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## ABSTRACT

This unit, one of six which comprise the Fair Play program, teaches students to use data analysis skills to examine sex differences in career choices, mathematics attitudes, and treatment in the labor force. The Fair Play program is a series of student and teacher materials the purpose of which is to help students expand their female or male self-concepts, increase their decision-making skills, and improve their academic achievement by changing their stereotypic attitudes toward particular content areas. This teaching guide includes a brief description of the total program, an overview of the content of this unit, recommendations for instructional approaches, descriptions of program materials, a bibliography of print and audiovisual resources, and tips for small-group management. The bulk of this guide consists of the student guide which contains 18 lessons organized into three parts: (1) differential treatment and attitudes of males and females in relation to mathematics and mathematics oriented careersi (2) application of data analysis skills to male and female economic issues; and (3) consideration of personal career options and mathematics attitudes. Detailed annotations are provided to aid the teacher in planning and presenting each lesson. The final section provides a unit performance test with answer key. (DC)

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# Fair Play: Developing Self-Concept and Decision-Marring Skills in the Middle School 

# Decisions about Mathematics 

## Tecrcher's Guide

Byron G. Massialas<br>Project Director

Florida State University
T. H Bell. Secretary


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## Preface

Cultural beliefs and attitudes about what it means to be female or male influence all of i; Recently, beliefs about what females can and should do have been changing. Beliefs about male roles are changing too. Students need an opportunity to examine themselves in a new light-and make decisions about their lives.

This program, Fair play: Developing Self-Concept and DecisionMaking Skills in the Middle School, has two main purposes: to expand each student's female or male self-concept, and to ircrease each student's decision-making capabilities. Because of the recent emphasis on teaching basic skills in the schools, a third focus of the program is, to improve students' academic abilities and skills. Specifically, the program goals are as follows:

- To help students expand their self-concept in relation to their female or male identity, including their role behavior, personality traits, and occupational aspirations and expectations
- To increase students' self-confidence and participation in making decisions
- To increase students' academic achievement by helping students change stereotypic attitudes toward particular content areas and alerting them to the relationship between subject matter and occupational opportunity

Program units are a series of five student texts and six teacher's guides designed to supplement components of the present curriculum. In each of these units, students have the opportunity to discover information that can enable them to expand their female or male self-concepts. Students are encouraged to examine stereotypes about what girls or boys "are like" and what girls or boys "s'ould do." Students then have the opportunity to make personal and group decisions based on the knowledge they have gained.

The units, which focus on specific skills, are as follows:

- Decisions and you-a 12-lesson prerequisite decision-making unit in which students learn personal and group decisionmaking skills (student text and teacher's guide)
- Decisions about Roles-a 20-lesson social studies unit in which students find out how roles change over time ind how people can choose and define their roles (student text and teacher's guide)
- Decisions about Language-a 20-lesson language arts unit in which students compare and analyze female and male language (student text and teacher's guide)
- Decisions about Mathematics-an 18-lesson math unit in which students learn how to collect and interpret quantitative data while examining economic and career-related issues about females and males (student text and teacher's guide)
- Decisions about Science-a 17-lesson science unit in which students examine female and male characteristics and behaviors in relation to genetics and environment (student text and teacher's guide)
- Decisions about Physical Activity-a 29-lesson physical education unit in which students participate in a physical fitness program designea to improve students' fitness skills and attitudes toward physical activity (teacher's guide)

The teacher's guide for each unit. contains not only the student materials but also detailed annotations to aid the teacher in planning and presenting each lesson.

## Introduction

The purpose of this unit, Decisions about Mathematics, is to give students the opportunity to develop data collection skills. In the unit, students use these skills to examine female and male $d_{1} f f e r e n c e s$ in attitudes toward math, choice of careers, and treatment in the labor force.

Studies show that both girls and boys, especially as they move into adolescence, view math as a male domain. A major reason for this attitude $1 s$ that parents and teachers influence girls and boys differently in relatıon to math achievement. For example, parents often buy more math-related games for sons than for daughters, expect nigher levels of math achievement from sons than from daughters, and offer more explicit rewards to sons than to daughters who learn math. ?esearch indicates that when authority figures give girls the message that girls are not expected to be interested in or excel in math, it is easier for girls to disregard their own interests and inclinations than to challenge the authority figure.

As a result of this differential treatment, girls take fewer math courses than boys, thereby lowering girls' chances of meeting prerequisite requirements for areas such as statistics and engineering. Because they often act according to stereotypes they've leained about females and males, girls (and boys) may make choices about their future for which they may be rewarded presently, but punished later-in the form of low pay, and jobs and lifestyles they don't enjoy.

American culture today is lindergoing changes that have tremendous social and economic implications. Students need to be given the chance to rethink their options as females and males and to expand those options in a way that will increase their chances for fulfillmenc, both sccially and economacally.

In this unit, students have the chance to examine these attitudinal and economic issues through the use of data collection skills. The 18 lessons in this unit, which take between four and five weeks to complete, are grouped into three parts.

In Part I, Math and Money, students are introduced to the issues outlined above.

In Part II, Collecting and Analyzing Data, students learn data analysis skills such as averaging; determining ratios and percents; $\therefore$, wounding; and constructing and interpreting pictographs, histograms, line graphs, and circle graphs. The students use these skills to collect and analyze information about female and male economic issues.

In Part III, Your Future, students are given the opportunity to use the information they've discovered to think about their own career options and their attitude toward math.

TEACHING THE UNIT
To implement these lessons, you will need an appropriate number of copies of the student text, a teacher's guide (which includes pretests and posttests), and an Implementation Handbook.

The unit is designed so that teachers can use it in one of three ways. First, the lessons can be used sequentially, on a daily basis, which will require four to five weeks. Second, the lessons can be interspersed in the regular curriculum program over a longer period of time. Third, individual lessons or series of lessons can be used in conjunction with particular topics at appropriate points. The way the lessons are used should be based ${ }_{6}{ }^{\prime}$ On the needs of students, other curricular priorities, and class ${ }^{-}$ room time constraints.

Because the unit is structured according to a decision-making model, it is strongly suggested that the lessons used be sequenced to allow student involvement in all four decision phases. Otherwise, the decision-making impact of the unit will be lost. A sample sequence for a class not using the entire unit might be two lessons from Part I, five lessons from Part II, and one or two lessons from Part III. In this way, students will have completed lessons from each part. The lessons chosen should work smoothly together, be appropriate for the particular level and age of the students, and relate to the present curriculum.

As a guide to using the lessons with different levels of students, three possible approaches to the lesson are outlined under Teaching Suggestions in the Teacher Overview for each lesson. Level 1 is the minimal course; activities at this level can often be oral instead of written, and the approach should allow relatively more time for reinforcement. Level 2 is the regular course. And Level 3 is the enriched course, the approach at this level often includes additional activities on, the assumption that students can more quickly master the $3 k i l l s$ in the minimal and/or regular course and proceed to expand their skills in other activities.

In general, Level 1 refers" to sixth-grade students, Level 2 to seventh-grade students, and Level 3 to eighth-grade students. However, the ability and motivation of children vary greatly from region to region and from school to school. Care should be taken to choose a level that seems appropriate for your particular classroom: In many cases during field testing, for example, sixthgrade students easily worked through Level 2 activities. Activelies, then, should re scheduled and presented in the way that seems best for your class.

Since the emphasis of these materials is on the affective as well as the cognitive thinking process, it is essential that you the teacher create a climate of acceptance in which the students
feel free to express a variety of viewpoints. In many instances, questions have no right or wrong answers. Eliciting from the students their honest, thoughtful answers to these questions is necessary for the unit to be a success.

You are encouraged to make a special effort to ensure that a large proportion of both female and male students participate in the activıties, discussion, and decısion making.

Many of the activities san be done by students individually. Sometimes the text indicates that an activity should be done with partners or in small groups. In general, activities should be done in the way that seems most appropriate for your students and classroom organization. If activities are done in small groups, you should circulate among the groups to help those who may have difficulty. (See page xvii for tips on small-group management.)

## MATERIALS

## Student Materials

In each lesson, scudents participate in a variety of activities, including reading the text and answering questions (with or witnout partners), and participating in class discussions, smallgroup activities, and role-playing.

The evaluation exercise at the end of many lessons is called a Flight Check. Flight Checks may be used as small quizzes for grading purposes, as tests if the evaluation activities for several lessons are accumulated, or as self-evaluation activities 'for stưdents' information only. Lessons in the farst and last parts of the unit do not have a Fligh. Check, since the main ob' jectrve of these lessons is ejther exploration or personal and group decision making.

## Teacher's Guide

The teacher's guide contains the student text and annotated material for your use and convenience. Each lesson is preceded by a Teacher overview that indicates the lesson's duration, purpose, student objectives, vocabulary, and background information. Some lessons may need more time than that specified, depending on their level of difficulty, students' level of involvement, and use of optional actirities. In the teacher's guide, the answers to student questions are included within each lesson.

## Unit Performance Test

In order to determine students' level of readiness before beginning the unit, you will need to administer the unit pretest (Unit Performance Test). At the completion of the unit, you should readminister the test to determine how much students have progressed and in what areas they need additional assistance. The pretest/posttest, as well as the answers, is included +1 the back of the teacher's guide.

## Implementation Handbǒok

The Implementation Handbook is designed to assist the school-its faculty, students, and administrators, as well as students' parents-in carrying out the basic goals of the Fair Play program.

For your crnvenience, the handbook is designed as a reference. Seetions addressed to both teachers and administrators involved in the program include program Goals, Description of Units, and Program Evaluation. A section entitled Administering the Program specifically addresses administrative concerns, while che section Teaching the Program contains material particularly useful for teachers.

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You will probably make the most use of the handbook while you are planning implementation of the program. But keep it handy throughout, for use in clarifying particular aspects of the program.

## RESOURCES

The following print resources were used in developing this unit and may be useful sources for teachers desiring further information. The audiovisual materials listed in this section may be used at appropriate points in the unit to heighten student interest and reinforce learning.

## Print Materials

Baur, Gregory, and George, Linda Olsen. Helping Children Learn Mathematics: A Competency-Based Laboratory Approach. Menlo Park, Calif.: Cummings Publishing Co., Inc., 1976.

Ernest, John. Mathematics and Sex. Santa Barbara, Calif.: University of California, 1976.
U.S. Commission on Civil Rights. Women and Poverty. Washington, D.C.: U.S. Commission on Civil Rights, June 1974. Staff report.
U.S. Department of Labor. The Earnings Gap between Women and Men. Washingtoñ, D.C.: U.S. Department of Labor, Employment Standards Administration, Women's Bureau, 1976.
U.S. Department of Labor. $\frac{1975 \text { Handbook on Women Workers. }}{\text { Washington, D.C.: U.S. Department of Labor, Employment }}$
Standards Adminjstration, Women's Bureau, 1975. Bulletin 297.
U.S. Department of Labor. "Occupational Earnings of Men and Women." Monthly Labor Review. Washington, D.C.: U.S. Department of Labor, Women's Bureau. April 1982. Pp. 25-31.
U.S. Department of Labor. Occupational Outlook Handbook, 1978-79 Edition. Washington, D.C.: Bureau of Labor Statistics, 1978.
U.S. Department of Labor. Occupational Outlook Handbook, 1982-83 Edition. Washington, D.C.: Bureau of Labor Statistics, 1982. Bulletin 2200.
U.S. Department of Labor. U.S. Working Women: A Databock. Washington, D.C.: U.S. Department of Labcr, Bureau of Labor Statistics, 1977. Bulletin 1977.

Nonprint Resources in Women's Educational Equity. Princeton, N.J.: Educatronal Testing Service, 1978. 243 pages. For sale by the Superintendent of Documents, U.S. Government Printing of" fice, Washington, D.C. 20402. Stock number 017-080-01836-5.

Positive Images: A Guide to Nonsexist Films for Young People. Produced by Linda Artel and Susan Wingraf, 1976. 176 pages. Available from Booklegger Press, 55529 th Street, San Francisco, Calif. 94131.

Women and Work-New Options: A Guide to Nonprint Media. Produced by Linda Artel, 1979. 76 pages. Available from the Women's Educational Equity Communications Network, operated by the Far West Laboratory for Educational Research and Developnent, 1855 Folsom Street, San Francisco, Calif. 94103.

Films

But What Can a Girl Do-A Deries. Film showing eight interviews with American working women. Available from Westinghouse Learning Corp., 100 Park ?.venue, New York, N.Y. 10017.

Cinderella Is Dead! Filmstrip, with cassettes, of women in the labor market. Shows effect of the mass media on sex roles and alternatives now open to women. Sale $\$ 17$. Available from National Education Association, 120216 th Street, NW, Washington, D.C. 20035.

I'm Going to Be . . . an Engineer. 15-minute cotor film (1977) designed to intorm and interest both girls and boys, blacks and whites, in engineering. Rental \$17, sale \$205. Available from Universal Education, 100 Universal Plaza, Universal City, Calif. 91608.

Jobs in the City: Women at Work. Produced by Douglas MacDonald. ll-minute color film (1972) showing women in a wide variety of nontraditional and traditional jobs. Sale $\$ 165$, rental-inquire. Available from Centron Educational Films, Lawrence, Kan. 66044.

The Math-Science Connection. 18-minute color film, 16 mm (1980) documenting high-interest programs that encourage females to prepare for math and science careers. Sale $\$ 115$, rental (3 days) $\$ 8 . \quad V i d e o t a p e ~ c a s s e t t e ~(c o l o r, ~ 3 / 4 ") ; ~ s a l e ~ \$ 32, ~$ rental ( 3 days) $\$ 5$. Available from WEEA Publishing Center, Education Development Center, 55 Chapel Street, Newton, Mass. 02160.

New Entrepreneurs. ll-minute color film showing a portrait of Denise cobb, the founder of a company providing services to people who travel a lot in their jobs. Sale $\$ 175$, rentalinquire. Available from ACI Films, Inc., 34 West 45 th Street, Ne'w York, N.Y. 10036.

