
Multiplying is another magnification technique. The "multiplication" of pearls or beads, for example, resulted in products such as the _______________.
necklace, bracelet, etc.
Consider the eraser on the pencil we examined earlier. Suppose we multiply the number of erasers and have two instead of one on each pencil. A secretary in an office could then use one to erase pencil marks, and the other, a more abrasive one, to erase _______ marks.
ink, pen, typewriter, etc.
"An idea grows by annexing its neighbors."

Ernest Dimnet
Writer
Magnification of existing objects or ideas has, over the centuries, resulted in many new ________________.
inventions, ideas, products, objects, etc.
Tires were fattened to make balloon tires; motors were added to horseless carriages to make ______________.
automobiles, cars, speedier vehicles, etc.
This cartoonist had an idea for another addition to a familiar object.

"Waldo has never forgotten the flood of '35."
Try now to create some new or improved products of your own by applying magnification to products which are already in existence.

<table>
<thead>
<tr>
<th>Existing product</th>
<th>How you would magnify</th>
<th>New or improved product</th>
</tr>
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</table>

(Use page 24 if you need additional space.)
Utilizing the principle of deferred judgment and applying the technique of magnification, list below a large variety of ideas for changing the blackboard in your classroom. Don't worry whether your ideas are practical or not. Let your imagination roam freely. Jot down all ideas that occur to you for changing the blackboard by magnification. Strive for quantity while deferring judgment.

How many ideas will you create? Set yourself a quota here: __________

Now beat your quota!

(Use page 26 for your additional ideas.)
You undoubtedly thought of many changes; but here's one more you will probably enjoy!

"That should solve your problem of holding their attention, Miss Hobbs."
Select the idea you like best from the previous exercise. Tell how you might use it or get someone else to use it.

Chosen idea: ________________________________________________________________

What I might do to get it into use:
AT THE BEGINNING OF THIS UNIT, YOU MAY HAVE CONSIDERED MAGNIFICATION IN TERMS OF SIMPLY MAKING AN OBJECT.
BIGGER, LARGER, ETC.
However, we have seen that magnification extends beyond the limits of simply making an object bigger. It is a technique of manipulating observations in a variety of "more-so" or "plus" ways in order to many different kinds of new ideas.
generate, create, produce, discover, derive, etc.
We have used a variety of exercises to illustrate the many ways of magnifying. These exercises also serve the purpose of stretching our imaginative muscles. This is a prime reason for the abundance of exercises given throughout this course.

"By practicing mental arithmetic 20 minutes a day for 20 days, adults can more than double their ability to calculate. By the same token, creative exercise can regain for us much of the imaginative power we have lost throughout neglect."

Albert Edward Wiggam
Author
Try to list other "magnification" verbs or expressions below. Don't worry about repeating ones already given. Just try to list as many as you can.
In this session, you have applied the technique of manipulation by MAGNIFICATION to generate ideas. In the next session, you will use minification. Let us emphasize again the importance of deferring judgment whenever you are generating ideas.

Just a couple of reminders:

Are you using your idea-book?

Are you using the technique of incubation to advantage by temporarily leaving a certain problem which "bugs" you, and then going back to it again?
Spend as much time as you still have available in either or both of the following ways:

I. (a) Choose any object you are interested in. (For example, an article of your clothing, your handkerchief, your textbook, etc.)

(b) On the following page, indicate the chosen object; then list your observations and manipulate them as called for.

(c) At the bottom of that same page, write (or sketch) the idea or combination of ideas you like best for a new or improved product.

II. On all previous pages which called for a variety of ideas in this session, try to add at least 25% more ideas than you already listed on your first attempt. Use the reverse side of the page where needed.
Object: ____________

List below your observations about the object. (Consider function, substance, structure, color, shape, texture, sound, taste, odor, time, space, magnitude, etc.)

List below ideas that are suggested when you magnify details that you observed. (DEFER JUDGMENT!!)

Based on your ideas above, explain or sketch below your favorite idea for a new or improved product:
QUESTIONNAIRE

1. My general reaction to this session is:

2. Please note below any specific suggestions you have for improving the session.
"Ideas are like matter, infinitely divisible. It is not given to us to get down
so to speak, to their final atoms, but to their molecular groupings -- the way is
never ending and the progress infinitely delightful and profitable..."

Bovee

NAME ________________________________

SCHOOL _______________________________

DATE ________________________________

*This project is supported by the U. S. Office of Education (Grant No. 7-42-1630-213)

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List below the three major manipulative verbs.

1. ________________
2. ________________
3. ________________
magnify, enlarge, etc.
minify, diminish, etc.
rearrange, reorder, etc.
In the previous manipulation session, you generated many ideas for improvement through the technique of ________________.
magnification, magnifying, etc.
The opposite method of manipulating the facts you have observed concerning any object or situation, is to use the technique of __________________________. 
minifying, minification, etc.
Write below in your own words what the manipulative verb "minify" means to you.
Webster's dictionary describes minify as to make small or smaller, to lessen, to diminish or minimize. It is contrasted with the manipulative verb magnify. You may have defined it another way.
Perhaps you thought of other expressions such as shorten, decrease, subtract, condense, etc. List some additional minification verbs below.
reduce  split
subtract  understatement
miniaturize  divide
eliminate  shorten
omit  compress
thin  deflect
etc.
In this session, we will generate ideas about an object or situation by manipulating, through minification, the facts or details that we ____________________.
observe, perceive, know, etc.
For example, a whisk broom might have resulted from someone's asking whether an ordinary broom would be more effective in certain areas if it were ________.
smaller, tiny, shorter, miniature, etc.
Many home appliances have been miniaturized to provide for easy installation and mobility. Although they are often toy-like, they can be as ____________________________ as their normal-sized counterparts.
useful, valuable, effective, efficient, etc.
The transistor radio, a more adaptable radio than was previously possible, resulted from _______ the earlier radio.
minifying, miniaturizing, condensing, etc.
Our grandparents would have found it difficult to imagine a radio that was _______ enough to be carried in a child's pocket.
small, tiny, compact, etc.
In the near future, a wrist T. V. may result from applying the technique of _________ to the conventional T. V. sets.
minification, minifying, etc.
In this cartoon, the noise factor rather than the object itself is being

__________________.
reduced, minimized, eliminated, etc.
The electrification of the clock to lessen or eliminate the noise factor involved in the "tick-tock," demonstrates even further the technique of ________.
minification, minifying, etc.
During World War II, the idea of employing midgets in construction projects with cramped quarters exemplified another form of ________________.
minifying, minification, etc.
This is an example of how minification can be applied to general situations, conditions, and problems of people, as well as to more tangible ____________.
objects, items, commodities, things, etc.
List below some ways you might improve objects or situations in your home by means of the minification technique.
Shorten drapes into cafe curtains.
Cut down the watching of T. V. by children at dinnertime.
Divide household duties so mother doesn't have entire burden.
etc.
We might also use the technique to improve our automobiles. If we thought of streamlining external door handles, depressing them into the door, or removing them entirely, we would be generating new ____________ by minification.
ideas, improvements, etc.
(18)

List other ways you can think of to improve the automobile or its parts by minification.
The sketch below shows how someone took advantage of the minification of the entire automobile to help alleviate one very common ____________.
problem, challenge, inconvenience, etc.
We are applying minification by supplying you with this blank page instead of one containing a quote or some other "words of wisdom." Won't you supply us with an original quotation -- your "thought of the week?"
"We live in a world of parts, completion is accepted at the expense of creativity."

Harold J. Barend
Student
"Slimline" pencils and reducing diets are examples of minifying one dimension (width) without __________ other dimensions such as length or height.
changing, minifying, reducing, etc.
If we minify the space required by a facial tissue, we correspondingly magnify the number of such tissues we can pack into the same box.

One facial-tissue manufacturer recently utilized this minification process by 50% more tissues into the same-sized package.
compressing, flattening, squeezing, packing, etc.; or your interpretation of the change may have emphasized the corresponding magnification if you inserted words like adding, putting, incorporating, etc.
A creative cartoonist long ago discovered that drawing only three fingers on a hand is adequate for animated cartoons. Most people never miss the other finger! The cartoonist thus used the minification process of a finger. If you haven't noticed this, look closely at the next animated cartoon you see.
subtracting, omitting, eliminating, etc.
People sometimes minify a person's "image of himself" by making him feel small with a ______________ remark.
belittling, slighting, deflating, nasty, cutting, sarcastic, etc.
A simple example of minification on a college campus might be to bring the students and instructor closer together by _____________ the size of the lecture rooms.
decreasing, reducing, lessening, etc.
We might also shorten the time spent traveling between classes by designing buildings closer together. Besides lessening travel time, this also minifies
distance, space, steps, land usage, the campus, effort, etc.
We might lessen the weight of school books by developing paper stock that is
lighter, thinner, etc.
Keeping the technique of minification in mind, list other ways you might improve your school life and the facilities and materials associated with it. Give yourself a quota of at least six ideas more than you listed on page 16. The early "minification" ideas you think of may seem strange or worthless; but remember that they may lead to other interesting or useful ideas later on your list. Therefore, use deferred judgment.
Write below the idea that you like best from the previous exercise. List several ways one might improve and implement the idea.

IDEA: ___________________________________________________________

Ways of improving or implementing:
Minification is even applied to our language. For example, instead of saying "United Nations Educational, Scientific, and Cultural Organization," we ___________ it to UNESCO.
abbreviate, compress, shorten, condense, reduce, etc.
"Miniaturize," "streamline," "depress," "shorten," "lessen," "compress," etc. are all examples of the application of the general ____________ verb, "minify."
manipulative, operative, etc.
Observe carefully the piece of candy which we have given to you. List below ways in which you might improve it by minification. (After listing your ideas, please feel free to eat the candy! Perhaps it will help "minify" fatigue!)
Reduce number of calories in it.

Decrease toughness and hardness.

Divide into several smaller pieces. (For an example of extreme division, open now the envelope marked "after candy-exercise.")

etc.
These examples show how manipulation of observed facts through minification helps us to ______ new ideas.
create, generate, produce, etc.
At the beginning of this session, you may have considered minification in terms of simply making an object ________________.
smaller, tinier, etc.
However, verbs such as "reduce," "condense," "subtract," and "remove," suggest many additional ways to utilize the technique.
minification, minifying, etc.
See how many "minification" verbs you can now list -- both those already used and new ones that come to your mind. Try for a minimum of 15. (There are 30 in the response on the back.)
Here are 30. You may have thought of still others.

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<tr>
<th>flatten</th>
<th>underestimate</th>
<th>halve</th>
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<tr>
<td>compress</td>
<td>lighten</td>
<td>deflate</td>
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<td>abbreviate</td>
<td>condense</td>
<td>reduce</td>
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<td>shorten</td>
<td>diminish</td>
<td>miniaturize</td>
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<td>disintegrate</td>
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</tbody>
</table>
Minification, then, extends beyond the limits of simply making smaller. It is a technique offering many "less so" ways of manipulating observed facts in order to generate __________________.
ideas, improvements, etc.
One final anecdote which we hope will amuse you as much as it did us -- about how a minification idea (automation) of General Motors was used creatively by a quick-thinking Cadillac owner:

The man's car has a "Twilight Sentinel" -- a gadget which automatically switches off the headlights of his car exactly ten seconds after the ignition is turned off. (An automation device for minification of effort; or minification of expense from run-down batteries.)

After he parked on a downtown street and began walking away from his car, a woman called to him: "Mister, you left your lights on."

Our gentleman, counting off the seconds, timed it perfectly. He turned around and pursed his lips, and with much gesture, "blew" his headlights out! You can imagine the look on the face of the woman!
Spend as much time as you still have available on this and/or the following exercise.

