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## TEACHING AND LEARNING

## THE METRIC SYSTEM

This metric instructional package was designed to meet job-related metric measurement needs of students. To use this package students should already know the occupational terminology, measurement terms, and tools currently in use. These materials were prepared with the help of experienced vocational teachers, reviewed by experts, tested in classrooms in different parts of the United States, and revised before distribution.

Each of the five units of instruction contains performance objectives, learning activities, and supporting information in the form of text, exercises, and tables. In addition, suggested teaching techniques are included. At the back of this package are objective-based evaluation items, a page of answers to the exercises and tests, a list of metric materials needed for the activities, references, and a list of suppliers.

Classroom experiences with this instructional package suggest the following teaching-learning strategies:

1. Let the first experiences be informal to make learning the metric system fun.
2. Students learn better when metric units are compared to familiar objects. Everyone should learn to "think metric." Comparing metric units to customary units can be confusing.
3. Students will learn quickly to estimate and measure in metric units by "doing."
4. Students should have experience with measuring activities before getting too much information.
5. Move through the units in an order which emphasizes the simplicity of the metric system (e.g., length to area to volume).
6. Teach one concept at a time to avoid overwhelming students with too much material.

Unit 1 is a general introduction to the metric system of measurement which provides informal, hands-on experiences for the students. This unit enables students to become familiar with the basic metric units, their symbols, and measurement instruments; and to develop a set of mental references for metric values. The metric system of notation also is explained.

Unit 2 provides the metric terms which are used in this occupation and gives experience with occupational measurement tasks.

Unit 3 focuses on job-related metric equivalents and their relationships.

Unit 4 provides experience with recognizing and using metric instruments and tools in occupational measurement tasks. It also provides experience in comparing metric and customary measurement instruments.

Unit 5 is designed to give students practice in converting customary and metric measurements. Students should learn to "think metric" and avoid comparing customary and metric units. However, skill with conversion tables will be useful during the transition to metric in each occupation.

## Using These Instructional Materials

This package was designed to help students learn a core of knowledge about the metric system which they will use on the job. The exercises facilitate experiences with measurement instruments, tools, and devices used in this occupation and job-related tasks of estimating and measuring.

This instructional package also was designed to accommodate a variety of individual teaching and learning styles. Teachers are encouraged to adapt these materials to their own classes. For example, the information sheets may be given to students for self-study. References may be used as supplemental resources. Exercises may be used in independent study, small groups, or whole-class activities. All of the materials can be expanded by the teacher.

> Gloria S Cooper
> Joel H. Magisos
> Editors

[^0]
## UNIT <br> 1

## SUGGESTED TEACHING SEQUENCE

1. These introductory exercises may require two or three teaching periods for all five areas of measurement.
2. Exercises should be followed in the order given to best show the relationship between length, area, and volume.
3. Assemble the metric measuring devices (rules, tapes, scales, thermometers, and measuring containers) and objects to be measured.*
4. Set up the equipment at work stations for use by the whole class or as individualized resource activities.
5. Have the students estimate, measure, and record using Exercises 1 through 5.
6. Present information on notation and make Table 1 available.
7. Follow up with group discussion of activities.
*Other school departments may have devices which can be used. Metric suppliers are listed in the reference section.

## OBJECTIVES

The student will demonstrate these skills for the Linear, Area, Volume or Capacity, Mass, and Temperature Exercises, using the metric terms and measurement devices listed here.