New Horizons for Women. Color filmstrip, with sassette, showing new career opportunities for women, and the job discrimination women face. Sale $\$ 28$. Available from Pathescope Educational Media, Inc., 71 Weyman Avenue, New Rochelle, N.Y. 10802.

Other Women, Other Work. Produced by Joan Churchill and Janie Kennedy. 20 -minute color film (1973) showing women working in stereotypically male occupations. Available from Extension Media Center, 2223 Shattuck Avenue, Berkeley, Calif. 94720

Women in the World of Work. 15 -minute color film showing six women in nontraditional jobs discussing their work. The jobs are test engineer, filmaker, scientist, congresswoman, housing inspector, and NASA emplovee. Rental $\$ 17.50$, sale \$175. Available from Vocational Films, 111 Euclid Avenue, Fark Ridge. Ill. 60068.

Although getting students to work in small groups can be frustrating for you and sometimes unproductive, it can also be rewarding, both socially and academically, for your students. Here are some suggestions to help you and the students have successful experiences with small-group work.

## Advance Preparation

Make sure you know exactly what you want students to accomplish in their groups, and make sure you rave enough materials for each group.

## Organizing Students into Groups

In ger. al, assign students to groups instead of allowing them to choose their own. This way, you will avoid the prospect of cliques working together all of the time, some students being left out, or all of the high achievers or low achievers being in one group. You can assign students in one of two ways:
(a) randomly group them, having them count off or having them choose cards marked with numbers or symbols for each group; or (b) arrange the groups so that they are balanced for race, sex, skill level, and compatibility.

When you randomly group students or balance the groups, explain to the students why they are doing small-group work: You want them to learn how to work with ore another, respect one another, and learn from one another; you want them to get to know everyone else in the slass; and you want them to work seriously on the problem at hand. Emphasize that working in groups is an extremely important life skill. Be sure to let students know that you do not expect them to be perfect at group work in the beginning. It takes practice and certain skills. It's serious business!

Make sure the students know exactly where each group is to work. put three to five students in each group. The groups should be small enough so that everyone can easily participate.

## Guidelines for What Happers in the Group

Be firm and explicit about what you expect from the students. Establish rules for group work and make sure everyone understands the rules. Have the students help you in establishing these limits for effective group work. Emphasize that everyone is expected to contribute to the group and to listen respectfully to every other group member's ideas.

Be sure to tell students specifically what you expect them to produce from their work in the group.

You can assign a group leader, tell the group to choose one, or simply allow a leader to emerge within each group. You may choose each of these strategies at different times. It is often helpful to have a group recorder.

Set a time limit for the work. If you expect the students to accomplish several things, break up the task into small tasks and rime segments. You might say: "I want each groun to list at least three reasons why so few women work as physicists. You have five minutes to complete this assignment. When you have agreed on three reasons, I will give you the second part of your assignment. Okay, your five minutes begin now." Then circulate among the groups. Help groups if they need it and be ready to hand them (or verbally explain) the next part of their assignment when they are ready. As much as possible, keep to your time limits. Sometimes you will need to extend the limit if you have underestimated the difficulty of the assignment or students' degree of interest in $2 t$. When you allow more time, set another specific limit.

Circulate among the groups, and interact with them. If a group is having problems, try to help by providing hints, asking questions, or giving feedback about how the group members are working together.

Provide students with instruction in ways to cooperate, come to agreement, generate ideas, solve conflicts, assume responsibility, and respond to one another. Discuss and have students practice the following productive group behaviors: (a) giving ideas and information; (b) encouraging other group members to share by asking them for information, ideas, opinions, or feelings; (c) actively listening; (d) clarifying and making connections; and (e) checking to see if the group agrees on an idea.

Collect the results, or have the students share with the class the results of their group work. Be sure to have a procedure for students to follow in cleaning up and in returning any materials used.

## Evaluation

To emphasize the importance of group work, you can assign grades based on students' efforts to work together and the excellence of their product. Group cooperation and responsibility to the group can be rewarded by assigning to all students in the group the same grade. Provide frequent opportunities for groups to evaluate how thei. members have worked together. In addition, provide students with feedback about how you think group members have worked together.

To you, the student:
What is your attitude toward mathematics?
Do you think math is only for geniuses? Do you enjoy using math, or are forty y for boys? Does you think your future career plans?
fit into yo arrive attitude toward math, you If you have a neg choices. For example, many girls are link math is for boys, so thesult, later in life.
think

 these job choices.
yourself, your friends, and in preparing both git man will find of ${ }^{\circ} \mathrm{Ob}$ out the import a different careers.
boys for mart of the unit, you will have your ${ }^{2}$ i fe.
In the final part of the make decisions about your life. to use math to

Duration: One class period
Purpose: To help students explore their attitudes about math
Student Objectives:

- To compile a questionnaire concerning attitudes about math and then analyze the results in terms of female and male responses
- To hypothesize about factors that influence the attitudes of girls and boys toward math

Teaching Suggestions:
All levels: All activities
Vocabulary: No new words
Evaluation Activity: None
Background:
The following are the main points of the lesson. Make sure to emphasize them as often as appropriate.

- Students' attitudes toward math affect their performance in math.
- More boys than girls take math courses in high school.
- Many people feel that math is a subject for males. This attitude affects the enrollment of females in math courses and limits their access to careers.
- The way girls and boys are raised affects their attitude toward, and ability in, math.


## Lesson 1: Girls and Boys in Math

Activity A :
Do you like math?

Do you enjoy math? How about your
classmates-which of them enjoy math?
How many of them are going to take math
throughout high school?


Suggestions for Activity $A$ At the beginning of the activity, ask the students to complete the questionnaire individually. Then tabulate the infcrmation for all students on the chatk board

One method of obtaming the data for tabulation is to read the queslion aloud and request a show oi hands for ati boys who answered yes to the question. Then proceed to the other columns and comptete the data for all the questions in thes manner.

To find out the answer to these questions, first answer each question below. Answer with yes, no, or undecided. Then, your teacher will tally girls' and boys' responses.

A-1 Do you like math?
A-2 Do you get good grades in math?
A-3 Do you plan to take at least three math courses in high school?

A-4 Do you think boys are better than girls at math?

A-5 would you seriously consider preparing for a career in math?

Look at the tally of answers in your class.
Then answer the following questions.

A-6 Do more males or females enjoy math?

A-7 Do more males or females get good grades in math?

A-8 Do more males or more females plan to take at least three uath courses in high school?

A-9 Do more males or nore females think that boys are better than girls at nath?

A-10 Do more males or more females plan to prepare for careers in math?

## Activity B (discussion): Female and male attitudes toward math

B-1 Discuss possible reasons for your answers to $A-6$ through $A-10$.

B-2 Research shows that, as girls grow older, they tend to stop taking math. What do you think is the reason that girls change:
a. Because they are not good at math?
b. Because they think they won't need math-since they plan to get married and not work?
c. Because they are told math is a male subject?

B-3 What are some differences in the way boys and girls are raised? What are some differences in the courses they take? Can these differerces explain why boys take math courses more often?

B.1 A.raviers for A-G and A.7. More boys than girls mav enjov math. even though grils often get better grades in math than fooks do in midela schoc: Many people perceive math as a mate ârez. Our society nas stereolyged males as more logical land therefore more nathematical than fembles Studies show that males are sot better in math-they are iust better trained. For example. boy-acouts receive training in mab reading and making rope bridges. whereds gati scouts often are not irnined in these skills Adso, in some studes. scores on spatielrelation tests were positively correlated with the number of years of trainng in mechanacal dravinganother traditionally male area.

Answers for A-8 Studes show that a much smaller proportion of geris than boys take four vears of high school maxt. Girls then often find it harder to major in math. related areas in college.

Answers for A-9 Sludies show that both females and males perceive math to be a mate doman. These attitudes arise from cultura stereotypes about "approprizte" female and male activities and careers. Now that more and more wemen are moving into the labor force, many of these stereotypes are being questioned by both females and males and are being proven wrong.

Answers for A-10. Even though Many gerls moke good grades in math, they do not choose math. related carears in high school. girls often feel peer and parental pressure to take other courses and pisepare for traditionally lemale careers
B. 2 Many gele tol;eve noti, is o suuject for males, and in thear adolescence and young adtathood they feel pressure to conform to societal stereotypes about inappropriate remoie octivity. As a sesult, they etther choose not to prepare ior a career at all, or at least avoid carcers that require a rmath back. ground Girts need to think about the realities of female adulthood. Ore of these realittes is that nure out of ten women will work at least 25 years of their lives.
B. 3 Boys have many more chances than girls to develop visual-spatial skitis, since boys are given mechanical toys (insteed of dolls) to ploy with, are encouragred to explore the outdoors, and are encouraged to take courses like mechanical drawing Gurls, on the other hand, are often encouraged to be pelite, to engage in more passive activities, and to take courses like home economics.

## Activity C:

 Reasons for feelingsForm a group with three or four other students. Choose a group recorder to write your group's answers. Discuss the following questions. Then present your group's answers to the class.

C-1 In what ways are boys and girls raised differently? What activities are boys encouraged to do? What activities are girls encouraged to do?

C-2 What courses are girls encouraged to take? Are boys encouraged to take the same courses?

C-3 Look at your answers for $\mathrm{C}-1$ and $\mathrm{C}-2$. Can these differences determine whether someone is, good at math or likes math? Explain.

C-4 What are some reasons people may enjoy
math?
C-5 What are some reasons people may be afraid of math?

C-6 What people influence your attitude toward math?

Duration: One class period
Purpose: To help students become aware of economic issues relating to differential treatment of females and males

Student Objectives:

- To state personal opinions about issues that concern traditional and nontraditional female and male roles
- To hypothesize about why inequalities exist between working women and working men
- To hypothesize about the relationship of mathematics to careers and salaries

Teaching Suggestions:
All levels: All activities
Vocabulary: No new words
Evaluation Activity: None
Background:
The following are the main points of the lesson. Make sure to emphasize then as often as appropriate.

- Society has certain opinions about appropriate roles for women and men. These opinions affect the actions of individials.
- Men generally earn more money thar women do because of factors such as amount and type of education, work experience, juiu selection, and sex discrimınatıon.
- An increasing number of women work outside the home.
- An increasing number of jobs require math backgrounds.


## Lesson 2: Females and Males Making Money

## Activity A :

Females and males in society

In the last lesson, you discovered
differences in female and mule attitudes toward math. You tried to think of reasons for these attitudes.

You probably discovered that girls and boys are often treated differently while growing up. Boys are often encouraged to play with mechanical toys, to explore the outdoors, and to take courses such as shop and mechanical drawing. Girls, on the other hand, often play with dolls and are taught things like cooking.

What about adults? Are there differences in what female and male adults like and do?

Are there differences in the way female and male adults are treated by society?

In this lesson, you will think about these questions. In the following lessons, $y^{n}$ will use mathematics to gather information about these questions.
A. 1 Traditional fobs for women include teaching, nursing, clerical or secretartal work, watressing, housekecping (paid and unpard), and other service jobs.

Tradtional lobs for men include all jobs except traditionally female jobs.
A. 2 More than 20 years, the number is increasing due to divorce and the high cost of Imving. Nine out of ten women work 25 years tull time. Students should be aware that many womer who don't plan to work end up in financiat dif. frcuity or become trapped in low. paying lobs.

Form a group with four or $\begin{aligned} & \text { Iive other }\end{aligned}$ students. Read the questions below and discuss each one carefully. Have your group recorder write your group's answers.

A-1 In the past, our society had strict opinions about what jobs women should hold and what jobs men should hold. Give examples of these jobs.

A-2 How many years do you think adult women work outside the home-less than 10 years, 10 to 20 years, or more than


A-3 In general, women are paid less than men. Why do you think this situation exists? (Think about these factors: amount of education, amount of math and science background, areas of study in college, sex discrimination.)

A-4 Why do many women choose not to prepare for a career? How might their choice be a mistake?

A-5 Do you think more jobs or fewer jobs in the future will require math backgrounds? Explain.

A-6 Think of jobs that require math skills. List the jobs. Are they generally highpaying or low-paying? Are they held mostly by men or by women?

A-3 Sample answers. sex discrimunation, lack of education that would Prepare women for high-paying carcers, lack of sufficsent math and science preparation to pursue careers that require such a background.

A-4 Many girls either don't plan for the luture, or plan to get married and assume they won't have to work.
A. 5 More lobs primarily because of the growth of technology.
A. 5 Sample answers most tobs in business (including accounting. finance, management, computer scienc l. veterinary science; medicine, harmacy; engneering; scientific research, statistics.

Most of these lobs are high-paying and are available to women as well as men, although they are currently held mandy by men.

Activity B:
Class wrap-up

[^2]
## Collecting and Analyzing Data

TEACHER OVERVIEW FOR LESSON 3

Duration: One or more class periods
Purpose: To introduce students to the construction and use of frequency cables

Student Objeztives:

- To construct a frequency taile and find the totals for the the rows and colums in the tacle
- To generalize about the amount of housework performed by working women und men

Teaching Suggestions:
Level 1: activiti A, orally; all oiher activities
Levels 2 and 3: All activities
Vocabulary: Frequency table
Evaluation Activity: None
Background:
The following are the main points of the lesson. Make sure to emphasize them as of ten as appropriate.

- Constructing a Erequency table is a way of organizing data to show how of ten something uccurs.
- Mary women who work outside the home still face the the responsibilities of housework.


## Lesson 3: Frequency Tables

## Activity A: <br> What is a frequency table?

A sixth-grade math class at Martin Luther King, Jr. School completed an interview form about femaie and male attitudes toward math.

## But they didn't set up their results



Their teacher said, "Organizing data into a table helps!" So that's what they did. They made a frequency table to show their results. The table is shown below.

A frequency table tells how many times something occurs. For example, the frequency table below tells how many times boys and girls said yes when asked whether they liked math.