Indicate below or in your idea notebook, one goal you would like to attain by the end of the semester. (For example: Make the Honor Roll; get a date with a certain classmate, etc.). Then list a minimum of 15 ways to help yourself attain the goal. Apply everything you have learned in this course so far as you list ideas deliberately -- now and whenever else you have time. Also capture in your idea notebook, the thoughts that occur to you during incubation -- when you are not deliberately attempting to list ideas. You may also like to discuss your goal with others and add their ideas to your own.

(Use next page for your additional ideas.)
Choose any object you are interested in. (For example, some item from a favorite sport, hobby, or leisure time activity.) Write the object below; then list your observations and manipulate them as indicated. At the bottom of the page, write (or sketch) the idea or combination of ideas you like best for a new or improved product.

Object: ______________________

List below your observations about the object. (Consider function, substance, structure, color, shape, texture, sound, taste, odor, time, space, magnitude, etc.)

List below ideas that are suggested when you minify details that you observed. (DEFER JUDGMENT!!)

Based on your ideas above, explain or sketch below your favorite idea for a new or improved product.
QUESTIONNAIRE

1. What is your general reaction to this session?

2. Did you create any ideas that were especially pleasing or satisfying to you in any of the exercises?

3. Compared to other sessions, how would you rate this one?

Check one: The best! Among the better ones Average
Among the poorer ones The worst!
Session #18

NAME __________________________
List below the three major manipulative verbs that we have been considering.

1. 
2. 
3. 
magnify, enlarge, etc.
minify, diminish, etc.
rearrange, reorder, etc.
A four-year-old saw "minification" of her daddy's hair (receding hairline) as an advantage. She bragged that her daddy's head had more kissing space! Here, minification provided a corresponding magnification, but perhaps daddy would have been happier if a rearrangement of hair apportionment could have been accomplished.
Write below in your own words what the manipulative verb "rearrange" means to you.
Webster's dictionary defines rearrange as "to arrange in a new and different way or order." You may have defined it differently.
Perhaps you thought of expressions such as reorder, make a new arrangement, reassemble, etc. List below some additional verbs or expressions that connotate rearrangement.
revise
reshape
twist
turn over or around
turn inside out
reverse
combine
etc.
An example of rearrangement occurs when an editor changes the sequence of words, sentences or paragraphs to make an article more _important_. 
readable, interesting, understandable, etc.
This page is written in a new block form called SQUARE SPAN. Supposedly it is much easier and faster to read once you are used to it. In Theory the mind can grasp each block in one quick glance without the jerky left to right sweeps that conventional printing requires.

Experimentation is being carried out with the above unique rearrangement of type, supposedly to enable one to read _______________.

faster, more easily, better, etc.
The reshaping of a person as well as an object, may provide just the means sought for handling a challenging situation.

"George used to be quite a flirt, but somehow he seems to have lost his attraction for women."
situation, problem, etc.
(8)

As shown in this cartoon, the application of the words "turn over" was used as a technique of ____________.
rearrangement, arranging anew for confinement, etc.
In earlier years, people tended to "save now, buy later;" in modern times, we tend to "buy now, save (pay) later." Credit buying is thus an example of the sequence of paying for our purchases.
reversing, changing, rearranging, etc.
The rear-engine car provides another example of "reversal" as a technique of
rearranging, arranging anew, etc.
What items or situations in the classroom or the home might be improved by "reversal" -- by making them reversible, or opposite, or backwards, or upside down, or inside out? Illustrate by explanation or by sketch.
Blackboard: reverse colors -- dark crayon on bright-colored board.

Walls: could be made of attractive wood panelling on one side, blackboard on other side, etc.

etc.
Explain several other items or products which illustrate, or might be changed to illustrate, the use of the rearrangement technique of reversal or reversibility.
Reversible clothing.

Film which can be exposed on both sides and thus double the number of pictures.

Kick a football backwards (behind you) to develop a new game.

etc.
As in the cartoon below, rearrangement by substitution might help us generate more new
ideas, concepts, etc.
Plastic is used in place of metal in piping; metal or plastic is used instead of glass in bottles. These are further examples of one item for another as a way of rearranging.
substituting, using, etc.
Money long ago replaced goods as a means of exchange; today inexpensive materials are being _____________ for the silver content of money.
substituted, used, exchanged, etc.
List below some ways in which you might change or improve books, magazines or newspapers by substituting other substances for the present ones in the cover, pages, print, etc. (Perhaps the type on this page might be one such possible change!) Some of the ideas you think of may seem strange or worthless; but remember that they may lead to other interesting or useful ideas later on your list. Therefore, defer judgment.
Make covers out of plastic.

Make all textbooks in phonograph record form.

Substitute T. V. instruction.

Make edible: after you "digest" the contents, you digest the book!

etc.
We can also rearrange by incorporating one object into another to create a [ ] object.
new, novel, different, etc.
The clock-radio is a good example of incorporating one object into another as a technique of ______________.
rearrangement, rearranging by combination, etc.
"Creativity is the obtaining of a combination of things or attributes that are new to the creator."

E. K. Von Fange
Engineer
Roller skates were combined with the notion of a surfboard to produce a sport, called skateboarding.
new, novel, different, etc.
South Sea islanders used beer cans discarded on their beaches as fillings for home-made "bricks." They molded clay around the empty cans, and were thus able to produce more bricks from a given amount of material by the rearrangement technique of____________________ one item with another.
incorporating, combining, replacing, (substitution), etc.
List below some other products or situations that could be rearranged to advantage by incorporating one into the other. (Illustrate by sketch or explanation.)
Pen and pencil
Pre-buttered bread
Meter in shoes to check mileage
etc.
Try to list other rearrangement verbs or expressions below. Don't worry about repeating. Just try to list as many as you can.
adjust
adapt
reclassify
reset
reorder
make a new arrangement
reassemble
turn inside out
recombine
move apart or together
shuffle
exchange
change sequence
reverse
substitute
incorporate
revise
reshape
twist
turn over or around
mix
invert
upend
separate
join
e tc.
Apply several of your own rearrangement verbs from page 23 to some objects or situations, as indicated below.

<table>
<thead>
<tr>
<th>Your rearrangement verb</th>
<th>Your object or situation</th>
<th>Your new ideas (Defer judgment!)</th>
</tr>
</thead>
</table>
A San Diego architect named C. J. Paderewski wanted to give all tenants of an apartment building (which he was planning) an equal opportunity for a view of the Pacific Ocean. He designed the building to revolve, eight times a day.
Write below the idea (or combination of ideas) you like best from the previous page. Then explain or sketch how it might be used:

Chosen idea: ________________________________

How it might be used:
In generating ideas to improve or change an object or situation you can use the three manipulative verbs individually or you can ___________________ them.
combine, mix, join, etc.
A modern refrigerator-freezer is an example of magnification and rearrangement used to generate a valuable ________ idea.
new, different, etc.
Eyeglass lenses have been made small enough to be worn directly on the eye, instead of in frames. The resulting product, contact lenses, are an example of rearrangement.
minification, diminishing, etc.
As shown in this cartoon, an interesting idea with respect to lenses might result from a combination of ______ and the rearrangement of location.

"I just hope it isn't a contact lens."
magnification, enlarging, etc.
Magnification and rearrangement resulted in a substantial dollar-savings to an aircraft company. In obtaining a part for a wing, they used a rectangular piece of aluminum and cut it as indicated: However, the right-hand corner piece was waste. As a result of creative-thinking on the part of an employee, the size of the raw piece was enlarged, and two identical wing-pieces were cut at once, as indicated: with no waste!
Explain how all three of the major manipulative verbs have been illustrated in the following cartoon.
Below are three possible explanations; you may have had others.
magnify -- double roller
minify -- shorten time required for job
rearrange -- rollers incorporated with long pole
As a real test of your imagination, try to use all of the manipulative verbs at once on the same object or situation. **Defer judgment!**

Object or situation (You name it.)

- Magnify it:
- Minify it:
- Rearrange it:

What do you have NOW?

How might you use it to advantage?
"Invention, strictly speaking, is little more than a new combination of those images which have been previously gathered and deposited in the memory. Nothing can be made of nothing; he who has laid up no materials can produce no combinations."

Sir J. Reynolds
Painter
This session, and several preceding it, have presented in detail the idea-finding phase of creative problem-solving. Throughout this phase, deferred judgment has been stressed -- the piling up of alternatives with a postponement of evaluation. In the next session, we will pursue further how this multitude of ideas may be evaluated and developed.

Early ideas that we tend to produce regarding any problem are the ideas with which we feel most comfortable, but which are not necessarily the most fruitful ones. The results of creative approaches in problem-solving are an abundant variety of novel alternatives which turn our perplexing situations into opportunities.

As we become more creative -- more fluent, flexible and original -- in producing ideas, we have a greater storehouse from which to make a selection. The selection, therefore, frequently becomes more difficult. On the other hand, the more good alternatives we have to choose from, the greater the likelihood that any one we choose will be eminently acceptable.

While it would be difficult to make an objective decision in choosing one beauty queen from 50 or more candidates, who represented the best of each of our states, none of us could be really unhappy with the ultimate choice for Miss U. S. A. Similarly, the more potentially valuable solutions we have in our list from which to choose, the more likely it is that we will be able to choose a good one.
You undoubtedly noticed that there was nothing printed on the cover of your booklet this time. How about trying your hand at creating the cover for this session? Can you include a quotation or two "for posterity" over your own signature? What might you title the session? Try your hand now at designing the front cover. Use the backs of pages for your rough thoughts; then transfer your best thinking to the front cover. Then, look at the back cover and you will find that we merely "rearranged" the booklet!
Spend as much time as you still have available on any or all of the exercises on this, and the following two pages.

Try the exercise on page 32 again below, with a different object or situation. Defer judgment!

Object or situation (You name it.) ________________________________

Magnify it:

Minify it:

Rearrange it:

What do you have NOW?

How might you use it to advantage?
Choose any object you are interested in. (For example, some item from a favorite sport, hobby, or leisure-time activity.) Write the object below; then list your observations and manipulate them as indicated. At the bottom of the page, write (or sketch) the idea or combination of ideas you like best for a new or improved product.

Object: ____________________

List below your observations about the object. (Consider function, substance, structure, color, shape, texture, sound, taste, odor, time, space, magnitude, etc.)

**OBSERVATIONS:**

Now list below any ideas that are suggested when you magnify, minify and rearrange details that you observed. (DEFER JUDGMENT!!)

**IDEAS:**

Based on your ideas above, explain or sketch below your favorite idea for a new or improved product.
Go back to the pages on which you created ideas. See how many additional ones you can now add. Use margins or reverse side for your new ideas. Give yourself a quota of 25% or 50% more ideas than you originally listed.
QUESTIONNAIRE

1. What is your general reaction to this session?

2. Did you create any ideas that were especially pleasing or satisfying to you in any of the exercises?

3. Do you have any specific suggestions for improving the session?
"We must beware of what I call 'inert ideas' -- ideas that are merely received into the mind without being utilized, or tested, or thrown into fresh new combinations."

Alfred North Whitehead
Philosopher

"Remember, as Einstein pointed out with the law of Conservation of Mass -- energy, everything in the universe remains the same except for its rearrangement."

Dan Evans
Student

*This project is supported by the U. S. Office of Education (Grant No. 7-42-1630-213)

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"A fair idea put to use is better than a good idea kept on the polishing wheel."

Alex F. Osborn

"Daring ideas are like chessmen moved forward; they may be beaten, but they may start a winning game."

Goethe

---

*This project is supported by the U. S. Office of Education (Grant No. 7-42-1630-213)

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Our previous few sessions have emphasized the production of more and more idea-possibilities with respect to our challenges. In this session we will consider further the matter of evaluating and developing our most-promising ideas.

A brief analogy may be useful in reviewing the meaning of evaluative criteria. Suppose we were building a work-table, and we were seeking an appropriate piece of lumber for the top. If we had a large pile of pieces from which to choose, we would have certain considerations in mind as we looked through the selection -- for example, length, width, thickness, hardness, freedom from knots, freedom from warp, etc. These would be our "yardsticks" for judging which piece to select. Analogously, we must have certain considerations or "yardsticks" (criteria) in mind if we are to do an effective job of selecting the most appropriate idea from among a whole "pile" of ideas on hand.