| SKILLS | EXERCISES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Linear (pp. 3-4) | Ares (pp. 5 -6) | Volume or Capacity (pp. 7-8) | $\begin{gathered} \text { Mass } \\ \text { (pp. } 9-10 \text { ) } \end{gathered}$ | Temperature (p. 11) |
| 1. Recognize and use the unit and its symbol for: <br> 2. Select, use, and read the appropriate measuring instruments for: <br> 3. State or show a physical reference for: | millimetre ( mm ) <br> centimetre ( cm ) <br> metre <br> (m) | square centimetre ( $\mathrm{cm}^{2}$ ) <br> square metre ( $\mathrm{m}^{2}$ ) | cubic centi- <br> metre ( $\mathrm{cm}^{3}$ ) <br> cubic metre ( $\mathrm{m}^{3}$ ) <br> litre <br> (1) <br> millilitre (ml) | gram $(\mathrm{g})$ <br> kilogram $(\mathrm{kg})$ | degree Celsius ( ${ }^{\circ} \mathrm{C}$ ) |
| 4. Estimate within $25 \%$ of the actual measure | height, width, or length of objects | the area of a given surface | capacity of containers | the mass of objects in grams and kilograms | the temperature of the air or a liquid |
| 5. Read correctly | metre stick, metric tape measure, and metric rulers |  | measurements on graduated volume measuring devices | a kilogram scale and a gram scale | A Celsius thermometer |

## RULES OF NOTATION

1. Symbols are not capitalized unless the unit is a proper name (mm not MM).
2. Symbols are not followed by periods ( m not m .).
3. Symbols are not followed by an $s$ for plurals ( 25 g not 25 gs ).
4. A space separates the numerals from the unit symbols ( 41 not 41 ).
5. Spaces, not commas, are used to separate large numbers into groups of three digits ( 45271 km not $45,271 \mathrm{~km}$ ).
6. A zero precedes the decimal point if the number is less than one $(0.52 \mathrm{~g}$ not .52 g$)$.
7. Litre and metre can be spelled either with an -re or -er ending.

## METRIC UNITS, SYMBOLS, AND REFERENTS

| Quantity | Metric Unit | Symbol | Useful Referents |
| :---: | :---: | :---: | :---: |
| Length | millimetre | mm | Thickness of dime or paper clip wire |
|  | centimetre | cm | Width of paper clip |
|  | metre | m | Height of door about 2 m |
|  | kilometre | km | 12 -minute walking distance |
| Area | square centimetre | $\mathrm{cm}^{2}$ | Area of this space |
|  | square metre | $\mathrm{m}^{2}$ | Area of card table top |
|  | hectare | ha | Football field including sidelines and end zones |
| Volume and Capacity | millilitre | ml | Teaspoon is 5 ml |
|  | litre | 1 | A little more than 1 quart |
|  | cubic centimetre | $\mathrm{cm}^{3}$ | Volume of this container |
|  | cubic metre | $\mathrm{m}^{3}$ | A little more than a cubic yard |
| Mass | milligram | mg | Apple seed about 10 mg , grain of salt, 1 mg |
|  | gram | g | Nickel about 5 g |
|  | kilogram | kg | Webster's Collegiate Dictionary |
|  | metric ton <br> ( 1000 kilograms) | t | Volkswagen Beetle |

## METRIC PREFIXES

| Multiples and Submultiples | Prefixes | Symbols |
| :---: | :---: | :---: |
| $1000000=10^{6}$ | mega (még'a) | M |
| $1000=10^{3}$ | kilo (kil ${ }^{\text {( }}$ ) | k |
| $100=10^{2}$ | hecto (hĕk'tō) | h |
| $10=10^{1}$ | deka (dĕk' ${ }^{\text {a }}$ ) | da |
| Base Unit $1=10^{\circ}$ |  |  |
| $0.1=10^{-1}$ | deci ( des $^{\prime} \mathrm{i}$ ) | d |
| $0.01=10^{-2}$ | centi (sĕn'ťi) | c |
| $0.001=10^{-3}$ | milli (mil'र̈) | m |
| $0.000001=10^{-6}$ | micro (mi'krō) | $\mu$ |

Table 1-b

Table 1-a

## LINEAR MEASUREMENT ACTIVITIES

## Metre, Centimetre, Millimetre

I. THE METRE (m)
A. DEVELOP A FEELING FOR THE SIZE OF A METRE

1. Pick up one of the metre sticks and stand it up on the floor. Hold it in place with one hand. Walk around the stick. Now stand next to the stick. With your other hand, touch yourself where the top of the metre stick comes on you.