As you can see, a frequency table helps to organize results. Use the frequency table to answer the following questions.
A. 19
A. 2 5. 1
A. 310

A-1 How many boys would consider going into a math-related career?

A-2 How many boys do not enjoy math? How. many girls?

A-3 How many girls plan to take at least three math courses in high school?
$\begin{array}{lll}\text { A-4 According to this table, do more boys } & \text { A. } 4 \text { Girls } \\ & \text { or more girls get good grades in math? } & \text { A. } 5 \text { Bovs }\end{array}$
A-5 According to this table, would more boys or more girls prepare for a math-related career?

This frequency table shows the results of a test that had 10 questions:

| Number Correct | Percent Score | Tally | Number of Students |
| :---: | :---: | :---: | :---: |
| 10 | 100\% | 111 | 3 |
| 9 | - | +H1 | 6 |
| 8 | 80\% | HH HH | 10 |
| 7 | 70\% | $\rightarrow+\infty$ | 11 |
|  | 60\% | HH /III | 9 |

A-6 Complete the table by filling in the three blanks. (use the rest of the data in the table to find your answers.)

A-7 How many students got $60 \%$ correct?
A-8 How many students got 7 correct?
A-9 What percent score is 8 correct?
A-10 How many students are there in the class?

A-11 How many students got $90 \%$ correct?

A. 79

A8 11
A. 9 80\%

A-10 39
A. 116

Lesson 3

## Activity B:

Thinking about time

See chart at end of chapter fer answers.
Use the following information to complete a table like the one below. The iniormation explains the time people woriing at home spend doing housework.

As you make your table, remember that people who work at home have a 7-day work week. People who work outside the hone have a 5-day work week.

Source. U.S. Jepartment of Labor, Bureau of Labor Statistics, 1975.

| 1Houscwork Time (in hours) for Pcople Working at Home |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sunday | Monday | Tucsiay | Wednesday | Thursday | Friday | Saturday | Total |
| Food Preparation |  |  |  |  |  |  |  |  |
| thouse Care |  |  |  |  |  |  |  |  |
| Family Casc |  |  |  |  |  |  |  |  |
| Shopping and Running Errands |  |  |  |  |  |  |  |  |
| Clothing Care |  |  |  |  |  |  |  |  |
| Total |  |  |  |  |  |  |  |  |

Idapted from 1975 Handbook on Women Workers. U. S. Department of Labor. Women's Bureau. p. 173.

## Activity C:

A working coúple

Choose a partner for this activity.

Many studies show that women who work fulltime still do most of the housework.


See chart at end of chapter for answers.

One family's times are recorded below. Make two frequency tables like the one shown in

Activity $B$. Use the information below.


Adapted from 1975 IGandbook on Women Workers, U. S. Deparunent of Labor. Women's Bureau, p. 173.

| Activity D: <br> Comparing work done by women and men |  |
| :---: | :---: |
|  |  |
| Now compare the three tables you completed in Activities $B$ and $C$. |  |
| D-1 How much time do women who stay at home spend on housevork each week? | D. 164 hours <br> D. 242 hours. 13 hours |
| D-2 How much time do worising women spend on housework each week? How much time do working men spend on housewcrk each week? | D. 32 houes <br> D. 430 hours |
| D-3 How many more hours do women at home spend doing housework than women at work? | D. 559 hours <br> D-6 It is hard for people to change their selfi-concept and expectations of others. in our cullure, housework and family care are traditionally |
| D-4 How much time do working women have for themselves each week? That is, for how many hours can they do something besides working, doing housework, or sleeping? (figure an average of 8 hours of sleep each ringht and 40 hours of work each ヶeek.) | femile activities. Now that more women ate working outside the horne and having fewer chitdren, our cutture's athiudes are slowly undergoing change. <br> D. 7 Males shoutd have the opportunity to take courses in cooking, family care, and house care in high school. This way, they would be less inturndated by these traditionally female |
| D-5 How much time do working men have for themselves each week? | tasks. |
| D-6 More women are working outside the home than ever before. In your opinion, why do women who work outside the home stili do most of the housework? |  |
| D-7 What are some changes you would make so that nousework could be shared? |  |

Activity E:
Cizss wrop-up

Activity $B$

| Housework Time (in hours) for Pcople Working at Ilome |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sunday | Mondlay | Tucsday | Wednesday | Thursday | Friday | Saturday | Total |
| Food Preparation | 3 | 2 | 3 | 2 | 2 | 2 | 4 | 18 |
| House Care | 1 | 1 | 1 | 2 | 2 | 1 | 3 | 11 |
| Faınily Care | 3 | 2 | 4 | 4 | 2 | 2 | 3 | 20 |
| Shopping and Running Errands | 0 | 0 | 0 | 3 | 1 | 0 | 3 | 7 |
| Clothing Care | 1 | 0 | 1 | 2 | 1 | 2 | 1 | 8 |
| Total | 8 | 5 | 9 | 13 | 8 | 7 | 14 | 64 |

Actavity C
Frequency Table 1

| House work Time (in hours) for Working Women |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sunday | Monday | Tuestay | Wednesday | Thursday | Friday | Saturday | 7otal |
| Food Preparstion | 2 | 2 | 2 | 2 | 2 | 1/2 | 2 | 121/2 |
| House Care | 1/2 | 1 | 1 | 2 | 1 | 1 | 3 | 91/2 |
| Family Care | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 7 |
| Shopping and Rumning Errands | 1/2 | 1/2 | 2 | 0 | 2 | 1 | 0 | 6 |
| Clothing Care | 0 | 1 | 1 | 1 | 1 | 2 | 1 | 7 |
| Total | 4 | $51 / 2$ | 7 | 6 | 7 | 5\% | 7 | 42 |

Frequency Table 2

| Housework lime (in hours) for Working Men |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sunday | Monday | Tucsday | Wednesday | Thursday | Friday | Saturday | Total |
| Food Preparation | \% | 0 | 0 | 0 | 0 | 0 | 0 | $1 / 2$ |
| Hlouse Care | 0 | \% | \% | 0 | 0 | 0 | 1 | 2 |
| Family Care | 1 | \% $1 / 2$ | 1 | 0 | 0 | 1/2. | 1 | 4 |
| Shopping and Running Exrands | 1/2 | 0 | 2 | 0 | 1 | 0 | 2 | 5\% |
| Glothing Care | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| Total | 2 | 1 | $31 / 2$ | 0 | 1 | \% | 5 | 13 |

Duration: One or more class periods
purpose: To provide students with more practice in constructing frequency tables and to help students recognize the practical value of math

Student Objectives:

- To construct and fill in a frequency table with time spent on personal activities
- To state the actual and desirable distribution of time spent on personal activities

Teaching Suggestions:
All levels: All activities.
vocis
Vocábulary: No new words
*
Evaluation Activity: None
Background:
The following is the main point of the lessun. Make sure to emphasize it as often as appropriate.

- Mathematics has many practical, everyday uses.


## Lesson 4: More Practice with Frequency Tables

## Astivity A:

How do you spend your time?

Sometimes you can use math to make decisions


The frequency table below contains a list of. activities. Make a table similar to this one. Record the amount of time you spend each day on each activity. Write in other activities you do and how much time you spend doing them.

Try to be as exact as possible about the amount of time you spend on each activity.

As you make your frequency table, remember that each day has a total of 24 hours. Be careful to add hours and minutes correctly.


## Activity B:

Are you sotisfied with the way you spend your time?

Take another look at the totals on the frequency table you just made.

B-1 Are you satisfied with the time you spend on each activity? Why or why not?

B-2 What changes can you make to improve how much you get done and how well you do some activities? (You may need to spend more time on some activities to do them well.)

B-3 Make another frequency table. Think of a plan that will help you make better use of your time. Fill in your frequency table showing your new plan.

## Activity C:

Class wrap-up

C-1 What changes did you decide to make in the way you spend your time?

C-2 Why did you decide to make these changes?

Duration: One or more class periods
Purpose: To help students understand and apply the concepts of mean, mode, and median

Student Objectives:

- To determine the mean, mode, and median of given sets of data
- To hypothesize about the reasons for differences in the earnings of females and males

Teaching Suggestions:
Level 1: Activity $A$, orally; all other activities
Levels 2 and 3: All activities
Vocabulary: Mean, mean average, mode, median
Evaluation Activity: Activity $D$ (for general information about the use of evaluation activities, see page xii)

Background:
The following are the main points of the lesson. Make sure to emphasize them as often as appropriate.

- The mean, mode, and median are measures of central tendency and are used to calculate statistics about many human activities.
- In general, the earnings gap between women and men is wide and continues to widen. In 1973, the median annual income for all women working full time was 57 percent of that for men; in 1970, 59 percent; and in 1956, 67 percent.
- Women and men are often paid different salaries for the same job.
- The reasons for the differences in earnings between women and men are complex, and include factors such as amount and kind of education, experience, and sex discrimination.


## Lesson 5: The Mean, Mode, and Median

## Activity $\mathrm{A}:$

Finding the mean, mode, and median

How would you like to do some work in statistics? It's easier than you think.


Before you can work with statistics, you have to know the definition of some words:

The mean is one kind of average.
Example: Find the mean of these numbers:

$$
6,7,9,8,5
$$

Answer: $\quad 6+7+9+8+5=35$
35 divided by 5 numbers $=7$
The mean (or mean average) is 7.*

The mode is the number that occurs most often.

Example: Find the mode of these numbers:
$8,9,8,7,8,9,9,7,8,7$
Answer: Arrange the numbers (data) in a frequency table like the one below. In the data column, write each number. Each time the number appears, put a mark in the tally column. Then give the total marks for each number.


You can see that 8 appears more times on the list than the other numbers do. The mode is 8 .

The median is the middle number when the numbers are arranged from highest to lowest or from lowest to hignest.

Example: Find the median of these numbers:

14, 14, 12, 11, 9, 8, 7
Answer: Arrange the numbers in order from highest to lowest (14 to 7). You can see that the middle number is ll. There are three numbers on each side of ll. The median is 11 .

Now use the information you just read to work the following problems.

A-1 Look at this set of data:

| 14 | 10 | 8 | 7 | 4 |
| ---: | ---: | ---: | ---: | ---: |
| 14 | 10 | 8 | 7 |  |
| 12 | 9 | 8 | 6 |  |

A. 1 a. 9
b. 8
c. 8
A. 2 a. 7
b 7 and 6
c. 7
a. What is the mean?
b. What is the mode? (A set of numbers may have more than one mode.)
c. What is the median?

| A. 3 a | Mean <br> Mode <br> Median | $\begin{aligned} & 3 \\ & 1,2, \text { and } 3 \\ & 3 \end{aligned}$ |
| :---: | :---: | :---: |
| $b$ | Mean | 18 |
|  | Mode | None |
|  | Median | 18 |
| c. | Mean. | 6 |
|  | Mode | 6 |
|  | Mearan. | 6 |
| ${ }^{\text {d }}$ | Mean | 90 |
|  | Mode | None |
|  | Median | 88.5 |

A-3 Find the mean, mode, and median of these sets of data. When there are two middle numbers, the median will be the average of these two numbers. That is, it will be halfway between these two numbers.
a. $1,1,2,2,3,3,4,5,6$
b. $16,17,18,19,20$
c. $6,6,6,6,6,6$
d. $85,87,88,89,95,96$

## Activity B:

Using the mean, mode, and median to study real-life problems

Work the following problems.

B-1 Here is a list of incomes for women and men.

| Men's Incomes | - Women's Incomes |
| :---: | :---: |
| $\$ 6,500$ | $\$ 4,700$ |
| 7,800 | 5,900 |
| 10,400 | 5,900 |
| 11,500 | 6,500 |
| 11,500 | 9,900 |
| 13,400 | 12,200 |
| 20,100 |  |

a. Find the mean, mode, and median of the list of men's incomes.
b. Find the mean, mode, and median of the list of women's incomes.
c. Was the median income higher for women or for men?
d. Do you think the median income in an occupation is usually higher for men or for women?

B-2 Look at the table below. These are actual statistics obtained from 1973 to 1977.

| Median Income for Full-Time Workers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Year | Women |  | Men |  |
|  | White | Minority | White | Minority |
|  | $\$ 877$ | $\$ 8,870$ | $\$ 7,945$ | $\$ 15,378$ |
|  | 8,285 | 7,825 | 14,071 | 10,768 |
| 1975 | 7,514 | 6,834 | 12,884 | 9,561 |
| 1974 | 7,025 | 6,611 | 12,343 | 9,082 |
| 1973 | 6,544 | 5,772 | 11,633 | 8,363 |

Source: U.S. Department of Labor, Women's Bureau, and Bureau of Labor Statistics; and National Commission on Working Women, Center for Women and Work, Washington, D.C.
a. What is the median income for white men in 1975?
b. What is the median income for minority men in 1974 ?
c. What is the median income for white women in 1977 ?
d. What is the median income for minority women in 1976?
e. What group has the highest median income in all five years?
f. What group has the lowest median income in all five years?
g. Why do you think the incomes for all of the groups are higher in i976 than in 1975?
h. Why might women's incomes be lower than min's? Give at least three possible reasons.

## Lesson 5

8.3 a $\$ 7,562$
b $\$ 12,136$

## Activity C:

Class wrap-up

C-1 Discuss your answers for Activities A
and B.
C-2 What are some of the reasons that minority groups make less money than whites? Which reasons are fair? Why? Which reasons are unfair? Why?

C-3 What are some of the reasons that women in general make less money than men? Which reasons are fair? Why? Which reasons are unfair? Why?

While part of the problem has been due to sex discrimumation, women have contributed to the probiem through poor career Planning. Again, the guestion is complex, because often females are eircouraged by parents. teachers, or counselors to Prepare for traditionally femare dareers. Minority women have race discrim matoon as well as sex discrimınation agaınst them.
carcers; Preparation on traditionaily
female fand lowar paid) areas such female fand lower paid) areas such as nursing, educatton, and clerical and secretarial work.
C. 2 Sample answers discrimination (past and Present) in terms of educational opportunitues to PreDare for careers, discriminatuon in terms o' sob opportunities, chorce of filferent lobs, lack of career planving

All of these reasons are unfarr.