In the evaluation of our ideas, some criteria are of more value than others. Thus, it may be advisable to list the criteria in the order of their relative
significance, importance, merit, value, etc.
Then, in evaluating, we might first apply the most weighty or significant

to our ideas.
criteria, measures, etc.
To the ideas that thus rate the best, we might next apply our less criteria.
weighty, important, significant, etc.
We may even decide that while meeting some criteria is merely desirable, meeting certain other criteria is not only desirable, but essential.
criteria, yardsticks, measures, etc.
(5)

For example, in the earlier analogy of the piece of lumber, the **length** might be considered crucial. If a piece of lumber were not of a certain length, we might reject it immediately. Coming back to the evaluation of **ideas**, the following example is illustrative:

A group of students established the following criteria to evaluate ideas with respect to human-relations problems in their school: (1) Compliance with school regulations (2) Effect on objective (3) Effect on the individual (4) Effect on the group (5) Effect on schoolwork.

The students, of course, could not make regulations, but had to comply with all established policies. Therefore, they decided that meeting the first criterion, "compliance with school regulations," was ________________.
essential, necessary, required, imperative, etc.
Any ideas that failed to comply with school regulations had to be discarded unless modified so as to comply, or unless the students attacked and solved the problem of "How to get the school officials to change their ____________."
regulations, policies, directives, etc.
"Is it ethical?" might also be another criterion for evaluation.
essential, required, "must," necessary, important, primary, etc.
An idea unable to meet the ethical standard would likewise be discarded, unless we decided to think up ways in which the idea could be ________ to meet ethical considerations.
changed, modified, altered, etc.
Avoid criteria such as "Is it possible?" or "Can it be done?" There are many ways of looking at the word "possible." List below a few other criteria one might have in mind when he asks, "Is it possible?"
Is it legal to do this?
Is it in the realm of present materials available?
Is it exorbitant in cost?
Would they allow me to do it?

etc.
In other words, saying "Is it possible?" is a cover-up for many other more specific 
for evaluation.
criteria, measures, yardsticks, etc.
Thus you might always ask yourself what you really mean by the expression: "Is it ___________________?"
possible, feasible, etc.
Asking, "Possible in what respect?" will lead you to more meaningful __________ for evaluating an idea.
criteria, measures, etc.
Let us now see how we may discover many criteria by examining individually the actual ideas we are planning to evaluate. Then we will provide another practice exercise in making the ultimate evaluation of the ideas.

Below are some ideas for meeting the challenge of "How to enrich your personal life through greater use of creative imagination." Focus your attention on each idea individually. Then ask yourself why you feel that this particular idea might be good and why it might be bad. You may thus find criteria suggested by a particular idea. In turn you may find these criteria useful in judging many other ideas. For example, you might say, "This would not be a good idea because it would cost too much." Thus "cost" would automatically be suggested as a criterion, and might be significant for measuring all of the ideas. As another example, you might say, "I like the idea because my friend would be able to accompany me." Hence, the criterion: "effect on my friends" would be suggested as a consideration in evaluating all ideas.

Read the instructions under "Criteria Suggested by the Idea." Then proceed as explained.

IDEAS

CRITERIA SUGGESTED BY THE IDEA
For each idea try to list a few criteria that are suggested by "why the idea might be good" and a few criteria suggested by "why it might be bad." List below:

1. Keep a suggestion box at home and write a new challenge above it each day.

2. Plan a creativity party with creative activities that would make an exciting evening.

3. Teach Applied Imagination to children in neighborhood, or to relatives.

4. Organize a "creative study group" to apply principles to other courses.
As you focused on each of those ideas, some of the following criteria probably came to your mind:

1. Effect on objective?
2. Individuals and/or groups affected?
3. Costs involved?
4. Tangibles involved (materials, equipment, etc.)?
5. Moral or legal implications?
6. Intangibles involved (opinions, attitudes, feelings, aesthetic values, etc.)?
7. New problems caused?
8. Difficulties of implementation and follow-up?
9. Repercussions of failure?
10. Timeliness?
11. etc.
Try to list additional criteria -- perhaps more specific ones -- suggested by the responses printed on the back of the previous page. Don't worry about how significant these are. If they come to your mind, list them. Defer judgment.
Rate the criteria you listed on pages 13 and 14. Place the letter A, B, or C before each one of the criteria you listed -- A for most significant, B for somewhat significant, and C for relatively insignificant.

Then move on to page 16.
You may well have found some of the A or B criteria towards the bottom of those you listed on page 13, or among the new ones you added on page 14. Significant criteria often crop up relatively late on the list. This again emphasizes the value of the principle of ________ ________.
deferred judgment, delayed judgment, postponing judgment, etc.
Write below, under "Criteria," those which you deem the most pertinent criteria you have listed on pages 13 and 14. Rate each idea according to these selected criteria by means of a 1, 2, 3 scale. Assign a 1 for poor, 2 for fair and 3 for good. Rate all ideas by one criterion first, then by the second criterion, etc. (The reason for this was explained in the earlier evaluation session.) After you have completed the ratings, proceed to page 18.

<table>
<thead>
<tr>
<th>IDEAS</th>
<th>CRITERIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have suggestion box at home with a new challenge listed above it each day.</td>
<td></td>
</tr>
<tr>
<td>Plan a creativity party with creative activities that would make an exciting evening.</td>
<td></td>
</tr>
<tr>
<td>Teach Applied Imagination to children in neighborhood, or to relatives.</td>
<td></td>
</tr>
<tr>
<td>Organize a &quot;creative study group&quot; to apply principles to other courses.</td>
<td></td>
</tr>
</tbody>
</table>
The ideal rating for an idea (in this case represented by a 3 for each criterion) is seldom achieved. A particular idea may seem well worth using, even though it may rate poorly on one or two ______ ______.
criteria, measures, standards, etc.
Write below a brief plan as to how you might use the idea -- or any modification thereof -- that you now consider to be the most suitable (from page 17).
A useful technique is to utilize criteria as a "checklist" to help you, in the implementation stage, to improve an idea -- especially an idea which you have decided to use but which was rated on certain criteria.
poor, low, etc.
In other words, you can look for ways to improve your chosen idea with respect to each [blank] by which you evaluated it.
criterion, measure, etc.
Sometimes an idea you favor may seem to have been completely ruled out by a particular criterion you used in your ____________.
evaluation, judging, list of criteria, etc.
In such a case, it may sometimes be fruitful to creatively attack the problem of "How might I overcome the _____________ of the idea with respect to this particular criterion?"
deficiency, shortcomings, weakness, poorness, difficulty, etc.
Thus, like altering a suit that doesn't quite fit, you may be able to tailor the ________ you thought up in order to make it meet the necessary criteria.
idea, alternative, suggestion, etc.
This amounts to saying, "How might I alter an idea which I would like to use, in order to make it fit the important criteria on which it has received a rating?"
poor, bad, low, etc.
Read this page. Then turn back to page 17 and select an idea which rated "1" or "2" on one or more criteria. Record this idea below, as indicated, followed by the criteria on which it was rated only 1 or 2.

Then list ways of improving the idea by overcoming its shortcomings in relation to the particular criteria. (Consider each criterion by which the idea was rated "fair" or "poor" and ask yourself, "How might I modify the idea so as to make it more acceptable with respect to this particular criterion?")

IDEA: (State here)

Criteria on which it rates "1" or "2": (State here)

Ways of improving the idea: (List here)
"The impossible of today is the commonplace of tomorrow. There is always a better way!"

anon.
When Farraday invented the magneto, someone asked him, "Of what use is it?" He replied by asking, "Of what use is a baby?"

When evaluating, it is well to remember that a new idea is like a baby -- perhaps even more like a seed. A creatively active mind can ________________ a fragile little idea into a powerful and valuable one.
nourish, develop, transform, convert, etc.
Our legal system holds a man to be innocent until proven guilty. We would do well to deem an idea useful until found to be _________ under all possible circumstances.
useless, bad, faulty, wrong, poor, etc.
An idea which rates poorly, or seems to be "wild" or "silly," may often become a _____________ idea when creatively modified.
good, valuable, useful, desirable, etc.
The procedure of developing useful ideas out of __________ ones might be compared to putting bad apples to good use.
bad, poor, silly, wild, strange, useless, etc.
If a grocer gave you the job of sorting apples into two piles -- "good" ones and "bad" ones -- you would find many that were nearly perfect and would therefore give you no difficulty in making your ______________.
decision, choice, selection, judgment, etc.
Other apples might be entirely rotten and your decision would therefore be equally
easy, simple, certain, quick, etc.
The ones in between -- not perfect and not rotten -- would make classification
difficult, hard, problems, etc.
You might decide that there are more than those two criteria, "good" and "bad."
You might decide on evaluation-criteria such as "good for display," "good for
eating," "good to sell for pies, applesauce, cider, etc." Thus, your creative
approaches can play a large part in making almost any type of __________.
decision, evaluation, judgment, criteria for judging, etc.
As a matter of fact, even the worst of the apples are only "bad" for what the grocer intended them, -- sale to the public. Creative researchers have found uses for rotten fruit in the manufacture of fertilizers.
good, effective, profitable, practical, new, other, many, etc.
In the same way, a "bad" piece of furniture might be turned into a "good" antique; a "bad" tire might become a "good" antique.
swing, bumper, retread, etc.
A "bad" idea from one point of view may be transformed into a good idea when approached creatively and looked at from a ____________ point of view.
different, new, etc.
"It is easier to tone down a wild idea than to tone up a dull one."

John E. Arnold
Educator
Below are listed a few strange ideas regarding the challenge, "How to enrich your personal life through creative use of the imagination." Circle one of these ideas. Then use each of your criteria (from page 17) as a "checklist;" try to develop ways to change and to improve the idea with respect to each of the criteria. This may help you develop a good idea out of a "wild" one. List your modifications and improvements below, under the headings on the right.

<table>
<thead>
<tr>
<th>STRANGE IDEAS</th>
<th>WAYS TO DEVELOP INTO USEABLE IDEAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Buy all books on creativity that have been published since 1950.</td>
<td></td>
</tr>
<tr>
<td>2. Read the several hundred theses and dissertations on the subject.</td>
<td></td>
</tr>
<tr>
<td>3. Spend the next year attending creativity institutes all over the country.</td>
<td></td>
</tr>
<tr>
<td>4. Live at the instructor's home.</td>
<td></td>
</tr>
</tbody>
</table>
The following are examples of useful modifications.

Idea #1  Borrow (from the library) and read one book on creativity each month.

Idea #2  Seek out a researcher working on creativity and invite him to address your club.

Idea #3  Write to creativity institutes for their programs and publications. Ask to be put on their mailing lists.

Idea #4  Ask the instructor to help you form a creativity club.
In the sessions completed to date, you have seen the various steps in creative problem-solving in detail. In the next session, you will have an opportunity to deepen further your understanding of this entire process, with emphasis upon a challenge of your own.

Practice doesn't make perfect, but it surely helps!
Spend as much time as you still have available on this and the following pages.

Write below some perplexing situation or nagging conflict that you face in school, at home, or at work.
Write down the first idea that comes into your mind as to what you would like to do to meet the challenge which you stated on the previous page.
List below the CRITERIA that might be considered in evaluating your idea for meeting this challenge. (Consider "who" and "what" might be affected by your idea.)
With respect to each criterion that you listed, consider ways you might improve the idea you stated on page 43. List below ways to overcome each of the idea's shortcomings as revealed by your criteria.
QUESTIONNAIRE

1. What did you like most and/or find most helpful about the session?

2. What did you like least and/or find least helpful about the session?

3. Did you find your progress through this session encouraging?

4. Did anything discourage you as you proceeded through the session? If so, what?

5. Do you have any suggestions for improving the session (to make it more interesting, more effective, etc.)?
Session #20 -- Applying the Total Methodology to Our Own Problems or Challenges

"To try and fail is at least to learn; to fail to try is to suffer the inestimable loss of what might have been."