## THAT IS HOW HIGH A METRE IS!

2. Hold one arm out straight at shoulder height. Put the metre stick along this arm until the end hits the end of your fingers. Where is the other end of the metre stick? Touch yourself at that end.


THAT IS HOW LONG A METRE IS!
3. Choose a partner to stand at your side. Move apart so that you can put one end of a metre stick on your partner's shoulder and the other end on your shoulder. Look at the space between you.

THAT IS THE WIDTH OF A METRE!

B. DEVELOP YOUR ABILITY TO ESTIMATE IN METRES

Now you will improve your ability to estimate in metres.
Remember where the length and height of a metre was on your body.

For each of the following items:
Estimate the size of the items and write your estimate in the ESTIMATE column. Measure the size with your metre stick and write the answer in the MEASUREMENT column.

Decide how close your estimate was to the actual measure. If your estimate was within $25 \%$ of the actual measure you are a "Metric Marvel."

1. Height of door knob from floor.
2. Height of door.
3. Length of table.
4. Width of table.
5. Length of wall of this room.
6. Distance from you to wall.

How Close
Estimate Measurement Were You?
(m)


Exercise 1

## II. THE CENTIMETRE (cm)

There are 100 centimetres in one metre. If there are 4 metres and 3 centimetres, you write $403 \mathrm{~cm}[(4 \times 100 \mathrm{~cm})+3 \mathrm{~cm}=400 \mathrm{~cm}$ +3 cm ].
A. DEVELOP A FEELING FOR THE SIZE OF A CENTIMETRE

1. Hold the metric ruler against the width of your thumbnail. How wide is it? $\qquad$ cm
2. Measure your thumb from the first joint to the end.
$\qquad$ cm
3. Use the metric ruler to find the width of your palm.
$\qquad$ cm
4. Measure your index or pointing finger. How long is it?
$\qquad$ cm
5. Measure your wrist with a tape measure. What is the distance around it? $\qquad$ cm
6. Use the tape measure to find your waist size. $\qquad$ cm
B. DEVELOP YOUR ABILITY TO ESTIMATE IN CENTIMETRES

You are now ready to estimate in centimetres. For each of the following items, follow the procedures used for estimating in metres.


## III. THE MILLIMETRE (mm)

There are 10 millimetres in one centimetre. When a measurement is 2 centimetres and 5 millimetres, you write $25 \mathrm{~mm}[(2 \times 10 \mathrm{~mm})$
$+5 \mathrm{~mm}=20 \mathrm{~mm}+5 \mathrm{~mm}$ ]. There are 1000 mm in 1 m .
A. DEVELOP A FEELING FOR THE SIZE OF A MILLIMETRE

Using a ruler marked in millimetres, measure:

1. Thickness of a paper clip wire.
mm
2. Thickness of your fingernail. mm
3. Width of your fingernail. mm
4. Diameter (width) of a coin. $\quad \mathrm{mm}$
5. Diameter (thickness) of your pencil. mm
6. Width of a postage stamp. $\quad \mathrm{mm}$
B. DEVELOP YOUR ABILITY TO ESTIMATE IN MLLLIMETRES

You are now ready to estimate in millimetres. For each of the following items, follow the procedures used for estimating in metres.

1. Thickness of a nickel.
Estimate

$(\mathrm{mm})$ | Measurement <br> $(\mathrm{mm})$ |
| :---: |

2. Diameter (thickness) of a bolt.
3. Length of a bolt.
4. Width of a sheet of paper.
5. Thickness of a board or desk top.
6. Thickness of a button.

## AREA MEASUREMENT ACTIVITIES

## Square Centimetre, Square Metre

WHEN YOU DESCRIBE THE AREA OF SOMETHING, YOU ARE SAYING HOW MANY SQUARES OF A GIVEN SIZE IT TAKES TO COVER THE SURFACE.
I. THE SQUARE CENTIMETRE $\left(\mathrm{cm}^{2}\right)$
A. DEVELOP A FEELING FOR A SQUARE CENTIMETRE

1. Take a clear plastic grid, or use the grid on page 6.
2. Measure the length and width of one of these small squares with a centimetre ruler.