C-3 Sample answers Sex discrimination (past and Present) in terms of salary. educational opportunity and job opportunty, lack of career PreParatıon, lack of background in math and/or science. thereby Itmit. math andiors to many high-paying

## B-3 Look at the table below. These are actual statistics for 1975.

| Median Incomes for Women and Men in 1975 |  |  |
| :--- | ---: | ---: |
| Oceupation | Median Income |  |
|  | Women | Men |
|  | $\$ 10,524$ | $\$ 15,968$ |
| Professional | 9,125 | 15,903 |
| Managers | 6,241 | 10,953 |
| Operatives | 7,562 | 12,136 |
| Clerical Workers | 5,414 | 9,491 |
| Service Workers |  |  |

Source: U.S. Working Women: A Databook. U.S. Department of I.abor, Bureau of Labor Statistics, 1977. pp. 5 and 65.
a. What is the median income for women?
b. What is the median income for men?

## Activity D: <br> Flight check

Did you understand this lesson? To find out, answer the following questions without looking back at the lesson. Then, your teacher will help you check your answers.

D-1 84, 86, 88, 88, 89, 90, 91
a. What is the mean?
b. What is the mode?
c. What is the median?

D-2 $8,7,6,7,8$
a. What is the mean?
b. What is the mode?
c. What is the median?

D-3 1978, 1978, 1978
a. What is the mean?
b. What is the mode?
c. What is the median?
D. 1 a 88
b 88
c. 88
D.2 a. 7.2
b 7 and 8
c. 7
D. 3 a. 1978
b. 1978
c. 1978

04 a 13
b 9 and 17
c 13
D.5 a. $\$ 8,870$
b. $\$ 15.378$

D-4 8, 9, 9, 9, 9, 13, 17, 17, 17, 17, 18
a. What is the mean?
b. What is the mode?
c. What is the median?

|  | Median Income for Full-Time Workers |  |  |  |
| :---: | ---: | ---: | ---: | ---: |
| Year | Women |  | Men |  |
|  | White | Minority | White | Minority |
| 1977 | $\$ 8,870$ | $\$ 7,945$ | $\$ 15,378$ | $\$ 10,768$ |
| 1976 | 8,285 | 7,825 | 14,671 | 10,496 |
| 1975 | 7,514 | 6,834 | 12,884 | 9,561 |

Source: U.S. Department of Labor, Women's Bureau, and Bureau of Labor Statistics; and National Commission on Working Women, Center for Women and Work, Washington, D.C.
a. What is the median income for white women in 1977?
b. What is the highest median income in all three years?

Duration: One or more class periods
Purpose: To give students an opportunity to use data to make generalizations about girls' and boys' attitudes toward taking math courses

Student Objective:

- To compute the mean averages for given sets of information and to use the data to generalize about females and males in matin courses

Teaching Suggestions:
Level l: Activity A, orally; Activities B and C Levels 2 and 3: Activities $B$ and $C$
(Students may need to review decimals and fractions before working the problems.)

Vocabulary: No new words
Evaluation Activıty: None
Background:
The following are the main points of the lesson. Make sure to emphasize them as often as appropriate.

- To review: The mean average is computed by adding items and dividing the sum by the number of items.
- Many people regard math as a male area of study.
- When girls reach high school, their attitudes toward math of ten change, which affects the number of math courses they take and limits their options in terms of college programs of study.


## Lesson 6: More about the Mean

## Activity A: <br> Finding the mean

Do you know that the number of math courses you take in high school can be important later in your life?

People who take very few math courses often make less money than people who take several math courses. Also, they often have more trouble finding jobs.

What is the average number of boys and giris who take math courses in middile school, high school, and college? In this lesson, you will use math to find out some interestang information about this question.
$4 \times 20=?$
$2 \times 30=$ ?
$3+5+2=3$ $\frac{1}{3} \times \frac{2}{3}=?$


To obtain this information, you must know how to find the mean average. To review, read the following problem:

Meghan had five test scores, as follows: 87, 89, 97, 100, 92

To figure the mean average of her test scores, she first added the scores:


Then she divided the sum by the number of scores:


Her average was 93. This is the mean average.

Now find the mean average of the problems below.
A) 33 pounds
A. 2 9"
A. $3 \quad \$ 12$
A. 41 seconds

AS 75
AW 7

A-1 4 pounds, 62 mounds
A-2 7", 8", 12"
A-3 \$10, \$12, \$17, \$9
A-4 10 seconds, 12 seconds, 9 seconds, 13 seconds

A-5 70, 74, 66, 75, 62, 82, 96
A-6 7, 7, 7, 7


## Activity B:

Some word problems

Choose a partner and do this activity together.

Read the following problems and figure the mean averages. As you read, notice the differences in the boys' attitudes and che girls' attitudes.

B-1 Carol, Susan, Kate, and Jane are in 8.13 middle school. They all enjoy math. Carol plans to take 2 math courses in. high school, Susan plans to take 3, Jane plans to take 4, and Kate plans to take 3 .

What is the average number of math courses they plan to take?


B-2 Now, look at the girls when they are about to graduate from high school:

Carol's parents encouraged her to take math. As a result, she took 2 math courses in high school.

Susan wanted to take several math courses. But her boyfriend told her that math was for boys. She took only one math course.


In tenth grade, Kate decided that she didn't need math, since she was planning to get married right after she graduated. Kate took only one math course in high school.
ane liked people and wanted to be a manager. She found out how important math was in getting a management job. As a result, Jane took 4 math courses in high school.

What is the average number of courses the girls took?

B-3 Hal, Dennis, and Lloyd are trying to figure out how many math courses to take in high s-hool. All three boys plan to take 4 courses each.

What is the average number of courses the boys plan to take?


B-4 Now, look at the boys when they are about to graduate from high school:

Hal didn't like math, but he knew it would help him get a better-paying job. He took 4 math courses.

Dennis had always liked math. He took 4 math courses.

Lloyd planned to go into business. As a result, he took 4 math courses.

What is the average number of math courses the boys took?

Now answer the following questions.
B. 5 The boys weren't necessarily better or happier in math than the grils were. But were more future and career oriented-more Practical in choosing their courses. Giris were often influencer by others to stop taking math courses and head in other career directions or think of marriage as an alternative. Both girts and boys are influenced by ther peers, parents, and others to pursue traditional activittes. In our society, bovs assume that they will have to support a family: girls often assume that they will be supported by their husband.

B-6 and B-7 Girls and boys (both) should prepare for a canter. If they do. they will have more options and will be less likely to become trapped in undesirable home or lob situations
B. 3 a. Boys; girts.
b. The grirls assumed that they would not be working or would not need math to Prepare for ther career. Both of these assumptions are dangerous, since presently the majortly of women work outside the home for extended periods of ime, and since math is required for a variety of busmess. medical. science, and technological careers. (These are the careers that will increasingly be avalable :

B-5 what were some ditterences in the attitudes of the boys and of the girls?

B-6 Which attitudes make sense to you? Why?

## B-7 Which attitudes do you think the students might be sorry for later? Why?

B-8 Compare the boys' and girls' middle school plans with their high school actions.
a. Who followed through with their plans? Who didn't follow through?
b. Why do you think one group didn't follow through?

## Activity C:

 Class wrap-upDiscuss your answers for Activities $A$ and $B$.

Duration: One or more class periods
Purpose: To familiarize students with the technique of rounding Student Objectives:

- To round whole numbers to the nearest ten, hundred, or thousand
- To analyze data about the families of women in the labor force

Teaching Suggestions:
Level 1: Activity A; Activity $B$, orally; Actıvities $C$ and $D$ Levels 2 and 3: All activities
(You may want to use other texts to provide students with more practice in rounding.)

Vocabulary: Rounding, rounded estimate
Evaluation Activity: Activity $D$ (for general information about the use of evaluation act vities, see page xii)

Background:
The following are the main points of the lesson. Make sure to emphasize them as often as appropriate.

- Rounding is a convenient way to simplify data.
- Labor statistics indicate that most women work because of economic need.


## Lesson 7: Rounding

## Activity A: <br> What is rounding?

"How much money do you have?" Leroy asked. "About \$2.00," Beth said.

Beth is using rounding-a way of estimatingto reply. Her answer, "About $\$ 2.00$," is a roundod estimate of the exact amount of money. What is the exact amount of money Beth has? Look at the illustration.


Now loo; at the map of florida. About how
far is it from Tallahassee to Orlando?

About hon tall is Pedro?



In the illustration above, Alex has rounded the time to the nearest hour. What is the exact time?

You can see that rounding is something you do almost automatically.

Let's look at rounding more carefully. What happens when you round a number?

Do you remember the names of the places in our number system? Look at this example.


In order to understand rounding, you need to know the names of each number place.

Work these examples.
A-1 Which digit is in the ten's place of A. 6 5,867?
A. 22

A-2 Which digit is in the thousand's place of 2,347 ?

A-3 which digit is in the ten's place of 1,702?
A. 63

4-4 Which digit is in the rundred's place of 7,824?

A-5 Which digit is in the thousand's place of 9,158?

A-6 Which digit is in the hundred's place of 2,345?

Now, how do you round 1,651 to the nearest
hundred?
Step 1 Find the digit in the hundred's place.

Step 2 Find the digit to the right of it.

Step 3 a. If the digit to the right is 5 or more, add 1 to the hundred's place. Then put a 0 in each place after the hundred's place.
b. If the digit to the right is less than 5 , round it to $\overline{0}$. Then round each place after it to 0 .

Answer: In rounding 1,651 to the hundred's place, we use Step $3 a$. This is because the number to the right of the hundred's place 15 5. The answer is 1,700.

When rounding, we try to make as little error as possible. In step 3 in the previous example, we asked ourselves: "Is l,65l closer to 1,600 or to $1,700 ?$ It is closer to 1,700 . Therefore, 1,700 is the correct answer.

A-7 Round 1,624 to the nearest hundred.

- 6 is in the hundred's place
- 2 is the digit to the right of it

2 is less than 5-round 2 to 0 and round each place after it to 0
what is your answer?

A-8 Round each of these numbers to the nearest hundred:
a. 4,563
b. 5,893
c. 1,228
d. 4,529
e. 3,689
f. 5,411

A-9 Using the same list of numbers (the original numbers in $A-8$ ), round each number to the nearest ten.

A-10 Using the same list of numbers (the original numbers in $A-8$ ), round each number to the nearest thousand.


## Activity B:

Using rounding to think about information

Why do most women work-because they want to or because they have to?

Look at the chart below.


Source: X'S. Department of Labor. Women's Bureau.

Use the chart to answer the following questions. Round your answers to the nearest ten.

B-1 What percent of working women have no
B. $1 \quad 40 \%$
husband to support them or the family? ${ }^{(\text {Hint: Percents can be added.) }}$
B. 2 10\%

B-2 What percent of married women in the labor force are working to supplement a husband's income of less than $\$ 7,000$ ?

Lesson 7
B. 3 30\%

B-4 50\%

B-3 What percent of women in the labor force work to supplement a husband's income of $\$ 13,000$ and over?

B-4 Using the chart, find what percent of women work because they have to. To do this, find the percent of women who have no husband to supplement their income. Then find the percert of women who are working to keep their family's income above poverty level ( $\$ 7,000$ ). Add these two figures together.

Now look at the following table.

| Mcan Average Income of All Families | \$18,264 |
| :---: | :---: |
| Type of Family |  |
| Male head wage carncr | 19,686 |
| Married, wife present | 19,798 |
| Wife a full-time worker | 20,128 |
| Wife not $\boldsymbol{A}$ full time worker | 14,984 |
| Widowed, divorced, or separated | 17,573 |
| Female head wage carner | 9,811 |

Source: Statisfical Abstract 1978. U.S. Department of Commerce, Bureau of the Census, p. 459.

Use the table to answer the questions below. Round your answers to the nearest hundred.

| 8.5 ${ }_{\text {a }}{ }^{\text {a }}$ | $\$ 19.700$ S 9.800 | B-5 | a. | What is the mean average income of families whose head wage earner is a male? |
| :---: | :---: | :---: | :---: | :---: |
| 86 | S20,100 |  |  |  |
|  | \$15000 |  | b. | What is the mean average income of families whose head wage earner is a female? |
|  |  | B-6 | a. | What is the mean average income of famılies in which the wife is a fulltime worker? |
|  |  |  | b. | What is the mean average income of families in which the wife is not a full-time worker? |

## Activity C:

Class wrap-up

C 2 They work because of economsc need

C-2 What did you find out about why women work?

C-3 Why do you think the mean average income of families whose head wage earner is female is so much lower than that of families whose head wage earner is male?

## Activity D:

Flight check

Did you understand this lesson? To find out, answer the following questions without
looking back at the lesson. Then, your
teacher will help you check your answers.

D-1 Round the following numbers to the nearest hundred.
a. $\quad 378$
b. 1,899
c. 38,098
d. 38,001

D-2 Round the following numbers to the nearest ten.
a. 999
b. 384
c. 34
d. 66

Duration: One or more class periods
Purpose: To familiarize students with the concepts of ratio and percent

## Student Objectives:

- To find ratios
- To convert ratios to percents and percents to ratios
- To identify ratios and percents pertaining to a profile of women in the labor force
- To state reasons for the rise in the percentage of women in the labor force

Teaching Suggestions:
All levels: All activities
(Level $l$ students may need more help with this material. You may want to use other texts to provide students with more practice in finding ratios and percents.)

Vocabulary: Ratio, fraction, percent
Evaluation Activity: Activity $D$ (for general information about the use of evaluation activities, see page xii)

Background:
The following are the main points of the lesson. Make sure to emphasize them as often as appropriate.
$\%$

- A majority of working women are married.
- The percentage of women in the labor force doubled between 1920 and 1975.*
- Reasons for the increased participation of women in the labor force include the following:
(1) Many people in our society are changing their attitudes about the role of women.
(2) Many women are choosing to have fewer children, and therefore have more time to work outside the home.
(3) Women receive a better education now than in previous decades.
( 4 ) Employment opportunities for women have recently expanded.
(5) The rising cost of living creates an economic need for women to work.
(6) in increasing number of women are divorced.