Chester Barnard

"Creative thinkers make many false starts, and continually waver between unmanageable fantasies and systematic attack."

Harry Hepner

"What is now proved was once only imagined."

Proverb

NAME ____________________________

SCHOOL __________________________

DATE ____________________________
In two previous sessions, you used worksheets which covered the five phases of the creative approach to meeting a challenge: Fact-Finding, Problem-Finding, Idea-Finding, Solution-Finding, and Acceptance-Finding. You will now use another similar set, intended to deepen further your understanding of this process, as well as to provide greater practice in strengthening your creative abilities, particularly in terms of a problem of your own. Since you will spend the entire session on one problem, you will want to select one that is interesting and important enough to challenge you.

In this set, you will be asked to force a more imaginative approach to the solving of your problem. Instead of choosing your "best" ideas from the idea-finding sheet, you will be asked to choose the "strangest" ones. You will then carry through your solution-finding and acceptance-finding with respect to these "strangest" ideas. Besides the creative practice this should provide, the experience may also result in less habit-bound solutions!

As you work through this set, you will notice that most of the instructions that appeared in earlier sets have been omitted. It is hoped that this time you will be able to follow the general structure of this method as a guide, adapting each page to suit the special needs of your own particular problem.

Remember -- continually review and amplify earlier worksheets in the set as the process unfolds.

- pile up alternatives at each step, deferring judgment.
- utilize incubation to capture thoughts whenever they occur. Review your ideas on previous pages as you progress, to help the incubation process.
- enrich your own background of knowledge and experience by the stimulation of the thinking of others after the session is over.

A sample problem has been carried out to illustrate each step of the process. It has been included for your convenience only; you may or may not care to refer to it.
List problems, needs, opportunities for system-solving. To help you think of problems:

1. What

2. The sample problem carried out on this set of worksheets was an actual problem attacked by a student, Richard Benzinger, in a creative problem-solving course. Another student, Bruce G. Whittington, prepared the page layouts of the Creative Leadership Council of the Creative Education Foundation.

Here we sort out and list problems we face or anticipate

- What problems do you think could be helped by
- What would you like to get along better?
- Changes for the worse do you in attitudes of others?
- Would you like to get others to increase?
- What have to (Mr. Whittington is now a member of the Creative Leadership
- Council of the Creative Education Foundation.)

- What would you like to organize better?
- Christmas Card mailing list time
- problem
- Find a suitable location for building our new home!
- Eliminate the January peak of bills.
- Find a way to keep my wife from becoming bored when she quits work. We have a baby.
- Put more of my wasted time to work every day.
- Household costs too high—lower them.
- Increase my income.
- What should I give my wife for Christmas? Should I take on a second job?

Now go back to one of the above which you would most like to attack. Be sure to choose one which will challenge you throughout the session! (Use additional pages as needed.)
I. "The Mess"

List problems, needs, opportunities for creative problem-solving. To help you think of problems, consider the following:

1. What would you like to do, have, accomplish?
2. What do you wish would happen?
3. What would you like to do better?
4. What do you wish you had more time for?, more money for?, etc.?
5. What more would you like to get out of life?
6. What are your unfilled goals?
7. What angered you recently?
8. What makes you tense, anxious?
9. What misunderstandings did you have?
10. What have you complained about?
11. With whom would you like to get along better?
12. What changes for the worse do you sense in attitudes of others?
13. What would you like to get others to do?
14. What changes will you have to introduce?
15. What takes too long?
16. What is wasted?
17. What is too complicated?
18. What "bottlenecks" exist?
19. In what ways are you inefficient?
20. What wears you out?
21. What would you like to organize better?

Now go back and select one of the above which you would most like to attack. Be sure to choose one that will challenge you throughout the session! (Use additional pages as needed.)
II. The Particular Situation ("Fuzzy Problem")

Write an explanation of the situation, or "fuzzy problem" that you chose for creative attack from the previous sheet: (Tell as a "news story" -- reportorially, not editorially. Give facts. Be cautious in use of adjectives and adverbs. Snap a "verbal picture" of the situation, all that you know about it, etc. Answer ques-
tions like: Who is concerned? What is happening? When does this occur? Where
does this occur? Why does this occur? How does this occur?)

My wife has been enjoying a professional career in Commercial Art. Now our first baby is on the way and she is about to give up an interesting job that she has been devoted to for several years. Our second story apartment is small. Her parents live out of town, most friends work all day, and transportation is difficult. The prospect looms of a radical change in her living habits. It may prove quite discouraging to her because of her strong creative urge and enjoyment of dealing with people. If the transition could be made more gradually I feel the impact of the change would be lessened because of the growing appeal of the new career as homemaker.

(Use additional pages as needed.)
II. The Particular Situation ("Fuzzy Problem")

Write an explanation of the situation, or "fuzzy problem" that you chose for creative attack from the previous sheet: (Tell as a "news story" -- reportorially, not editorially. Give facts. Be cautious in use of adjectives and adverbs. Snap a "verbal picture" of the situation, all that you know about it, etc. Answer questions like: Who is concerned? What is happening? When does this occur? Where does this occur? Why does this occur? How does this occur?)

(Use additional pages as needed.)
III. Fact-Finding

The following questions call for information, facts, you would like to have related to the situation described on preceding sheet. (List fact-finding questions, not judicial or creative ones. Don't worry whether or not you can get the information; if you would like it, raise the question.)

Questions

1. What is wife's background? Where might I find the answer? (a) wife (b) present employer (c) her parents (d) (e) etc.
   Answers (to be obtained from best sources suggested at left)
   Age 24; degree in art; 4 years experience; self-supporting since starting. Short, petite, well recognized in art media.

2. Does she have any other hobbies? Where might I find the answer? (a) wife (b) parents (c) myself (d) (e) etc.
   All hobbies center around various aspects of art.

3. What home-centered activities does she enjoy? Where might I find the answer? (a) wife (b) myself (c) mother (d) (e) etc.
   Enjoy unique and creative home entertainment and experimental cooking.

4. Where might I find the answer?

Other possible questions might include:

5. What will be the new family income?
   How much free time does a new mother have?
   What was her family environment?
   etc!!!

(Use additional pages as needed.)
III. Fact-Finding

P. S. Don't forget to search later for the answers to the questions you have raised!

(Use additional pages as needed.)
IV. Problem-Finding

List all the creative-type questions (problems or challenges) suggested by the facts of the last two sheets. (Such as: "How might I...?", "What ways might I...?", "What ideas might I produce to...?", etc.) If "fact-finding" or "judicial" type questions occur to you, convert them to "creative" types by stating as, "How might I find out...?", or "How might I decide...?" How many problems of this type are suggested by the "situation" and the additional facts you have been able to gather about the situation?

1. How can I spend new habits that will interest her?
2. How can she pursue her present hobbies on our newly curtailed budget?
3. What is the real problem? "What is my basic here?" Ask "Why" of each problem you have listed. For example, asking "Why" of the problem, "How might I catch the mouse led to the restatement, "How might I get rid of the mouse?" Try to find problem statements (questions) that give you the largest number of approaches.

In what ways can my wife be cared from depression and trouble in changing from a career to diapers, dishes and dusting full time?

Now that you have broadened the problem, what other creative aspects or approaches ("sub-problems") can you see that you didn't list earlier (at the top)?

11. How can I find out what others have done in similar circumstances?
12. How can I help her during this transition period?

Now circle the best, most promising problem statement for creative attack (from all listed). Perhaps it is the one that would give you the greatest leeway, the largest number of approaches or areas for exploration, -- the one that includes most of the other ones ("sub-problems"). Or it may be one of the narrower statements that is really the crux of the situation. In any event, choose the one which is most significant to you, -- the one most in need of creative attack.

Then "star" all others listed that would fit under this selected problem statement (ones that are "sub-problems" or "areas for exploration" under selected problem statement).

NOTE: You may want to go back and add facts onto Worksheet II, and questions onto Worksheet III, now that you have restated your problem. With the new wording, you may be able to list many more facts now. (Use additional pages as needed.)
IV. Problem-Finding

(Use additional pages as needed.)
V. Idea-Finding (deferred judgment)

Problem Statement: (Selected on previous sheet)

(Be sure your statement above is clear, concise, as brief as possible, worded as a "telegram;" also, be sure that it starts with words such as "What ways might I...?", etc.)

IDEAS (tentative leads to solution) from deliberate idea-finding. (Use starred "sub-problems" of previous sheet as approaches to spur ideas.)

1. Go for walks.
2. Develop home-art hobbies
3. Ask advice on home decorating
4. Make commercial Christmas cards
5. Hold afternoon card parties
6. Oil paint for an art show
7. Hold a "one man" art show
8. Do free lance art work at home
9. Do a neighborhood survey to find new friends
10. Do a weekly shopping day by day
11. Teach children's art classes at home
12. Take up a musical instrument
13. Teach creative cooking at home
14. Paint wall murals and sell
15. Design furniture, drapes, etc.
16. Catalog and sell creative cooking recipes
17. Hand paint dishes, ties, etc.

Judgment:

Now go back and "star" ideas that are more general in nature -- the "approaches," through which you might find many more specific ideas.

If your original problem statement was quite broad, you may find that your ideas listed on this sheet are really "sub-problems." In effect, you may have only "surveyed" the problem for possible "approaches" for attack. For example, consider the problem, "How can I increase sales in this territory?" You might list ideas such as, "obtain more customers," "step up advertising," etc. In cases like this you would choose one of these "approaches" at a time, and then probe for more specific ideas. ("How can I obtain more customers," "How can I step up advertising," etc.) In such cases you will want to repeat this Worksheet (using one of the more specific "sub-problems" as the problem statement each time), and follow all subsequent Worksheet procedures for each of these approaches, or for the one best approach.

(Use additional pages as needed.)
IDEA-FINDING

First list all the ideas you can. Let yourself go! Defer judgment! After you have exhausted yourself of ideas, go back and circle the ones that seem to be new or strange.

Rearrange? Combine? Reverse?
SOLUTION-FINDING BY MAKING NEW OR STRANGE IDEAS USEABLE

Remember, for this exercise you are going to try to create useable ideas from the ones that seemed strange to you -- or the ones you hadn't thought of before. You may use or ignore the format below. Inasmuch as another person's sample work would be relatively meaningless on this exercise, we have provided a blank page on the left for your thoughts. Good luck to you. You are on your own!

<table>
<thead>
<tr>
<th>Strange Ideas</th>
<th>Criteria</th>
<th>Modifications</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(as &quot;checklist&quot; for modifying ideas)</td>
<td>(suggested by Criteria)</td>
</tr>
</tbody>
</table>


(Use additional pages as needed.)
The student decided to apply first the idea of getting his wife to do freelance art work at home. He discussed it with her, and pointed out such advantages as: (1) enabling a special bank account for the baby from the profits; and (2) providing the growing children an opportunity to observe a profitable creative activity. Together he and his wife then thought of many ways of implementing the idea, as explained below.

Summary of the problem and how it was solved (or what progress is being made towards its solution):

The effort expended on this problem has provided rewards and satisfaction in abundance. The door has been opened to so many alternatives and combinations that both of us have taken up the challenge and are working on it with careful thought and a hopeful outlook. Some of the materials used to recruit clients are shown below. Several good accounts have already been secured, the initial struggle started, and of course our problem is no longer a problem.
ACCEPTANCE-FINDING

Ways of implementing, overcoming objections, gaining acceptance, insuring effectiveness, improving, etc. Who might help? What special times? Places? New challenges posed?

MY PLAN OF ACTION: (Summarize here)
"Anyone who has experienced the satisfaction of solving problems creatively usually finds that satisfaction alone is adequate motivation for further creative effort. Satisfaction, in this sense, is almost synonymous with self-confidence."