## THAT IS ONE SQUARE CENTIMETRE!

3. Place your fingernail over the grid. About how many squares does it take to cover your fingernail?

$$
\ldots \mathrm{cm}^{2}
$$

4. Place a coin over the grid. About how many squares does it take to cover the coin? $\qquad$ $\mathrm{cm}^{2}$
5. Place a postage stamp over the grid. About how many squares does it take to cover the postage stamp? $\longrightarrow \mathrm{cm}^{2}$
6. Place an envelope over the grid. About how many squares does it take to cover the envelope?
$\qquad$ $\mathrm{cm}^{2}$
7. Measure the length and width of the envelope in centimetres. Length $\qquad$ cm ; width $\qquad$ cm . Multiply to find the area in square centimetres.
$\qquad$ cm x $\qquad$ $\mathrm{cm}=$ $\qquad$ $\mathrm{cm}^{2}$. How
close are the answers you have in 6 . and in $7 . ?$
B. DEVELOP YOUR ABILITY TO ESTIMATE IN SQUARE CENTIMETRES

You are now ready to develop your ability to estimate in square centimetres.

Remember the size of a square centimetre. For each of the following items, follow the procedures used for estimating in metres.

| Estimate <br> $\left(\mathrm{cm}^{2}\right)$ |
| :---: |

II. THE SQUARE METRE $\left(\mathrm{m}^{2}\right)$
A. DEVELOP A FEELING FOR A SQUARE METRE

1. Tape four metre sticks together to make a square which is one metre long and one metre wide.
2. Hold the square up with one side on the floor to see how big it is.
3. Place the square on the floor in a corner. Step back and look. See how much floor space it covers.
4. Place the square over a table top or desk to see how much space it covers.
5. Place the square against the bottom of a door. See how much of the door it covers. How many squares would it take to cover the door? $\qquad$ $\mathrm{m}^{2}$ THIS IS HOW BIG A SQUARE METRE IS!

Exercise 2
(continued on next page)
B. DEVELOP YOUR ABILITY TO ESTIMATE IN SQUARE METRES

You are now ready to estimate in square metres. Follow the procedures used for estimating in metres.


CENTIMETRE GRID

|  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  |  |  |

## VOLUME MEASUREMENT ACTIVITIES

Cubic Centimetre, Litre, Millilitre, Cubic Metre

I. THE CUBIC CENTIMETRE $\left(\mathrm{cm}^{3}\right)$
A. DEVELOP A FEELING FOR THE CUBIC CENTIMETRE

1. Pick up a colored plastic cube. Measure its length, height, and width in centimetres.
THAT IS ONE CUBIC CENTIMETRE!
2. Find the volume of a plastic litre box.
a. Place a ROW of cubes against the bottom of one side of the box. How many cubes fit in the row? $\qquad$
b. Place another ROW of cubes against an adjoining side of the box. How many rows fit inside the box to make one layer of cubes? $\qquad$
How many cubes in each row? $\qquad$ How many cubes in the layer in the bottom of the box? $\qquad$
c. Stand a ROW of cubes up against the side of the box. How many LAYERS would fit in the box? $\qquad$
How many cubes in each layer? $\qquad$
How many cubes fit in the box altogether? $\qquad$
THE VOLUME OF THE BOX IS $\qquad$ CUBIC CENTIMETRES.
d. Measure the length, width, and height of the box in centimetres. Length $\qquad$ cm ; width $\qquad$ cm ; height $\qquad$ cm . Multiply these numbers to find the volume in cubic centimetres.
$\qquad$ cm x $\qquad$ $\mathrm{cm} \times$ $\qquad$ $\mathrm{cm}=$ $\qquad$ $\mathrm{cm}^{3}$. Are the answers the same in c.and d.?
B. DEVELOP YOUR ABILITY TO ESTIMATE IN CUBIC CENTIMETRES

You are now ready to develop your ability to estimate in cubic centimetres.