[^3]
## Lesson 8: Ratios and Percents

## Activity A:

What are ratios and percents?

A comparison of two sets of numbers is called a ratio. For example:

and $B=\left\{\begin{array}{l}\mathrm{a} \\ \mathrm{a}\end{array} \mathrm{a}\right\}$,
then the ratio of $A$ to $B$ is 2 to 5. (The ratio of $B$ to A is 5 to 2.)

A ratio cay be written in any of the following ways:

$$
2 \text { to } 5 \quad 2 / 5 \quad 2: 5
$$

Usually ratios are reduced to the lowest possible numbers. For example, 4 to 10 can be reduced to $2 / 5$. by dividing each part of the ratio by 2. Two is the lowest common denominator (or divisor) of this ratio, and the smallest whole number that can be divided into both parts.

Using a fraction－for example， $2 / 5$－is the most common way to express a ratio．


A． 12
A． $2 \quad 1 / 2$
A3 1：2 1／2
A4 $1 / 1,1 / 1$

A6－ $3 / 6 \cdot 1 / 2$
$\begin{array}{lll}\mathrm{b} & 4 / 1 & \\ \mathrm{c} & 2 / 4 & 1 / 2\end{array}$

A－1 How many parts are there in this set？
A－2 What fraction of the circle is shaded？
A－3 What fraction of the people in the circle are men？Women？

A－4 What is the ratio of women to men？Men to women？

A－5 Imagine that the circle represents people in the United states．If there were 100 people in the United states，how many of them would be women？

A－6 What are the ratios of these sets：
a．Set 1： $\boldsymbol{A}_{\text {A A }}^{\text {a }}$
Set 2：AABAAA
b．Set 1： 0000
Set 2： 0
c．Set 1：客 厥
Set 2：臨 困 畨

Your answer to $A-5$ was a pexcent．Percent means pex hundred，or by the hundred．The symbol for a＊percent is \％．

A-7 How many people do you think the United States really has? In 1978, there were about $220,000,000$ people in the United States. Assume that $50 \%$ of them were women. How many women were there?
NUMBER OF WOMEN $=50 \% \times 220,000,000$

$$
\begin{aligned}
& =.50 \times 220,000,000 \\
& =\frac{50}{100} \times 220,000,000 \\
& =\frac{1}{2} \times 220,000,000
\end{aligned}
$$

A. 7110.000 .000

A8 variety of answers
A.9 o. $75 \%$
b. $33.3 \%$
c $90 \%$
A. 10 a. $2 / 5$
b. 1/3
c. $1 / 4$

A-8 Count the number of girls and the number of boys in your math class.
a. What is the ratio of boys to girls?
b. What is the ratic of girls to boys?

A-9 Change these ratios (fractions) to percents:

Example: $1 / 2$

$$
\begin{aligned}
& \frac{50}{\frac{50}{1.00}}=50 \% \\
& \frac{10}{0}
\end{aligned}
$$

a. $3 / 4$
b. $1 / 3$
c. $9 / 10$

A-10 change these percents to fractions:
Example: $70 \%=\frac{70}{100}=7 / 10$
a. $40 \%$
b. $33 \%$
c. $25 \%$

## Activity B: Using percents

Percents are often used in graphing data.
For example, look at the circle graphs below.


Source: Statistical Abstract 1978. U.S. Department of Commerce, Bureau of the Census, pp. 400 and 404.


From these circle graphs, we can make the following statements:

- $61 \%$ of working women are married
- $15 \%$ of working women are college graduates
- $23 \%$ of working women did not graduate from high school
- $15 \%$ of working women are widowed, divorced, or separated

Use the circle graphs to answer these questions:

B-1 In 1977, what percent of working women were single?

B-2 What percent of working women had graduated from high school but not attended college?

B-3 What percent of working women had attended college, but not graduated?

B-4 What percent of working women wei. single, widowed, or divorced?

B-5 What faction of working women were single?

B-6 What was the ratio of single women to women who were widowed or divorced?

B-7 Find these percents:
Example: $60 \%$ of $324=$ 324 $\begin{array}{r}324 \\ \times .60 \\ \hline 194.40\end{array}$
a. $80 \%$ of 30
b. $35 \%$ of 10
c. $92 \%$ of 60
d. $50 \%$ of 1,372
e. $25 \%$ of 16

## Activity C: <br> Percent of women and men in the labor force

Look at the graph below and answer the questions that follow.


Source: Women Workers Today. U.S. Department of Labor, Women's Bureau, 1976.

C-1 In 1920, what percent of people in the labor force were women?

C-2 In 1920, what was the ratio of women workers to men workers? (Reduce your answer to the lowest comanon denominator.)

C-3 In 1975, what percent of people in the labor force were women?

C-4 In 1975, what was the ratio of women workers to men workers? (Reduce your answer to the lowest common denominator.)

C-5 What are some reasons for the increase in the percentage of women workers from 1920 to 1975?
$\because$

## Activity D:

Class wrap-up

D-1 Check your answers for Activities A, B, and $C$.

D-2 As a class, compare the reasons you gave for $\mathrm{c}-5$. Which reasons are probably the most important in explaining the increase

Women are having lewer children and women ate working because of economic need.

## Activity E:

Flight check

Did you understand this lesson? To find out, answer the following questions without
looking back at the lesson. Then, your
teacher will help you check your answers.

E-1 In this circle, what is the ratio of E. $3 / 1$ the shaded part to the unshaded part?


E-2 What are the ratios of chese sets?
a. $\operatorname{set} 1: \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

E 3 - $50 \%$
b) $75^{\%}$
c 875
E-4 d 35
b 320
c 14

E-3 Change these ratios to percents:
a. $1 / 2$
b. $3 / 4$
c. $7 / 8$

E-4 Change these percents to fractions. Reduce them to the lowest common denominator.
a. $60 \%$
b. $15 \%$
c. $25 \%$

Duration: One or more class periods
Purpose: To introduce students to the nature and use of pictographs

Student Objectives:

- To construct a pictograph from given data
- To use data in pictographs to form generalizations about famply size in the past and present

Teaching Suggestions:
Level 1: Activity $A$, orally (do A-3 on the chalkboard); Activities $B$ and $C$

Levels 2 and 3: All activitues
Vocabulary: Pıctograph
Evaluation Activity: None (you may use $B-6$ as an evaluation activity)

Background:
The following are the main points of the lesson. Make sure to emphasize them as often as appropriate.

- A pictograph is a graph that uses pictures to show relationships between variables.
- The number of working women is increasing.
- Families in the united States today are smaller than they were in 1900.


## Lesson 9: Pictographs

## Activity A:

What are pictographs?

Often we use pictures to represent numbers. Graphs that present data in such a way are edlled pletographs.
boot ut these data:

$$
\begin{array}{cc}
\text { Numbír of Women Workers* } \\
& \\
1970: & 31,520,000 \\
1975: & 36,998,000 \\
1985: & 45,699,000
\end{array}
$$

The number shown for women workers th 1985 is Lf: mamber of women who wall probably be






In the pictograph below, these numbers are represented by pictures. As the key shows, each picture stands for five miliion women workers.

(lictographs are drawn to the nearest $21 / 2$ million of data.)
A-1 Did the number of wonen workers from 1970 to 1975 increase or decrease?

A-2 Here are some more data. Use the data to complete a pictograph like the one below.

Median Income for Men in 1975*

Managers:
$\$ 16,000$
Clerical Workers: 12,000 Service Workers: 9,000 professionals:

16,000

 Butreau of I, abor Matistics. 1977 p .36.

A-3 Make a pictograph showing the median income of women for the same jobs. Use the data given below. Be sure to title your pictograph and show the key.

Median Income for Women in 1975*
$\begin{array}{lr}\text { Managers: } & \$ 9,000 \\ \text { Clerical Workers: } & 8,000 \\ \text { Service Workers: } & 5,000 \\ \text { Professionals: } & 10,000\end{array}$
A. 3

| Median income for Women in 1975 |  |
| :---: | :---: |
| Key \$ | $0 \quad \$=\$ 1.000$ |
| Job | Amount of Money |
| Managers | \$\$\$8\$8 |
| Clerical Workers | \# $\$ \$$ |
| Service Workers | 8\$\$ |
| Protessionats | \$ $\$$ S $5 \$$ |

## Activity B:

Average number of children per family

Form a grolip with four or five other students and do this activity together. Everyone in the group should do each problem.
ins you can see from the first pictograph, more and more women are working. Today, more than half of all women between the ages of 18 and 64 are working.

There are many reasons for the fact that more women are working. For one thing, it is easier for women to work if they have fewer children. Look at the pictograph on the next page.
 a S incpurtment af Commete

$$
59.3
$$



Source: U.S. Department of Commerce, Bureau of the Census.

B- 1 What general statement can you make from this pictograph?

B-2 In your group, find the average number of children in each person's family. To do this, each member of the group should answer the following questigns.
a. How many brothers and sisters does Your mother nave?
b. How many brothers and sisters does Your father have?
c. How many brothers and sisters do you have?

金

$\cdots$,

3-3 Now combine the responses of your group members. To do this, fill in a form like the one below. Make sure to include yourself and each group member as you fill in the number of children in each student's family.

a. What is the average number of children in the families of the mothers in your group?
b. what is the average number of children in the families of the fathers in your group?
c. What is the average number of children in the families of the students in your group?

B-4 In amoral, are the families of your mothers and fathers larger or smaller tron you ur own families?

B-j sake a pictograph showing the results of your group's averages. Use the graph below to gracie you.


B-6 Look at the pictograph on page 60.
a. Is the average family size an your group larger or smaller than the average family size an 1900?
b. Is the average family size in your group larger or smaller than the average family size in 1975 ?

## Activity C:

Class wrap-up

## C-1 Check your answers for Activities A and $B$.

C-2 Are families larger or smaller coday than they were in l900? Why?

C-3 Does the decrease in family size affect the number of women who nork? Explain your answer.

TEACHER OVERVIEN FOR LESSON $)^{\wedge}$

Duration: One or more class periods
Prrpose: To introduce students to the ourpose and interpretation cf histograms

Student objectives:

- To construct a histogram
n To use data in nastograms to generalize about the occupations of women and mer

Teachıng Suggestions:
Level 1: Activity A, orally; Activities B and C Levels 2 and 3: All activit: $2 s$

Vocabulary: Histogram
Evaluation Activıty: None (you may use Activity $B$ as an eval"atıon actıvity)

Background:
The following are the main points of the lesson. Make sure to emphasize them as often as approprate.

- A nistogram is une kind of bar graph. (You may neec to expiain this concept to students in more detail.)
- Nomen are concentrated in low-paying occupational groups such as clerical and service work rather than in highpayirg occupational groups such as managerial work.
- Wmen in the same occupational groups as men often earn less than men, because women tend to be in the lowest payıng jobs within those occupational groups.


## Lesson 10: Histogroms

## Activity A:

What is a histogram?

You may do thas actrvity by yourself or with Your class.

The graph below is called a histogram. A histogram is a kind of bar graph. It is
susy to understand data on a histogram.
This histogra: shows the median salary for
men und w men in certain occupations.



Use the histogram to find the answers to the following questions.

A $1 \quad \$ 5,000$
A2 Operatoves
A 3 Managers
A4 Sales workers
A $5 \quad 59.000$

A6 $\$ 7.000$
A. $7 \quad 58.000$

A-1 How much money do women sales workers earn?

Step 1 Find the column for sales workers on the bottom of the graph.

Step 2 Find the part of the column that pertains to women sales workers.

Step 3 Move to the top of the column. Then move across to the left at the top uf the shaded part of the column.

A-2 In which occupational group do men earn a median salary of $\$ 10, \hat{0} 0$ ?

Step 1 Find the line indicating $\$ 10,000$ on the side of the graph.

Step 2 Move across the graph until you find a column corresponding to $\$ 10,000$.

Step 3 Move down the column to see what job group it represents.

A-3 In which occupational group do women earn a median salary of $\$ 8,000$ ?

4-4 In which occupational group do men earn a median salary of $\$ 12,000$ ?

A-5 What is the median salary of women professiond and technical workers?

A-6 What is the difference in the median salaries of men and women sales workers?

A-7 The median salary of male managers is how math hicher than the median salary ?! femd © managers?

The seven occupational groups in thas histogram include rany different kinds of fobs. Here are some examples of jobs in ach qroup.

- professional and technical workers: Examples are schcol teachers, unuersaty professors, doctors, nurses, lawyers, laboratory technicians, accountants, engineers, computer programers
- Managers anc administrators: Examples are bank officers, store managers, school principals, university presidents,
 people in charge of goverment offices
- Sales workers: Examples are sales clurks in stores, real estate agents, insurance agents

| Sun |
| :---: |
| Insuranced |
| Auto |
| Iife |
| Health |
| Home |



- Clerical workers: Examples are secretarles, postal clerks, bookkeepers, cashiers, bank tellers
- Craft and kindred workers:

Exampies are automobile mechanics, electricıans, carpenters, bakers,


- Operatives: Examples are machine wolders, seamstresses, gas station attendants, bus drivers
- Service worfers: Examples are c iners, cooks, waiters and waitresses, nursing aldes, hairdressers

3

## Activity B:

Comparing female and male workers

3-1 Look at the followng frequency table. Bi Answer on page 68


Source. Stathitical thrtract $19 ; \hat{n}$. ".s. Department of Commerce. Burcaus of the Cetncus, b, tik.

Note. Numibers are rounded to the nearest hundred thousand.
Use the information on the frequency table to fill in a histogram like the on': below.


6,7

## 53

,

8-1 Ans.ver be'tin

E 2 Clar Can workers sputvice wrorkers
$\because 3$ L,..vpayint

B-2 Which occupations have more women than men?