--- Eugene Raudsepp

Your creative effort on the present problem has left you with many unused ideas that are of potential value. Record some of these "unfinished" thoughts and look over them occasionally for new ideas worthy of implementation. If you have time, you might even like to try now to polish and adapt some of your other ideas into effective means of meeting your challenge -- particularly if your work on your "strange ideas" was not fruitful in this exercise.

Having followed through the entire creative problem-solving process on worksheets for a third time, you may have been able to demonstrate to yourself that you can reach an effective solution -- and in this particular case, to make a new or strange idea useable. You probably found satisfaction in reaching the "final" decision and devising a plan of action for finding acceptance for it. You may feel that "this is it" -- that you now have the whole story of creative problem-solving. But, there is more to come. There are other interesting and effective ways of "stretching" our imagination, as you will see in the next sessions.

"It's what you learn after you know it all that counts."

--- Ethel Barrymore
QUESTIONNAIRE

1. What, if anything, did you like or find particularly helpful about this session?

2. What, if anything, did you dislike or find not helpful about this session?

3. Was your progress through the session encouraging to you?

4. Did anything discourage you as you proceeded through the session? If so, what?

5. Did you find it easier to complete than the previous set of worksheets?

6. Did you come up with a worthwhile solution to the problem you attacked on the worksheets?

7. You have now completed enough sessions that you probably have definite impressions as to your relative feelings about each new one. How would you compare this particular session?

Check one: The best! Among the better ones Average

Among the poorer ones The worst!

8. Explain briefly what you gained from this session?

9. Do you find that you are more able to think up ideas as you work on a problem?

10. Do you find yourself jotting ideas in the idea-notebook that was given to you?

11. Do you have any suggestions for improving the session (to make it more interesting, more effective, etc.)? If so, please write these and any other comments below or on the reverse side.
"Luck is often simply a sensing of an opportunity -- an opportunity that is there for all of us to see."

Robert P. Crawford

"...Full consciousness brings joy...Once you fully open your senses to anything - a sunset, a waterfall, a stone, a blade of grass - the joy comes."

Wayne Amos

NAME ________________________________

SCHOOL ________________________________

DATE ________________________________

*This project is supported by the U. S. Office of Education (Grant No. 7-42-1630-213)

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With habit at work in all of us, and expectations we get from tradition, sensations are seldom fully picked up by us. We receive new stimuli, but we automatically associate them with previous similar ones. Our automatic mental machinery catalogues and fits the new stimuli into the old pigeon holes without our ever being aware of the process.

As a result, we take advantage of only a small percentage of the observations of our senses. We shut off our receivers too soon -- when we have received what we expected to receive. We accept superficial observations in much the same way as we were willing to accept our early ideas as solutions to our problems, instead of deferring judgment and seeking many alternatives. However, just as we can defer judgment of ideas, we can also "defer" closing in on the meaning of what our senses bring to us.

When one can, at his own command, reduce an object to its simplest perceptual components, then he can take these perceptual experiences and rearrange them to create valuable new ideas.

Let's try to catch every single stimulus that we get through all of our five senses (sight, hearing, taste, touch and smell). Let's open up our receivers very wide and start with no expectations at all, i.e., with a completely open mind. Let's stretch our observational abilities.
Tear out the next page and examine it closely. Take about five minutes to list below all the observations you can make about it. Use deferred judgment.
In the previous observation sessions, through the use of a checklist of twelve descriptive categories, you concentrated on extending your ability to __________.
observe, perceive, describe, etc.
Let us quickly review the descriptive categories by the list below:

function  sound
substance  taste
structure  odor
color      time
shape      space
texture    magnitude
e tc.

Inherent in these _categories are all five senses: sight, smell, hearing, touch and taste._
descriptive, classifying, twelve, etc.
Making full use of the senses in gathering facts can help us to find many alternative approaches to meeting a challenge.
ways, means, etc.
In 1839 Charles Goodyear noticed a mixture of sulphur and India rubber which had been spilled and carelessly left on a hot stove. Instead of merely looking and shrugging, he thoroughly observed the accident with a mind open to all possibilities. By observing "melting" and "sulphur" and "India rubber" he discovered the vulcanization process for which he had been searching for seven long years.

Creative ideas often result from careful ___________________ of unusual combinations.

"Poor old Charley Goodyear—If he hadn't spilled that mess of caoutchouc and brimstone on the stove . . ."

from Chemical Digest, publication of Foster D. Snell, Inc.
observation, awareness, study, etc.
Since we will be applying our imagination to all types of perplexing situations in our environment, we must constantly become more aware of what surrounds us. We do so through the use of all five of our ___________________.

(8)
senses, means of perceiving, etc.
Let us try again to increase the scope of our observations by breaking through our established _________________.

(9)
habits, barriers, patterns, ideas, etc.
We will first consider the way we usually observe, and the parts our imagination and experience play in this process of ___________. 
observation, perception, etc.
Write what you see at first glance in the illustration below.
You probably saw two lines, unequal lengths, one lighter or thinner than the other.
Suppose we tell you that the lines are telephone poles of the same size. Now write below how you would describe them:
There now seems to be depth in the picture. One telephone pole now appears farther away than the other.
Both lines seem to be the same size because the necessary perspective needed to make it reasonable for the lines to become telephone poles has been supplied by your imagination working upon your past.
experience, learning, observations, knowledge, etc.
Now look at the illustration below. Try to visualize these lines as telephone poles of the same length. Imagine the surrounding landscape and describe it, verbally or by sketch.
One way to describe the scene is to picture the left pole on a hill, with wires attached to the poles, etc. You may have interpreted it in other ways.
The picture you created in your mind came from within -- from your past.
experience, learning, observation, etc.
The original two lines did not change; it was your past experience, working upon your sensory input, that changed your ____________ of the lines.
perception, picture, observation, concept, interpretation, etc.
In other words, what you see comes from inside yourself as well as from stimuli.
external, outside, other, etc.
Your mind organizes in a variety of ways what your senses pick up. This enables you to \underline{understand} from more than one point of view.
observe, perceive, make considerations, etc.
Tear out this sheet and refer to it as you complete the subsequent pages.
Cover the right half of the drawing. The object now appears to have ____ prongs.
three, triple, etc.
Cover the left third of the drawing. The object now appears to have \underline{prongs}. 
two, double, no, etc.
Your eyes may see every line in an observation; but your mind organizes what you see into a "__________" that is meaningful for you, but not necessarily for everyone else.
picture, pattern, visualization, etc.
"I invent nothing; I rediscover."

Francois Rodin
Sculptor
Let us try a simple test of how observant of common objects you have been in the past. Do not look at your watch (or at the clock in your room). The numeral four on your watch (or clock) is in the form of: (Check proper item)

- I'm not sure.
- Definitely a "4."
- Definitely a "IV."
- Definitely a "IIIII."
- Some other type of mark.
Surprisingly enough, many people are not sure.
You may say, "So what? I don't care what the numerals are. The only thing I want to know is what __________ it is."
time, hour, etc.
This demonstrates the fact that we observe only what we _______ to observe, and we fail to _________ what we are not specifically looking for.
want, expect, need, etc.

see, observe, recognize, etc.
Look at the next page and write on that page all that you see there.
Many people do not stretch their imagination beyond the black dot.
If you haven't already done so, consider the dot in relationship to the entire page -- in a figure-ground relationship. Describe further what you now see on the previous page. (Draw a line to separate your added observations from the ones you already have made and continue writing on page 28. If you need more space, continue onto this page.)
You have probably seen, in addition to the dot, its relationship to the edges of
the sheet, its relationship to the four corners, etc. You may have remarked that
the dot is near the top of the page, that it is to the right of the center, that
it might be a ball in mid-air, a marble, a coin, a bullet-hole, a tunnel, etc.
Careful study of what you see makes you more ______________ of facts and details beyond the obvious ones.
aware, conscious, observant, etc.
Regarding the picture on page 3, suppose we tell you that the title of this picture is "The Face of Christ." Study it carefully again and write below any additional observations you can make. If you are unable to see anything you did not see before, go on to the next page.
There is a story behind the picture. A religiously-troubled Chinese photographer took a picture of melting snow on black earth. When it was developed, he was amazed to see the tender, loving face, half in shadow, looking out from the page. The photographer became a Christian as a result of his experience.
Charles S. Whiting, in *Creative Thinking* (1958) has pointed out that "One of the distinguishing characteristics of a creative person is the ability to see the potential in a new idea or new configuration once it is presented to him from any source whatsoever."

It has been told that sometimes in the weaving of an oriental rug, when a mistake is made in the pattern, the rug is not discarded -- rather, Oriental wisdom and imagination combine to incorporate the mistake in an entirely new pattern, often more beautiful than the original.

In industry, and perhaps in the chemical industry in particular, it is often more difficult to find a practical use for a new product than it is to develop the new product in the first place.

It has been reported that when a certain chemical company developed a new plastic, one customer remarked: "You've got the world's greatest answer. Now start looking for questions."

Spend as much time as you still have available on the remaining pages. Do the first two in the order in which they appear. You may do the remaining in whatever order interests you most.
Describe below what you see in this photograph. What else might it be?
Describe below what you see in this photograph. What else might it be?
What profitable observations might you make while waiting at a stoplight?
Observe carefully the simple staple, attached on the right. Make as many observations as possible about it. Then list improvements and other uses for it, as indicated. See how many improvements and other uses each observation suggests.

<table>
<thead>
<tr>
<th>Observations</th>
<th>Improvements</th>
<th>Other Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>(DEFER JUDGMENT)</td>
<td>(DEFER JUDGMENT)</td>
<td></td>
</tr>
</tbody>
</table>

Go back and circle the improvements or other uses you like best.
Think of improving the chair on which you are sitting. Observe acutely, with all of your senses, not just the chair, but everything else you can observe. As a chance observation suggests an idea for improving the chair, jot down the observation and the improvement it suggests.
List flaws, deficiencies, or areas for possible improvement in the design or construction of the room you are in.
Indicate below or in your idea notebook, one goal you would like to attain within a year's time. Then list a minimum of 20 ways to help yourself attain the goal. Apply everything you have learned in this course so far as you list ideas deliberately -- now and whenever else you have time. Also capture in your idea notebook, the thoughts that occur to you during incubation -- when you are not deliberately attempting to list ideas. You may also like to discuss your goal with others and add their ideas to your own.
QUESTIONNAIRE

1. What are your general reactions to this session?

2. Did anything discourage you as you proceeded through the session? If so, what?

3. List by page numbers any examples or exercises you felt were:
   - particularly effective
   - failed to make a point
"Ideas aren't born in ivory towers -- even a city street can be a fertile field growing with ideas."

George T. Trundle, Jr.

NAME ________________________________

SCHOOL ________________________________

DATE ________________________________

*This project is supported by the U. S. Office of Education (Grant No. 7-42-1630-213)

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The previous session emphasized our visual observations. Our other four senses also make significant contributions to our awareness of what surrounds us. List the other four senses below.