Remember the size of a cubic centimetre. For each of the following items, use the procedures for estimating in metres.

| Estimate |  | Measurement <br> $\left(\mathrm{cm}^{3}\right)$ |
| :---: | :---: | :---: |
| $\left(\mathrm{cm}^{3}\right)$ |  |  |$\quad$| How Close You? |
| :--- |

1. Index card file
box.
2. Freezer container.
3. Paper clip box.
4. Box of staples.

## II. THE LITRE (1)

A. DEVELOP A FEELING FOR A LITRE

1. Take a one litre beaker and fill it with water.
2. Pour the water into paper cups, filling each as full as you usually do. How many cups do you fill?
THAT IS HOW MUCH IS IN ONE LITRE!
3. Fill the litre container with rice.

THAT IS HOW MUCH IT TAKES TO FILL A ONE LITRE CONTAINER!

## B. DEVELOP YOUR ABILITY TO ESTIMATE IN LITRES

You are now ready to develop your ability to estimate in litres. To write two and one-half litres, you write 2.51 , or 2.5 litres. To write one-half litre, you write 0.51 , or 0.5 litre. To write two and three-fourths litres, you write 2.75 1, or 2.75 litres.

For each of the following items, use the procedures for estimating in metres.

Estimate Measurement How Close
(1)
(1)

1. Medium-size freezer container.
2. Large freezer container.
3. Small freezer container.
4. Bottle or jug.
III. THE MILLILITRE (ml)

There are 1000 millilitres in one litre. $1000 \mathrm{ml}=1$ litre. Half a litre is 500 millilitres, or 0.5 litre $=500 \mathrm{ml}$.
A. DEVELOP A FEELING FOR A MILLILITRE

1. Examine a centimetre cube. Anything which holds $1 \mathrm{~cm}^{3}$ holds 1 ml .
2. Fill a 1 millilitre measuring spoon with rice. Empty the spoon into your hand. Carefully pour the rice into a small pile on a sheet of paper.
THAT IS HOW MUCH ONE MILLILITRE IS!
3. Fill the 5 ml spoon with rice. Pour the rice into another pile on the sheet of paper.
THAT IS 5 MLLILITRES, OR ONE TEASPOON!
4. Fill the 15 ml spoon with rice. Pour the rice into a third pile on the paper. THAT IS 15 MILLILITRES, OR ONE TABLESPOON!

## B. DEVELOP YOUR ABILITY TO ESTIMATE IN MLLLILITRES

You are now ready to estimate in millilitres. Follow the procedures used for estimating metres.

How Close
Estimate Measurement Were You?
(ml) (ml)

1. Small juice can.
2. Paper cup or tea cup.


## IV. THE CUBIC METRE $\left(\mathrm{m}^{3}\right)$

A. DEVELOP A FEELING FOR A CUBIC METRE

1. Place a one metre square on the floor next to the wall.
2. Measure a metre UP the wall.
3. Picture a box that would fit into that space. THAT IS THE VOLUME OF ONE CUBIC METRE!
B. DEVELOP YOUR ABILITY TO ESTIMATE IN CUBIC METRES

For each of the following items, follow the estimating procedures used before.


## Kilogram, Gram

The mass of an object is a measure of the amount of matter in the object. This amount is always the same unless you add or subtract some matter from the object. Weight is the term that most people use when they mean mass. The weight of an object is affected by gravity; the mass of an object is not. For example, the weight of a person on earth might be 120 pounds; that same person's weight on the moon would be 20 pounds. This difference is because the pull of gravity on the moon is less than the pull of gravity on earth. A person's mass on the earth and on the moon would be the same. The metric system does not measure weight--it measures mass. We will use the term mass here.