B-3 Do you thank the occupations that have more women than men are high-paying or low-paying, compared with the other occupations? (Hint: Look at the first histogram again.) Why?

## Activity C:

## Class wrap-up

C-1 Check your answers for Activities A and $B$.

C-2 Discuss your answers to $\mathrm{B}-3$.
C-3 Why are more and more women moving out of traditionally female careers and into traditionally male careers?

C-4 If you were ready to go to college, what career would you prepare for? Why?

B1


Duration: One or more class periods
Purpose: To help students use data from histograms to analyze information about the schooling of females and males

Student Objectives:

- To construct and interpret a histogram
- To h\%pothesize about why women often receive less pay than men

Teaching suggestions:
all levels: ill activitios
Vocabulary: No new words
Eyaluation Activity: $\because=0$ en (you may use Activiti li as an evaluation activit:

Background:
The following are the malr points of the losson. Make sure to umphasize them as often as appropriate.

- Some disciplines in college have a high concentratior of males, while other disciplines have a high concentration of tomales.
- Disciplines that lead to high-income careers tend to have a nian concentration of males.
- $\because$ a numer of women enrolling in colluge has increased steadil: in the past few decades.


## Lesson 11: More Practice with Histogroms

## Activity A:

College courses

In the last lesson, you saw that some jobs are held by more men than women. Other jobs are hold $\mathrm{b}_{3}$ more women than man.

The vourses people take in college helr determine what jobs they will have after fracuation. The following histogram shows the percent of women and men who received colleye degrees in certain subjects in 1976. the subjects are shown at the bottom of the nistoyram.
Q.


 Welfatr, f detation Diviswon, pl 8.9

Use the histocram to answer the following ruestions.
a-1 What percent of degrees in business and mand isment were awarded to women?
it What per-rert of legrees in mathematics wrre ?

Whet pereent of degrees in education. af $r$, warded to women?
$\therefore-4$ (:1 win $\dot{x}$ subject(s) is the difference betwi, : ine perseent of women ami men


A-; 4 , wact subjuct has the hagnest jurer.ention of men?
 prot xat: than mor, in that. : 1 •• + .
$\therefore-\quad \therefore$ bision sutpect has the hlqhest frcientaqu of men?
$\therefore$ Why do you thank there are so many :ure men than women $1 n$ that sdijuct?

Whac: subjects do you linnk lead to
better-paring jobs than others?
A. 6 Enqueerina

A. 7 Business Jnd manajement. engh neering. math, phys.cal iciente fale teadiatanally male arters:

## Activity B (discussion): Comparing females and máles in college courses

i. : : -uss $\because$ Our answers for nctavity $A$.

## Activity C :

Comparing female and male college enrollments

- 1 Mute a tistogram based on the
C. 1 Seechart at endol chabter for anstuer
stiformation ir, the frouuency tablo心.10W.

H1Ht: Round the numbers to the nearest hundred thousand for scalc. Fo viample, 5,369,000 would be rouricied to 5,400,000 on the histogram.)



 ! 1 t that womker are ofterid paid less
 'i:i l

 are complex, atwolvorg athothe any hamant intut, itions


## Activity D:

A panel discussion

Your teacher wall ask four or five volunteers to form 2 panel to discuss $\mathrm{C}-2$ and possible solutions to the problem. Both females and makes wall be on the panel.

The panel discussion will include time for questions from other members of the class.



Duration: One or more class periods
Purpose: To introduce students to the purpose and interpretation of iline graphs

Student Objectives:

- To construct and interpret a lane graph
- ro use data from a line graph to generalize about trends in education for women and men

Teachina Suggestions:
All levels: All activities
Vocabulary: Line graph
Evaluation ictivity: vone (you may use ictivity $B$ as an evaluation activity)

## Background:

The followik are the man points of tho lesson. Hake sure to emphasi"e them as often as approprlate.

- the number of women and men graduating from hidh school increased steadily frem 1962 to 1975 . *
- Nore male than female high school graduates enroll 1 college immediately after high school. (However, weoont statistics show that enroliment is now almost hal: Eemales and half males.)

[^4]$$
90
$$

## Lesson 12: Line Graphs

## Activity A:

What is a line graph?

Line graphs are often used to show how facts change as time passes. Study the following line graph.


Source: Statistical Abstract 1978 U.S. Department of Commerec, Bureau of the Census, p. 159.

On the graph, the number of women is given in millions. That is, 1.6 means $1,600,000$.
A point halfway becween 1.5 and 1.6 means
1,550,000.
Use the graph to answer these questions.
A-l What was the increase in female high school graduates from 1974 to 1975 ?

A-2 In which year was the increase the
A. 1 Approxtmately $3: 000$
A. 21969
A. $3 \quad 1976$ greatest?

A-3 In which year was there a decrease?

Here are some data on the number of male high school graduates.

| Year | Number of Men |
| :---: | :---: |
| 1968 | $1,340,000$ |
| 1969 | $1,400,000$ |
| 1970 | $1,400,000$ |
| 1971 | $1,450,000$ |
| 1972 | $1,500,000$ |
| 1973 | $1,500,000$ |
| 1974 | $1,500,000$ |
| 1975 | $1,550,000$ |
| 1976 | $1,600,000$ |

Source: Statistical Abstract 1978. U.S. Department of Commerec. Burcau of the Census, p. 159.

A-4 Make a line graph similar to the one you just studied. Use the title "Male High School Graduates" for your line graph. Use the information above to complete your line graph, following these steps:

Step 1 Look at each part of the datafor example, 1968, 1,340,000.

Step 2 ind 1968 at the bottom of your graph.

Step 3 Find 1,340,000 on the left side of your graph.

Step 4 Put a dot at the point where 1968 and $1,340,000$ meet.

Step 5 Repeat this process for all the data.

Step 6 Use lines to connect the dots.
A. 5 50.0C,

A6 1969
A. 7 Nore

A-5 What was the increase in male graduates from 1970 to 1971?

A-6 In whicht vear was the increase in male graduates the greatest?

A-7 In which sear was there a decrease in male graduates?

## $\%^{\prime \prime}$.

## Activity B:

Comparing college enrollments

Sometimes we put two sets of data on one line graph. This helps us to compare the data.

Ilere are some data on the percent of high school graduates who went directly to college.

| Year of <br> Graduation | Percent <br> of Women | Percent <br> of Men |
| :---: | :---: | :---: |
| 1962 | 43 | 55 |
| 1963 | 39 | 52 |
| 1964 | 41 | 57 |
| 1965 | 45 | 57 |
| 1966 | 43 | 59 |
| 1967 | 47 | 58 |
| 1968 | 49 | 63 |
| 1969 | 47 | 60 |
| 1970 | 49 | 55 |
| 1971 | 46 | 58 |
| 1972 | 46 | 53 |


Women's Burcat pis, 198, 199.

The percontages are for female and male high school graduates attending college. For example, find the number 43 under the column for percent of women. This means that
43 percent of all fomale high school graduates
an 1962 went to college that year.

Lesson 12

8-1 Set chart at end of chabler for asower
B-1 Use the preceding data to make a line graph like the one below. You will have two sets of lines: one for the data about women and one for the data about men. Draw a dotted line for women and a solid line for men.


B: Mate
D: 1964 anci 1966, 1970
B.4 In no yedr

BE Fewer women than men qo to cullege sarectiy from hegh school

B-2 Did a higher percent of female or male high school graduates attend college?

B-3 During which years was there the most difference between the percent of men and women attending college? The least difference?

3-4 Durang which year was the percent of females attending coliege higher than the percent of ma: es?

B-5 What are some ocher conclusions (general statements) you can make from this graph?

Activity C:
Class wrap-up

Discuss your answers for Actavities $A$ and $B$.

Duration: One ciass period
Purpose: To introduce students to the purpose and interpretation of circle graphs

Student Objectives:

- To construct and interpret a circle graph
* To use data from circle graphs to generalize about the problems of women in the labor force

Teaching Suggestions:
All levels: All activities
Vocabulary: Circle graph
Evaluation Activity: Actıvity $C$ (for general information about the use of evaluation activities, see page xii)

Background:
The following are the main points of the lesson. Make sure to emphasize them as often as appropriate.

- The average woman today in the United States works outside the home for a major part of her life.
- In almost half of all familics having both a wife and a hu'sband, both the wife and the husband work to support the family.


## Lesson 13: Circle Graphs

## Activity A:

What is a circle graph?

Some students flan their future carefully. Others have no idea what their career will be.

Girls often plain to get married after high school. They may plan to be supported by there husbands for the rest of their lives.

Boys often plan to work in a career. They plan to marry a woman who will raise their chulciren.

But what really happens?

To find out, look at the following circle graphs, which present data in circular form.
 These graphs help us compare the jives of an average American woman and man.


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## Lesson 13

A-1 Working Women 1977



Many women are spending fewer years working inside the home and a greater number of years working outside the home. A study shows that in 1977, 47 percent of all women aged 16 years or older were working.*

Of these working women:

- $24 \%$ were single
- $15 \%$ were widowed, divorced, or separated
- $61 \%$ were married

> A-1 Make a circle graph to show these statistics on working women. Make sure to title your graph and label its parts.
*Soure: Statostical Abstract 1978 . U.S. Departencut of Connmerce,

In 1972, a survey showed that in most families the husband is not the only one who works outside the home. Study the circle graph below and use it to answer the questions, that follow.


Source: 1975 Handbook on Women Workers. U.S. Department of 1.abor, Women's Burcau, p. 139.

A-2 In what percent of the husband-wife families do both the husband and the wife work?
A. 3 4\%

A-4 36\%
A-3 In what percent of the husband-wife families does the husband not work?

A-4 In what percent of the husband-wife familjes does only the husband work?

## Activity B:

Class wrap-up

B2 Sample answers economic need, shalter famidies
b. Saraple answers higher divorce tate, economic need
c andid Sample answers. poor carcer preparation because they assumed they would not have to work, discrimination and menting soctalization, lack of awareness of eealty

B-1 Check your answers for Activity A.
/ B-2 Give at least two reasons for each of the following facts:
a. More women are working today than ever before.
b. Forty-two percent of workingzwomen are single or are the head of a household.
c. Thirty-four percent of families with females as the head of tre household have incomes below the poverty leviel.
d. Women receive the largest percent of public aid and welfare payments.

## Activity C:

Flight check

Did you understand this lesson? To find out, answer the following question without looking back at the lesson. Then, your tcacher wall help you check your answers.

Assume that you are going to live 100 years. Make a circle graph that shows how you plan to spend your time.

Duration: Two or more class periods
Purpose: To help students think about decisions that concorn their own educational plans

Student Objective:

- To construct a frequency table, a histogram, and a line graph based on students' personal plans sor higner education
, Teachıng Suggestions:
All levels: Single activity (A)
(Thas lesson is important, sance it provides an opporturiity for students to make personal and/or group decisions using the information learned in the unit.)

Vocabulary: No new words
Evaluation Activity: None
Background:
The following is the main point of the lesson. Make sure to emphasize it as often as appropriate.

- If students beqin thinking early about their future, they will be better prepared to develop sound, realistac plans.


## Lesson 14: <br> Thinking about Your Education

## Activity A: <br> What next?

After you graduate from high school, how many more years of schooling' do you want to get? Include junior college, vocationaltechnical school, college, university, or other types of schooling.

A-1 Your teacher will ask everyone in your class the above question. As each person answers, record the answers on a frequency table. To make the table:

Step 1 Decide on the range of years . (top and bottom points).

Step 2
Decide on the intervals (how much between each point).

Step 3 Construct the frequency table.


After 15 people have answered, your table might look like this:

| Plans for Education after High School |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Years of Education after High School | $\dot{\text { Tallies }}$ |  | Frequency |  |
|  | Girls | Boys | Girls | Boys |
| 8 |  |  |  |  |
| 7 |  | 1 |  | 1. |
| 6 |  |  |  |  |
| 5 |  |  |  |  |
| 4 | H | 11/ | 5 | 3 |
| 3 |  |  |  |  |
| 2 | 1 | 11 | 1 | 2 |
| 1 |  |  |  |  |
| 0 | 11 | 1 | 2 | 1 |

In the tallies column, note how every fifth tally mark crosses the other four marks. This makes it easy to find the totals.

After you complete your frequency table, answer the following questions.

A-2 What is the mean average number of years of education after high school that the girls in your class want to have?

A-3 What is the mea.. average number of years of education after high school that the boys in your class want to have?
A-4 What is the mean average number of years for the entire class?
A-5 Construct a histogram of the data you collected.

- -6 Construct a line graph of the data you collected.
A-7 What is the median number of years of education after high school for the girls? For the boys? For the class?
A-8 What is the mode of the number of years of education after high school for the girls? For the boys? For the class?

Duration: Two or more class periods
Purpose: To give students an opportunity to think about job and salary differences that exist between women and men in the labor force

Student Objectives:

- To identıfy wage differences between women and men employed in similar jobs
- To suggest desirable changes in jobs and salaries for women and men
- To state personal job preferences and to give reasons for those preferences

Teaching Suggestions:
All levels: All activities
(This lesson $1 s$ important, since it provides an opportunity to students to make personal and/or group decisions using the information learned in the unit.)

Vocabulary: No new words
Evaluation Activitv: None
Special Preparations: Make copies of the job cards and distribute them randomly to the students. It is not necessary that female students get the "woman" jobs and male the students the "man" jobs. If the activity extends over one class period, collect the cards, with the students' names noted on them, arr return the cards to the same students when the lesson continues. If there are more than 24 students in the class, hand out the necessary number of duplicates.

Background:
The following are the main points of the lesson. Make sure to emphasize them as often as appropriate.

- In most job categories, women are paid less than men are.
- Women are concentrated in a few, relatively low-paying occupations.


## Lesson 15: What's Your Line? .

## Activity A:

It's your first job!

You have just been hired at your first job. You will be qiven a card that lists information about your job. Form groups with others who have your job type. Some groups will be larger than others.