1. ___________________________
2. ___________________________
3. ___________________________
4. ___________________________
hearing, perceiving sound, etc.
smell, detecting odors, etc.
taste, detecting flavor, etc.
touch, feeling, etc.
In 1878 H. de Chardonnet accidentally spilled a bottle of a solution called collodion, and failed to wipe it up immediately. When he did, he found that some of the solvent had evaporated, leaving a substance that felt thick and tacky. The substance was the basis for rayon, and the incident is an example of observation through the sense of
touch (and sight), touching, feeling, etc.
As de Chardonnet wiped the material with a cloth, long thin strands of collodion were pulled out. Upon handling these strands, he realized from the _____ of them that he had begun the preparation of rayon, or artificial silk.
feel, texture, touch, etc.
Thus, the discovery of rayon was preceded by a fortunate accident in which the young chemist realized success by ________________ the feel of a substance.
observing, noticing, being aware of, etc.
A chemist who happened to eat his lunch without washing his hands after performing some experiments, accidentally discovered the remarkable power of saccharine.
sweetening, sugaring, etc.
One of the chemicals on his fingers gave his sandwich an unusual sweetness. Further investigation of this observation led to the discovery of saccharine as the cause of the sweet ________.
taste, flavor, etc.
We are perhaps less likely to realize the importance of odor and taste in everyday experiences than we are to realize the importance of the other ________.
senses, means of perceiving, etc.
A new experimental drug called DMSO has recently aroused great interest in the medical world. It is a by-product of the paper-manufacturing process and has been used as a chemical solvent for several years. Two men working with DMSO rubbed some of it on their hands. Within minutes they noticed a distinctive oysterish taste in their mouths and a strong garlic-like on their breaths.
odor, smell, etc.
They guessed that the DMSO had worked its way through their skins and blood streams, and that it might therefore have potential value as a medicine. This possibility had not previously been ________________.
recognized, considered, known, thought of, tested, etc.
Increased observational ability can help us to break away from pre-conceived notions and to create new ______________ for meeting all types of challenges.
ideas, means, alternatives, solutions, answers, ways, etc.
A parish had the challenge of a cracked church bell which would be extremely expensive to repair. One of the men working on the problem noticed that the cracked bell produced a unique, distinctive tone and suggested that a musical composition be written specifically for this bell. Thus a new and useful solution to a problem resulted from one individual's use of all his powers of observation, particularly his sense of ________________.
hearing, detecting sounds, etc.
His observational ability enabled him to break away from his pre-conceived ideas which would have limited him to __________ solutions.
conventional, obvious, stereotyped, common, fewer, etc.
"If to possess knowledge alone is to be educated, then an encyclopedia is better educated than a man."

David Page
Author
Try the attached commercially-available product. List all the observations you can make about it before, during, and after chewing it.
Here are some of the more common observations:

licorice taste
sticky
smells
crackly sound
black/white color
loses taste
sweet
changes color after chewing

smooth
changes shape and texture with chewing
rectangular shape
similar to other gum
aluminum wrapper
rubbery, pliable
powder on top
If you haven't already done so, consider the checklist of descriptive categories and list further observations. See if you can add some less-common observations.
Here are some of the less common observations:

- light weight
- becomes harder to chew
- multi-colored
- slippery
- graphite feel
- tastes like chocolate Necco wafer
- doesn't make very good bubbles

We hope you have been able to make more observations about the gum than you would have previously, and will enjoy chewing it. In order to alleviate any concern on your part as to just what you are chewing, we have included the wrapper below. We have also included a new stick of more conventional gum in case you didn't like the taste of the other.
Again, we have seen how far we can go beyond the surface or the obvious in our understanding of an everyday object or situation.
observations, perceptions, study, etc.
As a final example of how our senses make us more aware of the attributes of an object, tear off and thoroughly examine the attached material. List all the observations you can make about it.
sticky on one side
white
rectangular
criss-cross woven, rough pattern
sharp corners and edges
glue smell
glue taste
smooth on one side
etc.
Have you torn, crumpled and otherwise handled and scrutinized the material? If not, do so and record any additional observations.
feels sticky (adhesive qualities)
tastes like stamp or envelope
tears like cloth
same color on both sides
sounds like rat-a-tat of drum when torn
softens when wet
smells musty
ton torn easily
wrinkles when bent
shreds when torn
thin outer coating
not easily crumpled
crunchy, crinkling, snapping sound
etc.
The observations you have made about this gummed-cloth mending-tape should help you generate __________ ideas for its use.
new, more, many, good, etc.
Many of us go through life unaware of the subtlety and range of our senses, because we need only a fraction of the information they provide us in order to be able to perceive the world well enough for our own immediate needs.
needs, purposes, survival, use, good, satisfaction, etc.
In analyzing perplexing situations, we must be aware of the details — the facts about the situations and personalities — in order to sense and define effectively the ________ we face.
challenges, problems, objectives, etc.
We become more aware of our environment through our five senses:

1. 
2. 
3. 
4. 
5. 
1. hearing, perceiving sound, etc.
2. sight, seeing, etc.
3. touch, feeling, etc.
4. smell, detecting odors, etc.
5. taste, detecting flavors, etc.
By increasing the scope of our observations through our senses, we become more aware of our surroundings and can generate more ideas for the _____ of any problem or challenge.
solution, handling, meeting, etc.
"Everyone knows it, but the idea has not occurred to them."

Proverb
Look around you, out of the window, etc. Think about any items in your everyday surroundings which resemble or bear in any way the shape of a square. In or on the squares below, draw or describe all such items that you can see or think of. Two examples are given.
The intent of the previous two sessions was to help you stretch your observational abilities by practice in using all of your senses. By catching every stimulus, thereby reducing objects and situations to their simplest perceptual components, we are better able to rearrange these components to create new ideas.

In the next two sessions, we will introduce techniques for stretching the imagination further in idea-finding.
Spend as much time as you still have available on this and the remaining pages. You may spend your time on the pages in whatever order they interest you most.

Observe carefully everything you can see in the room or through the windows. Note something particularly interesting that you observe. Then try to apply the observation to something else. Where else or in what other ways might it be valuable? List below as many ideas as you can. (For instance, you might be attracted to a wallpaper design. You might then think of applying it, for example, to dress material or to the design for a necktie.)
Think of a taste you enjoy. Then list as many ways as you can that you might apply that particular taste to other foods or articles. (For example, peppermint flavor has been applied to the glue on envelope flaps; pizza flavor has been applied to ketchup.)
Think of an odor you enjoy. Then list as many ways as you can that you might apply that particular odor to other items. (For example, a particular perfume applied to your sweetheart's photo.)
Think of a sound you enjoy. Then list as many ways as you can that you might apply that particular sound to other situations, including its substitution for unpleasant sounds. (For example, bird's chirping substituted for alarm-clock clang.)
Think of a touch-sensation you enjoy. Then list as many ways as you can that you might apply that particular touch-sensation elsewhere. (For example, feel of velvet added to steering wheel cover.)
QUESTIONNAIRE

1. What was your general reaction to this session?

2. Did anything discourage you as you proceeded through the session? If so, what?

3. List by page numbers any examples or exercises you felt were:
   - particularly effective ____________________________
   - failed to make a point ____________________________
Session #23 -- Idea-Spurring Verbs Applied to a Situation

"The person who is capable of producing a large number of ideas per unit of time, other things being equal, has a greater chance of having significant ideas."

J. P. Guilford

"Questions are the creative acts of intelligence."

Frank Kingdon

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In this and the next session, we will stretch for ideas.

The list of "idea-spurring questions" in Alex F. Osborn's book, *Applied Imagination*, provides a check-list to assist us in our search for ___________.
ideas, alternatives, etc.
Osborn's questions fall under nine general headings. All of these are extensions of (and mentioned in connection with) the three major manipulative verbs discussed in earlier sessions. List below the three manipulative verbs discussed earlier:

1. ________________
2. ________________
3. ________________
magnify, make larger, etc.

minify, make smaller, etc.

rearrange, arrange differently, etc.
Practice in searching for ideas through Osborn's nine general headings may help us further to clarify the full power of the three major manipulative __________.
verbs, techniques, etc.
By applying each of Osborn's nine general questions to a challenge, just as we applied the three manipulative verbs, we find that the number of additional ideas that can be ____________________ is as unlimited as our boundless imagination.
generated, produced, formed, created, found, etc.
In most sessions, we have been changing objects to improve them. However, we can also change the circumstances around the object to improve the situation. In this session, therefore, we will attempt to change the ________ rather than merely change the object.
circumstances, situation, environment, etc.
Consider the following challenge: "In what ways might a department store sell thousands of novelty bottle-openers?"

As each of the nine idea-spurring questions is introduced, it will be printed in capital letters. This will be followed by a few clarifying expressions. Then, you are to list two or three ideas which the idea-spurring questions suggest to you for selling the bottle-openers. Accompanying the material on each of the nine questions you will find a cartoon which illustrates what this same idea-spurring question might have suggested to one person with respect to a different challenge.

"Humor is appropriate incongruity."

anon.

Do not be concerned if one idea-spurring question triggers an idea which we may have suggested as a response to a different idea-spurring question. Differences in responses to these pages are expected. Questions trigger different and unique responses in all of us because we are not all the same. It is the way in which you react as an individual that indicates your ability to think creatively.

Examine the illustration of the bottle-opener on the next page. Then proceed as directed on the following page. (You may tear out the illustration to refer to as you proceed.)
Problem: In what ways might a department store sell thousands of novelty bottle-openers?
Osborn's first idea-spurring question is:

(1) PUT TO OTHER USES? In other words: New ways to use as is? Other uses if modified? List 2 or 3 ideas which this question suggests.
Sell with beaded chain for use as keychain, for clubs, cafes, etc.

Sell in stationery department as a paperweight.

etc.
The second question:

(2) ADAPT? What else is like this, what other ideas does this suggest? Does the past offer a parallel? What could I copy? Whom could I model-after? List 2 or 3 sales ideas thus suggested.

“One thing about Gladys—she never waits up for me.”
Appearance suggests idea of decorative piece. Sell as a wall ornament for a game room, etc.

Copy ideas from other successful promotions.

etc.
The third question:

(3) MODIFY? New twist? Change meaning, color, motion, sound, odor, taste, form, shape? Other changes? List 2 or 3 sales ideas triggered by the above.
Add motion, color, taste, etc., to display of the opener.

Give free coke at display, opening bottles with opener.

Change location of item. Sell in supermarket, etc.

etc.
So far, you have worked with three of Osborn’s nine general idea-spurring questions. They are:

(1) PUT TO OTHER USES?
(2) ADAPT?
(3) _______________?
MODIFY?, change, etc.
Question four is our old friend:

Sell gift-wrapped.

Display an oversized bottle with opener and offer an introductory deal with family sized "cokes" or giant-sized root beer, etc.

Display in many locations at once.

Offer personalized openers, names engraved on back.

etc.
Question five is our familiar:


LOOK ON THE **Light Side**

EDITED BY GURNEY WILLIAMS

MINIFY?
Condensed? Miniature?
Lower? Less effort?
Reduce size of ads and run many little spot announcements.

Give miniature souvenir "coke" bottle and make up unusual display.

Reduce price.

Omit some of expressions on opener in advertising material. Offer prizes to customers who filled in greatest number of expressions.

etc.
Notice that MAGNIFY? and MINIFY? suggest far more than making the bottle opener larger or ______________, as was mentioned in the earlier manipulation sessions.
smaller, littler, etc.
Instead, they have suggested adding something to the wrapping or to the display, reducing the price, or including a miniature item in the sales promotion. The change need not be made in the ________________ itself.
object, item, bottle opener, product, etc.
To review what you have covered so far, label the following sketch below and the ones on the next page according to which of the first five idea-spurring questions you feel they exemplify. A particular sketch might suggest more than one question to you. If so, label it accordingly. Try to use all five idea-spurbers.

"14 pounds, 11 ounces..."

(a) __________________________
(a) magnify?, adapt?, etc.
(b) minify?, modify?, adapt?, etc.
(c) adapt?, other uses?, etc.
(d) modify?, adapt?, etc.
(e) other uses?, adapt?, modify?, etc.
The sixth question to spur ideas is:

(6) SUBSTITUTE? Who else instead? What else instead? Other ingredient? Other material? Other process? Other place? Other power? Other approach? Other tone of voice? Other time? List 2 or 3 sales ideas from the above:

"Nothing doing! You come in and pick up your pay like other men!"
Get others besides salespeople to sell them (delivery men, etc.).

Find new places to display opener dramatically (hang on entrance doors, in nationality groups' headquarters, etc.).

Use other advertising power (power of excited user, etc.).

etc.

"It's nice but I'd still rather have two weeks' vacation with pay."

REARRANGE?
Interchange components?
Other layout?
Change schedule?
Conceive unusual display patterns (make chain of openers and string them over counter).

Change advertising pace (run ads more often).