The symbol for gram is $g$.
The symbol for kilogram is kg .
There are 1000 grams in one kilogram, or $1000 \mathrm{~g}=1 \mathrm{~kg}$.
Half a kilogram can be written as 500 g ,or 0.5 kg .
A quarter of a kilogram can be written as 250 g,or 0.25 kg .
Two and three-fourths kilograms is written as 2.75 kg .
I. THE KILOGRAM (kg)

DEVELOP A FEELING FOR THE MASS OF A KILOGRAM

Using a balance or scale, find the mass of the items on the table. Before you find the mass, notice how heavy the object "feels" and compare it to the reading on the scale or balance.
Mass

1. 1 kilogram box.
2. Textbook.
3. Bag of sugar.
4. Package of paper.
5. Your own mass.
(kg)
B. DEVELOP YOUR ABILITY TO ESTIMATE IN KILOGRAMS
For the following items ESTIMATE the mass of the object in kilograms, then use the scale or balance to find the exact mass of the object. Write the exact mass in the MEASUREMENT column. Determine how close your estimate is:
How Close
Estimate Measurement Were You?
6. Bag of rice.
7. Bag of nails.
8. Large purse or briefcase.
9. Another person.
10. A few books.

## II. THE GRAM (g)

A. DEVELOP A FEELING FOR A GRAM

1. Take a colored plastic cube. Hold it in your hand. Shake the cube in your palm as if shaking dice. Feel the pressure on your hand when the cube is in motion, then when it is not in motion.
THAT IS HOW HEAVY A GRAM IS!
2. Take a second cube and attach it to the first. Shake the cubes in first one hand and then the other hand; rest the cubes near the tips of your fingers, moving your hand up and down.
THAT IS THE MASS OF TWO GRAMS!
3. Take five cubes in one hand and shake them around. THAT IS THE MASS OF FIVE GRAMS!

## B. DEVELOP YOUR ABILITY TO ESTIMATE IN GRAMS

You are now ready to improve your ability to estimate in grams. Remember how heavy the 1 gram cube is, how heavy the two gram cubes are, and how heavy the five gram cubes are. For each of the following items, follow the procedures used for estimating in kilograms.

|  | Estimate <br> (g) | Measurement <br> (g) | How Close Were You? |
| :---: | :---: | :---: | :---: |
| 1. Two thumbtacks. |  |  |  |
| 2. Pencil. |  |  |  |
| 3. Two-page letter and envelope. |  |  |  |
| 4. Nickel. |  |  |  |
| 5. Apple. |  |  |  |
| 6. Package of margarine. |  |  |  |

## TEMPERATURE MEASUREMENT ACTIVITIES

## Degree Celsius

## I. DEGREE CELSIUS $\left({ }^{\circ} \mathrm{C}\right)$

Degree Celsius ( ${ }^{\circ} \mathrm{C}$ ) is the metric measure for temperature.
A. DEVELOP A FEELING FOR DEGREE CELSIUS

Take a Celsius thermometer. Look at the marks on it.

1. Find 0 degrees.

WATER FREEZES AT ZERO DEGREES CELSIUS $\left(0^{\circ} \mathrm{C}\right)$
WATER BOILS AT 100 DEGREES CELSIUS $\left(100^{\circ} \mathrm{C}\right)$
2. Find the temperature of the room. $\qquad$ ${ }^{\circ} \mathrm{C}$. Is the room cool, warm, or about right?
3. Put some hot water from the faucet into a container. Find the temperature. $\qquad$ ${ }^{\circ}$ C. Dip your finger quickly in and out of the water. Is the water very hot, hot, or just warm?
4. Put some cold water in a container with a thermometer. Find the temperature. $\qquad$ ${ }^{\circ} \mathrm{C}$. Dip your finger into the water. Is it cool, cold, or very cold?
5. Bend your arm with the inside of your elbow around the bottom of the thermometer. After about three minutes find the temperature. $\qquad$ ${ }^{\circ} \mathrm{C}$. Your skin temperature is not as high as your body temperature.