Group A: Clerical workers
Group B: Professional and technical workers
Group C: Managers
Group D: Service workers
Group E: Sales workers
Group F: Craft and kindred workers

The informatior on your card is based on actual jobs and average salaries for women and men workers in the United States.*

The mformation on the pob cardsastapted from the oce upathonal Outhook
 mubished bs the ('s. Department of labor.
A. 1 through A.4 Variety of answers
A. 5 Men get higher salaries in atl the sod types
A. 6 Variety of answers

A 7 For all groups, nine jobs require math or mathrelated courses. including elementary school teacher, city dranager, agricultural engineer, bank teller, retall sales worker, construction inspector, insurance agent, chef, toodcounter worker

In your group, discuss the following
questions. Choose a group recorder to write the group's answers.

A-1 a. How many people are in your job type?
b. How many men are in your job type?
c. How many women are in your job type?

A-2 If you do not have the same number of women as men, why do you think this happened?

A-3 Do you think there should be about the same number of men as women in your job type? Why or why not?

A-4 Do you think men and women can do all the jobs in your group equally well? Why or why not?

A-5 Who gets higher salaries in your job type: men or women?

A-6 a. In your group, are there two people who have similar jobs, job descriptions and requirements, but have different salaries?
b. Who has the higher salary: the man or the woman?
c. Do you think this is fair? Why or why not?

A-7 How many jobs in your group require some math or math-related courses (such as accounting and finance)?

## Activity B (discussion): <br> Comparing females and males in jobs

## B-1 Discuss your answe:s for Activity A.

B-2 In the cierical workers' group, the
B. $2 \quad$ S211
adminsstrative assistant (man) and secretary (woman) have similar job descriptions but have different salaries. What is the difference in their salaries?

B-3 In the professional and technical workers' group, the man chemist and woman chemist have the same job title, description, and requirements. But one of tnem gets a higher salary. What is the difference in their salaries?

B-4 In the managers' group, the man and woman sales managers of retail stores have the same job title, description, and requirements. What is the difference in their salaries?

B-5 In the sales workers' group, the man and woman retail sales workers have the same job title, description, and requirements. What is the difference in their salaries?

B-6 Some job groups have more men than women working in them. For example, traditionally female jobs include teaching, nursing, and secretarial work. Traditionally male jobs include most other types of work.

If your group had more women than men, write the salaries of your group on one side of the chalkboard.

If your group had more men than women, write the salaries of your group on the other side of the chalkboard.
a. Which job groups get better Salaries: the ones with more men or more women?
b. Why do you think they get different salaries?

## Activity C: <br> What jobs interest you?

## C-l Did you like the job you yot on yout card? Why or why not?

C-2 If you did not like the job on your card:
a. What kind of job would you like? (It can be any job, not only the ones on the cards.)
b. Find out the job requirements for the kind of job you want and list them.
c. How can you prepare for this job?

You might change your mind later about the job you want-many people do. It's good to watch for other jobs you might like.

## Activity D: <br> Making changes



What changes would you like to see take place in the jobs and salaries held by men and women? What can you do to help chance things? What car others do?

In the past few years, some women have begun to get jobs that used to be held mainly by men. Some men have begun to get jobs that used to be held mainly by women. Also, men and women in the same jobs are beginning to receive similar salaries. It is possible to change things!

Forn a group with three or four other students. Choose a group recorder to write your group's answers to $\mathrm{D}-1$ and $\mathrm{D}-2$.

D-1 Make a chart listing the changes you would like to see in jobs and salaries for women and men.

D-2 For each change, discuss ways you and others can help make those changes.

D-3 Present your plan for change to the class.

D-1 Sample answers equal opportunity. equal pay, reasonabiy equal distribution among occupational groups

D-2 Sample answers continued fegal change, better career plonnıng; movement by women into nontraditional jobs; socialization that is not based on sex stereotypes. encouragement by counselors, teachers, and parents for girls to rethank their definitions of themselves, use of political partucipa. ton skills such as organizing. supporting, mobilizíng, costbenefit analysis, and voting to gain equal treatment of women and men

Note Participation skills are covered in thie untt Decisions and You.



Job T'ype:
Professiomal and Technical Worker

Jol:
. Igncultural memer

Requirements:
Master's degree in engincering (im judne matherases)

Description:
Design machines! and equipment, amd improve ways to gow food

Salary:
$\$ 22,900$

## Job:

Bank teller

## Description:

llandle deposits and withdrawals from accoments

Salary:
\$9,776

110

Job Type:
Craft and Kindred

Job:
Jower

Requirements:
High school dijploma:
tom: cars ipprentice.
slup

Description:
Design jewelry, do stone setting and angrating

Salary:
$\$ 13.000$

Job:
Houschold wooker

Job Type:
Service Worker
Description:
Clean house, cook meals, help care for children

Salary:
\$5,408

Job Type:
Craft and Kindred
Job:
Mantenathe clecaician

Requirements:
Four yam ،ppenticeship

Description:
Keep lights. generalors, and other electrical equpment in good working order

Salary:
$\$ 16,610$

Job:
Retail sales norker
collese with some consers in math

Job Type:
Craft and Kindred
Job:
Comstriction inspertor

Requirements:
Inoycan of jumor

Inspect building constuction, cectri-
cal and cohamaal works. © public works

Salary: $\$ 16,900$

## Description:

M.n
Job:
Comstriction
impertor


Job Type:
Sales Worker
Job:

Jnstianceragent

Requitements:
College dequer pre terred. with coumes ur wermating, finame $e^{2}$ msillance, and math

## Description:

Scll matrate porficies and help customers plan the use of their mency

Salary:
$\$ 20,904$ (could be ligher, dejending on policiessold)

Job:
Lis ensed practical nurse

## Requirements:

Thaining as apetectical murse; high school
diploma preferred

Woman
Job Type:
Service Worker

## Description:

Help regisfered muses and doctors canc for petionts

## Salary:

$\$ 12,500$

Duration: Two or more class periods
Purpose: To give students an opportunity to think about the importance of making realistic plans for the future

Student Objective:

- To state problems that may dovelop as a result of not planning for one's economic fuiure

Teaching Suggestions:

## All Levels: All 7ctivities

(This lesson js importantr. since it provides an opportunity for students to make personal and/or group decisions using the information learned in the unit.)

Vocabulary: No new words

Evaluation Activity: None
Background:
The following is the main point of the lesson. Make sure to emphasize it as often as appropriate.

- Many women (and men) become trapped in undesirable economic situations as a result of not planning for their economic future.


## Activity A (discussion):

Thinking about economic problems

Our culture is changing in many ways. Some of these changes have caused problems for women and minority groups. Here are some examples of problems:

- The fastest-growing poverty group today is women. Two out of three Americants' whose income is below the poverty level anel women.
- Women rarely get retirement payments. Only ${ }^{3}$ one in twenty retired women gets a retirement payment.
- Women make 60 cents in salary for every dollar a man makes. Eighty percent of all working women are in the lowestpaying jobs.
- Nine out of ten women will have to work sometime during their lives.
- Less than 15 percent of all families in America still have a kusband who works and a wife who stays home with the children.
A. 1 Obtarming a good education. choosing a nun-tiaditional field. evaluating and comparing jov benefits. aiming for administrative and manageriat Positions
A. 2 To DrePare oneself for the work mar. het with advanced education and skills, to recognize that marriage is no guarant e of economic security and that you may need tolwant to anter the wark force at some point in your life even if you marry.

A-1 If you are a gir_, how cen you keep the first three problems from becomir:9 true about yourself?

A-2 Why is it important to know about the last two problems?

## Activity B:

 How did they end up this way?Read the following story by yourself or with your ciess.

## A Change in Plans

Sonia is 21 years old. After looking fcr a job for six months, she finally found one last month. She is a clerk fypist in an office.

Sonia is asking herself a question: How did I end up working here? She certainly had not planned it this way. Her teenage dreams had included a husband, a baby, and a nice house. She had not thoughts.she would have"to work.

In midale school, sonia had been a very good student. She liked math and science and planned to go to college. She thought that perhaps she would become an engineer or a laboratory technician. She was fascinated by what she had heard about both careers.
$12 ;$

Her dreams changed in high school, when she met Tim. Tim had dreams of the future, too. He wanted to be a professional basketball player. Tim and Sonia began dating. Sonia's dreams about becoming an engineer faded. She began to think of life with Tim. She didn't take as much math and science in high school as she had planned.

As they neared graduation, Sonia and Tim decided to get married right away. Sonia would not go to college. Instead, she would stay home and take care of the housework while Tim got a job.

Tim still wanted to be a basketball player. However, he found that the competition-even for a good player like him-was very great. No professional team wanted him straight out of high school, and he wasn't interested in college. The only job he could find was working in a warehouse.

At first, they had been happy, even though they did not have much money.
A few months later, sofic became pregnant and Tim lost his job. The strain of not having money and of planning for a baby at the same time was too much. rim and Sonia began arguing witn each other. Soon they were divorced.

Even after the divorce, Sonia was not frightened about the future. Sho knew that Tim had found another job. He would give her money to care for the baby. But that did not turn out quite as planned, either. Sonia could not manaje on the money Tim was sending her. Before she knew it, she was on welfare. Her income was bel $w$ poverty level!

Sonia decided she had to get a job. But she had not prepared to work. She had no skills except typing. That's how she ended up in the clerk typist


Sonia has now worked at the office for a month. She dislikes her job. It is boring, and she feels that she deserves a much better job. She has decided to go to night school to int crease her skilis.

Tim is also disappointed in his job. But he has not been able to find anything better. The higher-paying jobs reguire special skills from a vocationaltechnical school or a college.

Both Sonua and Tim wash they had waited until latre to get married. And they wish they had planned their careers more realistically. If they had, they would probably not be in such a mess now.

> B-1 pretend you have suddenly become the head of a family and your income is below poverty level.
a. How do you feel?
b. How did you get into this situation? (Use your imagination.)
c. List some things that happened that you could not control.
d. List some decisions you made that led you into this situation.
e. What could you have done differently to avoid this situation?

B-2 Make a circle grapn showing your life plan. Show what activities you will do and for how long. As you make the graph, think carefully about your future. What you think now will affect what you become.

## Activity C:

Class wrap-up

Discuss your answers for Activity B.

Duration: Two or more class periods
Purpose: To give students an opportunity to think about realistic career decisions

Student Objective:

- To write a career plan, including advantages and disadvantages, values, and reasons for the choice of career

Teaching Suggestions:
All levels: Ali activities
(This lesson is important, since it provides an opportunity for students to make personal and/or group decisions using the information learned in the unit.)

Vocabulary: No new words
Evaluation Activity: None
Background:
The following is the main point of the lesson. Make sure to emphasize it as often as appropriate.

- If people set realistic goals in advance, they will be more likely to realize those goals and to lead a productive life.

Two excellent sources for additional information about jobs are The Occupational outlook Handbook and Exploring Careers, both preparea by the U.S. Department of Labor, Bureau of Labor statistics. The latest edition of The Occupational Outlook Handbook is 1982-83; Exploring Careers is available in a 1979 edition, at this writing.

## Lesson 17: A Realistic Plan

## Activity A: Planning a career

Believe it or not, someday soon you will be an adult. If you plan your future carefully, you can have an interesting, full life.
"What kind of planning?" you may ask. Well, how much money do you want to make? Where do you want to live? Do you want to know many people? What kind of people? Do you want to live in the woods, on a farm, or in the city? what kind of car do you want--a big, comfortable gas guzzler or a small economy car? Do you want to marry? If so, when? Do you want to mary early, or do you want a good educatron first? What kind of job do you want?

Chances are that you don't know what career you want, or how much money you want to make But you have to start thinking about your life. You'll be much happier if you plan for
 it now. No excuses! If you work toward your goals, you can reach them.

In this lesson, you will have the opportunity to think about who you are and what you want to become. As you do the activities, remember the following things:

- Your plan for the future must be realistic. For example, it is realistic to plan to he an accountant in the 1980s and l990s. There will be many accounting jobs open in these years.
- Your plan must be good for you. The job you plan for should provide the amount of money you need or want. It should also be enjoyable.

To help you think about some careers, read the next section. It provides some information about various jobs that will be available in the 1980s and 1990s.


## Career Information*

## Accountants

They keep the financial records of a business. They are needed because managers depend more and more on dollars-and-cents information.

Educational background: Degree in accounting

Starting salary: $\$ 15,100$
-After several years: $\$ 18,400$ to $\$ 31,900$
Chief ountant: $\$ 28,300$ to $\$ 50,000$

Administrative Support Occupations, includinct clerical

Examples include airline reservation clerks, bank tellers, office, stock, and postal clerks, secretaries, receptionists, bookkeepers, credit representatıves, claims adjusters, teacher's aides, telephone operators, mail carriers, and typists.

Educational background: High school diploma usually required. For most jobs, some math. Other requirements depend on specific job duties. "On-thejob training may be provided.

Startıng salary: $\$ 9,000$ to $\$ 18,000$
After several years: $\$ 11,500$ to $\$ 21,500$




## Advertising workers

They do writing, research, and sales work. There are many jobs in large cities such as Los Angeles, New York City, and Chicago.

Educational background: Degree in English, advertising, or journalism

Starting salary: $\$ 10,000$ to $\$ 18,000$
After several years: $\$ 18,000$ to $\$ 25,000$

Bank officers and managers
They supervise workers in banks, give advice to incividuals and businesses, and take part in community projects.

Educational background: Degree in business

Starting salary: $\$ 13,200$ to $\$ 15,600$
After several years: Several times starting salary depending on position and size and location of bank

$13 i$

## Computer programmers

They write programs for computers. Many jobs are available in this area.

Educational background: Degree in computer programming

Starting salary: $\$ 13,000$ to $\$ 15,600$
After several years: $\$ 24,440$ to $\$ 26,000$

## Engineers

Some engineers work in manufacturing companies that produce electronic equipment. other engineers work in construction or public utilities. Others work as professors or researchers. Also, engineers design factories and work on environmental problems.