Use frequent spot announcements.

etc.
Before we complete the list of idea-spurring questions, let us mention again how the two questions, SUBSTITUTE? and REARRANGE?, as well as the five preceding questions, can be applied to all aspects of the ________ and not just to the object alone.
challenge, situation, problem, etc.
A challenge often concerns an object plus the circumstances surrounding it. We can apply our questions to these ____________ as well as to the object.
circumstances, situations, etc.
When we observe thoroughly and manipulate the surroundings of an object, instead of focusing only on the object itself, we generate more than just the most ______________ ideas.
obvious, common, routine, expected, etc.
Osborn's eighth idea-spurring question is:

Run a white on black ad (black picture of opener with white lettering).

Print something on other side (imprint names, etc.).

Run contest among non-selling employees to see who can sell the most to their friends, etc.

etc.
The last of the nine questions is:

COMBINE? How about a blend, an alloy, an assortment, an ensemble? Combine units? Combine purposes? Combine appeals? Combine ideas? List 2 or 3 sales ideas:
To review the last four idea-spurring questions, label the following sketches according to the question(s) you think they exemplify. Try to use all four idea-spurrs.

(a) 

(b) 

(c) 

(d) 

Brother Sebastian
(a) reverse?, rearrange?, substitute?, etc.

(b) combine?, substitute?, etc.

(c) rearrange?, reverse?, etc.

(d) substitute?, combine?, etc.
"A man's mind stretched by a new idea can never go back to its original dimensions."

Oliver Wendell Holmes
American Jurist
Spend as much time as you still have available on this and the remaining pages.

The question, COMBINE? may well be an all-purpose ideas-spurring word which suggests all types of _____________ verbs.
manipulative, operative, etc.
You may magnify an object, idea, or situation, for example, by ________________

it with some other object, idea, or situation.
combining, merging, consolidating, etc.
(29)

By combining two or more objects, ideas or situations into a smaller or less cumbersome one, you are using combination to result in ____________.
minification, making smaller, etc.
Besides resulting in magnification or minification, combining elements may provide an idea of potential value through a __________ of elements or circumstances.
rearrangement, reordering, etc.
List as many of Osborn's nine idea-spurring questions as you can:

(1)

(2)

(3)

(4)

(5)

(6)

(7)

(8)

(9)
(1) Put to other uses?, apply it another way?, etc.
(2) Adapt?, change?, try it as?, etc.
(3) Modify?, re-style?, etc.
(4) Magnify?, enlarge?, stretch?, etc.
(5) Minify?, shrink?, make smaller?, etc.
(6) Substitute?, stand-in for?, etc.
(7) Rearrange?, redesign?, arrange anew?, etc.
(8) Reverse?, invert?, turn around?, etc.
(9) Combine?, connect with?, marry it with?, etc.
Illustrate below the application of each of the nine idea-spurrers to some situation in your life. For example, under "other uses" you might find a new use for a get-together with friends -- to practice idea-production. Under "adapt" you might use the illustration of the "teach-in," adapted from the "sit-in."

(1) Put to other uses --

(2) Adapt --

(3) Modify --

(4) Magnify --

(5) Minify --

(6) Substitute --

(7) Rearrange --

(8) Reverse --

(9) Combine --
Indicate in your idea notebook, another goal you would like to attain within a year's time. Then list a minimum of 25 ways to help yourself attain the goal. Apply everything you have learned in this course so far as you list ideas deliberately -- now or whenever else you have time. Capture in your notebook, the thoughts that occur to you during incubation -- when you are not deliberately attempting to list ideas. You may also like to discuss your goal with others and add their ideas to your own.
QUESTIONNAIRE

1. What is your immediate, "off-the-top-of-the-head" reaction to this session?

2. Was your progress through the session encouraging to you?

3. Did anything discourage you as you proceeded through the session? If so, what?

4. What was your reaction to the particular problems used (selling bottle-openers)?
   Check one:
   enjoyed it
   didn't enjoy it
   no special reaction

5. What was your reaction to the cartoons and sketches used? Check appropriate item(s):
   a. They were effective
   b. They were not effective
   c. They could be improved
   especially pages #
   especially pages #
   especially pages #
Session #24 -- Idea-Finding: Forcing Relationships Among Aspects of a Problem

"Just as we can throttle our imagination, we can likewise accelerate it. As in any other art, individual creativity can be implemented by certain 'techniques'."

Alex F. Osborn

NAME ________________________________
SCHOOL ______________________________
DATE ________________________________

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Expanding on the concept of "forced relationship," as discussed in an earlier session, we may connect or inter-relate various aspects of a problem in random ways in order to produce new ideas.

Let us try this with a common type of challenge. Three situations, A, B, & C, are described below. Choose one of these, or write a similar one of your own which might be more interesting to you. Then work through the procedure which follows, using Situation A, B, C, or your own situation as the challenge.

**Situation A:** Suppose you belong to a social club in which one member is totally responsible for the program for each meeting. It is your turn. You want a big turn-out and you want everyone to enjoy himself.

**Situation B:** A birthday is coming up soon for a person for whom you would like to do something special and different.

**Situation C:** You belong to a small group of students who have eaten lunch together in the school cafeteria during most of the current semester. One of your group is transferring to another school. It is decided that your group will have a farewell luncheon the day following the last day of the term, in honor of the departing student. You are responsible for planning it.

**Situation D:** Describe a somewhat similar situation of your own if you have one in mind that you would rather work on.
Let's try to work out the challenge creatively:

Using the checklist, "who, what, when, where, why and how," you decide that the "who" and the "when" are answered. You feel the "why" is also clear to you. So you determine to search broadly for alternatives among the ____________, ____________ and ____________. 
what, things to do, etc.
where, possible places, etc.
how, ways to carry out, etc.
List as many "whats" (things to do) that you can think of which your program or party might include. (Defer judgment! Strive for quantity. Try to fill this and the next page.)
Now go back and circle those you like best on this and the preceding page.
List as many "wheres" as you can think of for holding the program or party.

(Defer judgment! Strive for quantity. Try to fill this and the next page.)

Continue listing your ideas on the next page.
Now go back and circle those you like best on this and the preceding page.
List as many "hows" as you can think of for carrying out the program or party.

(Defer judgment! Strive for quantity. Try to fill this and the next page.)

Continue listing your ideas on the next page.
Now go back and circle those you like best on this and the preceding page.
Now, randomly choose one circled idea under "what" (page 3), one circled idea under "where" (page 5) and one circled idea under "how" (page 7). Do this by choosing the circled idea closest to where you point with your eyes closed, on each page. Force relationships among the three thoughts in order to create interesting and workable plans from the combinations of those particular three thoughts. Defer judgment! Let your imagination "play" with the three random elements. List below the various plans that are thus suggested to you.

Now go back and circle the plan you like best.
If you had listed 20 ideas under each category, ('what', 'where', 'and 'how'), you would have potentially at least $20 \times 20 \times 20 = 8,000$ plans you might consider if you force the ideas into all possible
combinations, relationships, arrangements, plans of action, etc.
The number of potential plans is greatly by each new idea under any category.
increased, enlarged, etc.
Obviously, some of the random combinations will not seem sensible; but most of them will at least be the starting points for creative plans that are not only new, interesting and different, but ____________ as well.
useful, valuable, practical, sensible, etc.
Even some of the seemingly silly ones may be creatively
into ones that are reasonable.
"We are assured that in each one of us there is some measure of ingenuity -- a quality which is no respecter of rank or privilege."

Erwin H. Schell
Author
Let's see what we can create by combining the last circled idea on each of page 3, 5 and 7. Try again to force new relationships in order to create interesting and workable plans. Deferr judgment. "Play" with the three random elements and see what ideas they may suggest. List below the plans you derive.

Now go back and circle the plan you like best.
Spend as much time as you have available on the following exercises.

Another way of using forced-relationships is to manipulate our ideas in the same way we manipulated objects or situations in previous sessions. We can apply the manipulative verbs to ideas we already have created in order to generate more ideas.

Consider the following example, taken from Alex F. Osborn's "Supplementary Guide" for instructors:

Clothing merchants in a certain Midwestern city were plagued by a series of thefts from their storerooms. Special burglar-alarm systems failed to halt the well-planned thefts. Although the police answered the alarms promptly, they always found the racks stripped of thousands of dollars' worth of garments, hangers and all, and the thieves gone.

On the next page, list ideas regarding how to prevent further thefts from the storerooms.
Now apply the manipulative verbs (magnify, minify, rearrange, etc.) to the ideas you have already listed on the previous page. For example, if you had listed the idea of "putting police dogs in the storerooms," you might obtain additional ideas as follows:

Listed idea -- Put police dogs in storerooms:

1. Force relationship by **magnifying** → New idea: tiger, roar of animals on a record player, etc.

2. Force relationship by **minifying** → New idea: put a parrot trained to say "beat it," etc.

3. Force relationship by **rearranging** → New idea: have roving guard with police dog, etc.

Etc.

On the next pages, see how many additional ideas you can obtain for preventing the thefts. Do this by forcing new relationships as in the above example, but with your own ideas on the previous page. Let your imagination roam as you deliberately apply "magnification," "minification," "rearrangement," etc. to your listed ideas. Defer judgment!
Write below the plan of action you would use, based on your most-promising ideas on the previous pages.
You may like to know the solution used:

"Noting that all the clothes were hung with the hanger hooks facing the same way, for convenience in handling, the police captain asked the clothiers to alternate the hangers on the racks. The next time an alarm went off, the burglars were caught. Instead of grabbing armloads, they were slowly removing the clothes, hanger by hanger."

However, there are many other possible means. You may have created many better ones!
You will have the opportunity in the following exercises to see how the forced-relationship principle might be applied in creative writing.

List about six or eight characters you might meet in any kind of situation: (Example: banker, fireman, beauty queen, etc.)
Under each heading (a & b), list three or four objectives that any person might hope to attain:

(a) Possession of:
   (example: car, strength, etc.)

(b) Relief from:
   (example: fear, illness, etc.)
List six or eight obstacles which might confront an individual as he tries to reach his goals. (List them under any or all of the three headings, a, b & c.)

(a) Pitted against:
(example: authority, seniority, etc.)

(b) Being:
(example: ill, "broke," etc.)

(c) Lack of:
(example: tact, education, etc.)
List six or eight possible ways one might surmount an obstacle in one's life: (example: force, sacrifice of sleep, etc.)
Choose, at random, a type of character from page 22, an objective from page 23, an obstacle from page 24, and a way of overcoming an obstacle from page 25. (You may want to choose your last idea on each page, whatever it might be; or you may close your eyes and select randomly as you did earlier in the session.)

List your four randomly-selected elements below:

Character:

Objective:

Obstacle:

Way of overcoming:
Using the four elements entered on page 26, write a brief story-plot describing the action which might take place. Let your imagination go as you "play" with the four elements. Have fun as you weave them into a brief plot for a story.
Go back to pages 22-25, choose at random a different item from each page, enter them below, and write another brief story-plot which uses the four new elements. However, this time weave yourself into the plot as an additional character!

Character:
Objective:
Obstacle:
Way of overcoming:

STORY:

(Use back of page if needed.)
The preceding writing exercises may show how the imagination can be stimulated through forcing unusual relationships among thoughts and ideas. You may be able to apply this technique to more realistic writing assignments in the future.

The general format used in the story-writing exercise was suggested by the work of the late Frank Striker, originator of "The Lone Ranger" of radio and T.V. fame, in his *Creative Writing Workbook*. 
QUESTIONNAIRE

1. Please jot down your immediate "off-the-top-of-the-head" reaction to this session.

2. Was your progress through the session encouraging to you?

3. Did anything discourage you as you proceeded through the session? If so, what?

4. Did you create any ideas that were especially pleasing or satisfying to you in any of the exercises?
   If so, on which pages ____________________________

5. Compared to other sessions, how would you rate this one?
   Check one: The best! Among the better ones Average
   ____________________________ Among the poorer ones The worst!
   ____________________________
"Genius is one percent inspiration and ninety-nine percent perspiration."