Educational background: Degree in engineering

Starting salary: $\$ 22,900$
After several years: $\$ 32,516$

## Market research workers

They study information about products and the people who buy them. They also interview people to get information that will help companies make decisions about buying and selling.

Educational background: Degree in business, marketing

Starting salary: \$12,000 to \$17,000
After several years: $\$ 27,000$

## Occupational therapists

They help handicapped adults and children in schools, hospitals, clinics, and camps.

Educational background: Degree in occupational therapy

Staxting salaxy: $\$ 16,700$
After several years: $\$ 19,000$ to $\$ 23,000$

## Personnel workers

They are responsible for finding good people to work: in a company.

Educational background: Degree in business

Starting salary: $\$ 16,100$
After several years: $\$ 21,000$ to $\$ 31,600$
Directors: $\$ 27,719$ to $\$ 49,730$

## Police officers

Responsibilities range from control-
ling traffic to preventing and investigating crimes.

Educational background: High school diploma usually required. Civil service requirements (usually). Some college training may be necessary.

Starting salary: $\$ 13,000$ to $\$ 16,500$
After several years: $\$ 19,100$ to $\$ 20,500$

Public relations workers
They keep the public informed about the company.

Educational background: Degree in business, writing, or public relations

Starting salary: $\$ 1.0,000$ to $\$ 13,000$
After several years: $\$ 29,000$


## purchasing agents

They buy services and supplies for the company.

Educational background: Degree in business administration or purchasing,

Starting salary: \$16,200
After several years: $\$ 20,300$

## Service workers

Examples of these are workers in cleaning service, food service (including chefs and cooks), health service, child care workers, hairdressers and barbers.

Educational. background: On-the-job training or one or two years of training in a vocational school or community college

Starting salary: \$5,255 to \$16,494
After several years: $\$ 8,600$ to $\$ 18,500$

## Trban and regional planners

They plan urban and rural community growth.

Educational background: Graduate work
(2 years) in urban/regional planning
Starting salary: \$13,800
After several years: \$24,000

Now write a realistic career plan. Use the questions below as a guide. You may choose one of the careers described in this lesson or think of another one.

A-1, What do you consider to be your strong points (in personality and skills)?

A-2 What activitres do you enioy the most?
A-3 What are your values?
A-4 Do you like to make decisions?
A-5 What two or three occupations interest you?

A-6 Write an advantage and disadvantage of each occupation. Think of what the job offers in terms of money, travel opportunities, chances to meet people, responsibility, and so on.

A-7 which occupation interests you the most? Why?

A-8 How can you achieve this career?
a. What skills or abilities do you need?
b. How will you obtain these skills?
c. What other actions must you take to achieve this career? (Think about high school courses, marriage plans, money, and so on.)

A-9 What will you gain if you choose this career?

A-10 what will you give up if you choose this career?

A-11 What people (now or in the future) might encourage you to prepare for this career?

A-12 what people (now or in the future) might discourage you?

## Activity B:

Writing a personal career plan

Using the answers to A-1 through A-12, write a short career plan. Include:

- The career you want
- Wl:y you want it
- How you plan to achieve it
$\because$
- Read your plan to the class.

Duration: One class period
Purpose: To encourage students to have a positive attitude toward learning math

Student Objectives:

- To state attitudes toward math and related career aspirations
- To identify factors that improve competence in math

Teaching Suggestions:
All levels: All activities
(This lesson is important, since it provides an opportunity for students to make personal and/or group decisions using the information learned in the unit.)

Vocabulary: No new words
Evaluation Activity: None
Background:
The following is the main point of the lesson. Make sure to emphasize it as often as appropriate.

- High motivation, a positive attitude, and participation in math courses and related activities are major factors that contribute to a person's success in math.


## Lesson 18: Changing Your Feelings about Math

## Activity A:

## Learning to like math

Here are some reasons one student said she was afraid of math.

- Because it is like a foreign language
- Because I feel stupid in math class

8

- Because I'm not good at math

Can people who don't like math change their feelings about math?

To find out, read the following story.

## Clarissa

CJ.arissa had just begun to see the importance of math. She used it in doing many basic things, such as plannang how to spend her allowance. She also realized that the careers in which she was interested required some math.


Slowly Clarissa became more at ease with math. Each time she solved another math problem, she felt a sense of excitement and pride. Some of her classmates began asking Clarissa to explain math to them. Success at math felt so much better than failure. Clarissa promised herself she would continue to learn new things about math.

Now form a group with three or four other students. Discuss the questions below. Choose a group recorder to write your group's answers.

A-l List suggestions that could help to change a person's negative attitude toward math.

A-2 What facts about the usefulness of math might help someone change her or his atcitude toward math?

A-3 W答t things can parents, teachers, and friends do to help girls feel that math is for females as well as males?

A- 1 Sample answers. Seek encourage. ment from people who enjoy math: strive to improve malh skills do person who is good in math will saturally have a more positive attitudic toward math); see relevance to the work world and everyday Iving: realize that math is not Just for males

A-2 Sample answers Because of growth in technology, math is requred in an increasing number of careers; many math-related occupations are high in salery and prestıge.
A. 3 Sample answers. Parents and teachers can ancourage girls to become interested in traditionally maie carecrs that require a math bockground: frends can accept the idea of girls being good in math rather thion feel that girts should take little or no math in high school.

## Activity B:

## How do you feel?

B-1 Has this unit made any differences in your feelings about math? If so, how?

B-2 Have you changed your plans about how much math you are going to take in high school? If so, how?

B-3 Has this unit made a difference in your thoughts about a career for yourself? If so, how?

## Activity C:

## Class wrap-up

C-1 Discuss your answers for Activities $A$ and $B$.

C-2 Discuss the careers you chose in Lesson 17 . Compare the careers boys chose with the careers girls chose. Do girls feel they have as many choices as boys have? What factors may discourage girls from taking math in high school or preparing for careers in college?


Section 1: Multiple Choice or Short Answer
Lesson 3

1. Below is some information about how Alice, a l3-year-old (ill, spends her time each day. Complete the frequency able le. Find the total for each day.

| School |  |
| :--- | :--- |
| Sun: | 0 hro |
| Mon: | 5 hrs |
| Tues: | 5 hrs |
| Wed: | 5 hrs |
| Thurs: | 5 hrs |
| Fin: | 5 hrs |
| Sat: | 0 hrs |

House \& Family Care
Homework

| Sun: | 5 hrs |
| :--- | :--- |
| Mon: | 6 hrs |
| Tues: | 8 hrs |
| Wed: | 4 hrs |
| Thurs: | 5 hrs |
| Fri: | 5 hrs |
| Sat: | 7 hrs |


| Sun: | 2 hrs |
| :--- | :--- |
| Mon: | 3 hrs |
| Tues: | 1 hr |
| Wed: | 3 hrs |
| Thurs: | 3 hrs |
| Fri: | 2 hrs |
| Sat: | 1 hr |



Directions: use the information from your frequency table in question 1 to answer questions 2 and 3 .
2. How many hours each week does Alice spend in school?
3. Un Tuesday, what is the total number of hours Alice spends at school, doing house and family care, and doing her homework?

Directions: Below is a list of weekly incomes for women and men. Use these data to answer questions 4 through 6 .

Men's Weekly Income
\$160
170
190
200
220
230

Women's
Weekly Income
$\$ 100$
105
120
120
140
145
4. a. What is the mean of men's income?
b. What is the mean of women's income?
c. Is the mean income higher for men or for women?
5. a. What is the mode of men's income?
b. What is the mode of women's income? $\qquad$
6. a. What is the median of men's income?
b. What is the median of women's income? $\qquad$

Lesson 7
Directions: Answer questions 7, 8, and 9, using the data in this table:

| Median Salary |  |
| :---: | ---: |
| for Full-Time Workers in 1973 |  |
| White women $=$ | $\$ 6,544$ |
| Minority women | $=$ |
| White men | 5,772 |
| Minority men | $=$ |

7. What was the median salary for minority women in 1973, rounded to the nearest hundred? $\qquad$
8. What was the median salary for white women in 1973, rounded to the nearest ten?
9. What was the median salary for white men in 1973, rounded to the nearest thousand?
10. Read the following problem and put an $\underline{X}$ by the correct answer.

$$
\begin{aligned}
& X=\{* * *\} \\
& Y=\{0000\}
\end{aligned}
$$

The ratio of $X$ to $Y$ is:
a. 3:7
b. $4: 3$
--
c. $3: 4$
d. 7:3
e. None of the above
11. 25 z of $20=$ $\qquad$
12. The figure below shows the percent of women and the percent of men who are professional and technical workers (examples: teachers, professors, doctors). What is the ratio of women to men among professional and technical workers?

Professional and Technical Workers Women Mes


## Lesson 9

13. Here are some data on the number of women .who were lawyers and judges during selected years. Using the data, complete the pictograph in the space given below.

Data Number of Female Lawyers and Judges
$1950 \quad 10,000$
1970 15,000
197640,000
Key: $=5,000$ females

14. Complete the histogram below, using the following data: Percent of Women and Men
$\qquad$ in Selected Jobs

|  | women |  | Men |
| :--- | ---: | ---: | ---: |
|  |  | $13 \%$ | $87 \%$ |
| Doctor | $97 \%$ | $3 \%$ |  |
| Nurse | $2 \%$ | $98 \%$ |  |
| Engineer | $28 \%$ |  | $2 \%$ |

Percent of Women and Men in Selected Jobs

$\qquad$ 15. According to the histogram, in which job is the percentage of women the lowest?
a. Loctor
b. Nurse
$\therefore$ Engineer
d. Secretary
ib. According to the histogram, in which job is the percentage of men the lowest?
a. Doctor
b. Nurse
c. Engineer
d. Secretary

## Lesson 12

17. Draw a line graph that shous two sets of data-one for men and one for women-in the space given below. Use the following data.

| Degrees below the Bachelor's Degree <br> Awarded to Men <br> and Women |  |  |
| :---: | :---: | :---: |
| $\underline{\text { Year }}$ | Men | $\underline{\text { Women }}$ |
| 1972 | 180,000 | 130,000 |
| 1973 | 190,000 | 150,000 |
| 1974 | $200,0 r 0$ | 170,000 |
| 1975 | 210,000 | 180,000 |
| 1976 | 230,000 | 200,000 |

The numbers are rounded to the nearest ten thousand. Use a solıd line for the data on men (-) and a broken line (-----) for the data on women.

Degrees below the Bacholor's Degree
Awarded to Men and Women

18. According to your line graph, is this statement true or false:

The number of women receiving degrees increased each year from 1972 to 1976.

True $\qquad$ False $\qquad$
19. In 1973, the distribution of women workers in different job types was as follows:
$61 \%$ white-collar workers
$16 \%$ blue-collar workers
$22 \%$ service workers
$1 \%$ farm workers
Use these data to make a circle graph, in the circle below. Label each section according to whether it represents whitecollar workers, blue-collar workers, service workers, or faria workers.

Distribution of women Workers by Job Type, 1973

20. According to the circle graph, the majority of women workers are in which job type?
a. White collar
b. Blue collar
c. Servace
d. Farm

19

Directions: Show how much you agree or disagree with each statement by writing a letter next to it, using the following code. There are no right or wrong answers.

```
a = strongly agree
b = agree
c = not sure
d = disagree
e = strongly disagree
```

1. Studying mathematics 15 , just as appropriate for women as for men.
2. Girls can do just as well as boys in mathematics.
3. It's hard to believe a female cou:` be a genius in mathematics.
4. Girls who enjoy studying math are a bit odd.
5. I am sure that I can learn mathematics.
6. I think I could handle more difficult mathematics.
7. I have a lot of self-confidence when it comes to math.
8. I'm not good at math.
9. I'm not the type to do well in math.
10. For some reason, even though I study, math seems very hard for me.
11. I'll need mathematics for my future work.
12. Knowing mathematics will help me earn a living.
13. I will use mathematics in many ways when $I$ am an adult.
14. Mathematics will not be 1 mportant to me in my life's work.
15. Taking matımatics is a waste of time.
16. I expcct to have little use for mathematics when I get out of school.

## Section I

Lesson 3

| 1. |
| :--- |
|  |
| House \& Family Care 5 6 8 4 5 5 7 <br> School 0 5 5 5 5 5 0 <br> Homework 2 3 1 3 3 2 1 <br> Tolal 7 14 14 12 13 12 8 |

2. 25 hours
3. 14 hours

## Lesson 5

4 a. \$195
b. $\$ 121.67$
c. Men

5 a. None
b. $\$ 120$

6 a. $\$ 195$
b. $\$ 120$

## Lesson 7

7. $\$ 5,800$
8. $\$ 6,540$
9. $\$ 12,000$

## Lesson 8

10. c
11. 5
12. 2 to 3 (or 4 to 6 , or 40 to 60 ; may also be expressed as a fraction)

Lessun ${ }^{\prime}$
13. Key: $8=5,000$ females


Lesson 10
14.

Percent of women and Men in Selected Jobs 1



10
15. Engineer
16. Secretary

Lesson 12
17.

Degrees below the Bachelor's Degree Awarded to Men and Women

18. True
$15 \%$

Lesson 13
19. Dlstribution of women workers by Job Type, 1973

20. Whate collar

150

T'o obtain an attitude score, use the following system:
Foy items 1, 2, 5, 6, 7, 11, 12, and 13:
$a=4$ points
$b=3$ points
$c=2$ points
$\mathrm{d}=1$ point
$\varepsilon=0$ points

For 1 tems $3,4,8,9,10,14,15$, and 16 :
$a=0$ points
b $=1$ point
$\mathrm{c}=2$ poants
$\mathrm{d}=3$ points
$\mathrm{e}=4$ points


[^0]:    

    * Reproductions supplied by EDRS are the best that can be made

[^1]:    Teachers
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[^2]:    Discuss your answers for Activity A.

[^3]:    

[^4]:    