Thomas Edison

"There are one-story intellects, two-story intellects, and three-story intellects with skylights. All fact-collectors who have no aim beyond their facts are one-story men. Two-story men compare, reason, generalize, using the labor of the fact-collectors as their own. Three-story men idealize, imagine, predict -- their best illumination comes from above through the skylight."

Oliver Wendell Holmes
Here is a blank booklet! State a problem you have! Go ahead and release your creative urge as you approach your challenge!

In previous sessions, you have used three different sets of worksheets, all aimed at a creative attack upon a problem. You will now have an opportunity to attack a problem, following this same general procedure, but completely "on your own."

"It takes courage to be creative. Just as soon as you have a new idea, you are a minority of one."

E. Paul Torrance
Psychologist-Educator

"The timid way is safer, but they are slaves who take it."

Publius Syrus
Writer
Indicate below or in your idea notebook, one or two goals you would like to attain in the next five years. (For example: "How to make my record in college very attractive to my future employers?" or "How to assure my selection of the right mate?") Then start listing an adequate number of ways to help yourself attain each goal. Apply everything you have learned in this course as you list ideas deliberately -- now and whenever else you have time. Also capture in your idea notebook, the thoughts that occur to you during incubation -- when you are not deliberately attempting to list ideas. You may also like to discuss your goals with others and add their ideas to your own.

Set up file folders for each goal. Continue collecting your ideas over the months and years. Then develop them into plans of action to achieve your goals.
QUESTIONNAIRE

1. Please jot down your immediate "off-the-top-of-the-head" reaction to this session.

2. Was your progress through the session encouraging to you?

3. Did anything discourage you as you proceeded through the session? If so, what?

4. Did you find it easier to complete than the previous set of worksheets?

5. Did you come up with a worthwhile plan regarding the challenge you attacked?

6. How would you compare this particular session?
   Check one: The best! Among the better ones Average
   Among the poorer ones The worst!

7. Do you find that you are more able to think up ideas as you work on a challenge or a problem?

8. Do you find yourself jotting ideas in the idea-notebook that was given to you?

9. Did you define the challenge several ways?

10. What other "worksheet methodologies" did you use consciously? Or unconsciously?

11. Explain briefly what you gained from this session.
"To him whose elastic and vigorous thought keeps pace with the sun, the day is a perpetual morning."

Henry David Thoreau

NAME ____________________________________________________________

SCHOOL __________________________________________________________

DATE _________________________

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INTRODUCTION

We cannot work forever on a problem. We must make a start, and accomplish what we can in the amount of time available and justified by the importance of the problem. By continuing our effort indefinitely, we could probably improve upon our solution more and more. But, sooner or later, we would run into the law of diminishing returns.

Although we should forever be alert to possible improvements that may occur to us even after our solution is put into effect, the amount of time we should consciously spend on a problem becomes a matter of practical judgment.

The following is a pertinent example presented by E. K. Von Fange in General Electric Review, July, 1955:

"To find the gem, or pearl, of an idea that will give undisputed product leadership is the practical application of the creative process. How does the pearl fisherman find his pearl? Suppose on a given day, he is told to go out in his boat, obtain one pearl, and be back at the shore within a specified time. He will be paid an amount proportional to the value of his pearl.

"Now, some fishermen of narrow viewpoint will dash out, find a pearl, and race back for their commission. But the majority will realize that they stand to gain if, on the way out, they will estimate the return time, probable number of oysters, and the breaking and evaluating time. Thus they know the maximum time they can spend in the water actively searching for and accumulating oysters. By this efficient system the fishermen not only obtain a larger quantity of oysters but also are smart enough to break open all the oysters after their search. The results can then be carefully and judiciously examined, and the largest and most perfect pearl selected, giving both the employer and the divers the greatest return on their investment of time and money.

"Besides showing the value of searching for many methods and soundly evaluating all of them, this anology shows how the planning and scheduling of creative activity is normally accomplished."
Often we have a very short time in which to act — perhaps only a minute or so — and must make "snap decisions." Even under such circumstances, we can use the basic methods practiced in this course to avoid falling into the "habit" trap in our decision-making.

For example, suppose you spilled root beer all over the last page of a long and important business-letter. You were rushing to place the overdue letter into the mailbox in front of your house in time for the last pickup, due any minute. Write below the very first thought that enters your mind as to what you would do.
One's "habit" reaction might be, "Darn it! Now I'll have to wait for tomorrow's pickup!" But let's apply a "speeded-up" version of the creative problem-solving process we have been studying.

Write the first fact-finding question that comes to your mind.
Now list two more fact-finding questions:
Is there a later pickup at another nearby mailbox?
How important is it that this letter get out today?
Would special delivery get it there as fast if it went tomorrow?
How bad will it look after it dries?

etc.
Write your first impression as to what is the problem:

"How to ________________________________."
Ask "why," of your first definition; broaden it, stating it in two redefinitions:

"How to ____________________________ ."

"How to ____________________________ ."
How to recopy the page quickly.
How to get the letter out.
How to get a neat letter delivered.
How to get the message to my correspondent.

etc.
Write below, as indicated, the best of your three definitions from the previous two pages; then write the first idea that comes to your mind as a means for handling the problem.

Definition: ________________________________

Idea: ____________________________________
Now list three other ideas as to possible ways of handling the situation as you defined it on page 7. Trigger ideas by applying the manipulative verbs "magnify," "minify," "rearrange," etc.
mail it tomorrow

call him

send it special delivery

send all but last page -- mark "more to follow"

recopy in condensed form

etc.
Write the single, most important criterion for evaluating your ideas.
Now write two more criteria you might consider in your evaluation.
speed of communicating
cost
impression on correspondent
ease of doing
e tc.
Based on a quick mental appraisal with the criteria you have in mind, decide on the best of your four ideas (pages 7 and 8). Write it below, as indicated; then list one or two thoughts that might help in applying or improving the idea.

Idea: ____________________________

How to apply it or improve it:
"The only time you can't afford to fail is the last time you try."

Charles Kettering
Engineer-Inventor
Here is another problem for a quick decision:

You are unexpectedly invited into the home of your potential date for the spring dance. You are left alone for a minute. As you sit down, you realize that you have forgotten to take off your wet rubbers. Trying to get back to the hallway, you find yourself in the kitchen, where someone is saying: "What kind of a person is it, my dear, who would wear soggy rubbers ALL over my new rug?"

Let's compress the process even more than last time. We will work with only the facts we have; on this occasion there is no time for us to seek further information. Therefore, list below the first definition you see of the problem:
Now ask "why," and broaden and redefine the problem once or twice in the form of "how to" questions.
(15)

For whichever definition seems best, list below your **first** idea for handling the situation.
Now, take a minute or so to add two or three more ideas. (Magnify, minify, rearrange, etc.)
Consider for just a moment the most important criteria. List two or three below:
Rate your ideas mentally against the criteria; decide quickly on the one idea you
demn best. Write it below.
List one or two quick thoughts for improving your idea or its application.
Let's compress the process still more with another problem. Read the problem. Think about it for five minutes, applying fact-finding if possible, then problem-finding, idea-finding, solution-finding and acceptance-finding. Jot down any thoughts that seem important as you mentally attack the problem. The five headings are listed below to trigger your thoughts. Remember, you have only five minutes to reach a decision.

Your roommate, who is out for the evening, has received a luscious-looking cake from home. Since you customarily share such good fortunes, and you are hungry, you help yourself to a piece of the cake. Your roommate returns with three other friends and announces: "Let's cut the cake my mother sent me for my birthday!" You had forgotten all about your roommate's birthday!!!! And besides you spoiled the cake!

Fact-finding
Problem-finding
Idea-finding
Solution-finding
Acceptance-finding

My decision:
This time, see what you can do in only three minutes!

For the past week, your neighbors have had a broken T.V. and have been watching a number of shows on your set. At the supper table, you start to tell your parents EXACTLY how you feel about the "intrusion" and "free loading." Your parents get very uncomfortable, but their attempts to silence you only make you more unreasonable. All of a sudden your eyes pick up the startled face of your neighbor's teenager who has been sitting in the next room, watching T.V.!

Fact-finding
Problem-finding
Idea-finding
Solution-finding
Acceptance-finding

My decision:
On this problem, take two minutes only.

Your friend invites you to a "home-cooked" dinner. You are delighted. When the meal is ready, you find yourself confronted with the one food you simply cannot tolerate -- even to the point of "pretending" or nibbling.

My decision:
People generally seem more concerned with solving problems in the same way as they did before, but making fewer mistakes each time, rather than with trying to find new and better ways to solve them.
On each of the following three pages, take one minute only before you write your
decision about the problem presented. Try to redefine the problem immediately --
almost automatically. Then force at least three or four alternatives. Choose the
one that seems to suit best. If you have time, add an idea or two to improve its
application.

Your friend returns from vacation with a package for you, and insists you open
"the gift I brought you." You open the box and see a large price tag on top of
your gift. It reads "On sale - 59¢." Your friend almost snatches the box from
you and then doesn't do a thing but stare.

My decision:
Asked to give a verbal report on "Individual Differences in Human Personalities," you decide to trace the results of a lack of brother-sister relationship in the family group as a factor in personality development. Your paper takes the "plight" of the "only" child quite seriously and in rather an unhappy light. As you get up to deliver your talk, you hear the instructor giving guidance to a student who has been out sick. The teacher is saying: "No, don't bother with the 'only' child theme -- it's overworked. I am an 'only' child myself and I'm worn out with all those theories."

My decision:
You have invited your date to a concert. It took two weeks to save enough money for the evening. You arrive at the concert, an hour's drive from home, just when it is about to begin. Suddenly you realize that you left the tickets at home.

My decision:
CONCLUSION

You have now applied the creative principles and procedures of this course in a speeded-up, almost automatic manner -- with and without writing out your intermediate thoughts between problem and decision. Early in the course, you worked on problems and challenges in a "slow motion," sometimes unrealistic way, in order to observe the process more closely. In later sessions, you were given more and more opportunity to adapt the dynamic process to suit your own needs for the particular problems you faced.

Once a person has re-discovered and harnessed his imagination he may no longer require "road maps" to guide him in its use. He may find he needs only to maintain his openness -- to "stay loose." We hope you have experienced this greater familiarity with your imagination, and that as a result you have derived (1) a greater degree of self-realization and self-fulfillment; and (2) a greater effectiveness in decision-making regarding goals, challenges and problems of which you are increasingly aware.

Now you are on your own! It is your mind versus your environment! Some things you may want to change; others you may feel you should accept. The choice may be difficult; but it is yours to make!

Creating may be frustrating, it may be discouraging; but creating is also fun, it is exciting, it is challenging. It may be all these things, but it can be rewarding in the end.

"It is a great world, waiting for the exploring hand and the observing mind. It is in your hands. You are making the world itself."

Robert P. Crawford
Author-Educator

"Think a bright future -- plan for it -- and you will have it."

Charles Kettering
Engineer-Inventor
Spend as much time as you still have available on this and the following page.

Briefly describe a problem that once necessitated a "snap" decision on your part -- one where you made a "habit" decision. Tell what your decision was. Then tell what you might do now if confronted by the same situation.

Use other side if you need more space.
Repeat the exercise on the previous page for another past-problem you recall.
1. Please jot down your immediate "off-the-top-of-the-head" reaction to this session?

2. Was your progress through the session encouraging to you?

3. Did anything discourage you as you proceeded through the session? If so, what?

4. Did you create any ideas that were especially pleasing or satisfying to you in any of the exercises?

5. Were you able to apply the general methods you learned in the course in the later exercises in the session?

6. Compared to other sessions, how would you rate this one?
   Check one: The best! Among the better ones Average Among the poorer ones The worst!

7. Rate each of the eight problems as Excellent, Good, Fair, Poor, Terrible

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