NORMAL BODY TEMPERATURE IS 37 DEGREES CELSIUS $\left(37^{\circ} \mathrm{C}\right)$.
A FEVER IS $39^{\circ} \mathrm{C}$.
A VERY HIGH FEVER IS $40^{\circ} \mathrm{C}$.
B. DEVELOP YOUR ABILITY TO ESTIMATE IN DEGREES CELSIUS

For each item, ESTIMATE and write down how many degrees Celsius you think it is. Then measure and write the MEASUREMENT. See how close your estimates and actual measurements are.

| Estimate | Measurement | How Close <br> $\left({ }^{\circ} \mathrm{C}\right)$ |
| :---: | :---: | :---: |
| $\left({ }^{\circ} \mathrm{C}\right)$ |  |  |

1. Mix some hot and cold water in a container. Dip your finger into the water.
2. Pour out some of the water. Add some hot water. Dip your finger quickly into the water.
3. Outdoor temperature.
4. Sunny window sill.
5. Mix of ice and water.
6. Temperature at floor.
7. Temperature at ceiling.

## UNIT <br> 2

## OBJECTIVES

The student will recognize and use the mecric terms, units, and symbols used in this occupation.

- Given a metric unit, state its use in this occupation.
- Given a measurement task in this occupation, select the appropriate metric unit and measurement tool.


## SUGGESTED TEACHING SEQUENCE

1. Assemble metric measurement tools (rules, tapes, scales, thermometers, etc.) and objects related to this occupation.
2. Discuss with students how to read the tools.
3. Present and have students discuss Information Sheet 2 and Table 2.
4. Have students learn occupationallyrelated metric measurements by completing Exercises 6 and 7.
5. Test performance by using Section A of "Testing Metric Abilities."

## METRICS IN THIS OCCUPATION

Changeover to the metric system is under way. Large corporations are already using metric measurement to compete in the world market. The metric system has been used in various parts of industrial and scientific communities for years. Legislation, passed in 1975, authorizes an orderly transition to use of the metric system. As businesses and industries make this metric changeover, employees will need to use metric measurement in job-related tasks.

Table 2 lists those metric terms which are most commonly used in this occupation. These terms are replacing the measurement units used currently. What kinds of jobrelated tasks use measurement? Think of the many different kinds of measurements you now make and use Table 2 to discuss the metric terms which replace them. See if you can add to the list of uses beside each metric term.


| Quantity | Unit | Symbol | Use |
| :---: | :---: | :---: | :---: |
| Length | millimetre | mm | Length and diameter of fasteners; screws; bolts, wrench sizes; taps and dies; resistors and capacitors |
|  | centimetre | cm | Length of control shafts; wire lengths; switch openings |
|  | metre | m | Wiring runs; antenna length |
|  | kilometre | km | Distance to suppliers and eustomers |
| Area | square millimetre | $\mathrm{mm}^{2}$ | Capacitor plate |
|  | square centimetre | $\mathrm{cm}^{2}$ | Speaker bafle size; chassis layout; P/C boards |
|  | square metre | $\mathrm{m}^{2}$ | Space for installing audio control consoles; area to be serviced |
| Volume/Capacity | cubic centimetre | $\mathrm{cm}^{3}$ |  |
|  | cubic metre | $\mathrm{m}^{3}$ | Installing audio consoles, control panels, speakers in room spaces; control box sizes |
|  | millilitre | ml |  |
|  | litre | 1 | Purchasing chemicals |
| Mass | gram | g | Stylus "pressure"* on a phonograph record; roll solder |
|  | kilogram | kg | Roll solder |
| ${ }^{*}$ Temperature | degree Celsius | ${ }^{\circ} \mathrm{C}$ | Effect of heat on components; melting point of solder; equipment specifications; equipment operating temperatures; calibrating and testing heat sensors |
| Pressure | kilopuscal | $\mathrm{kPa}^{\text {a }}$ | Fluid pressure-air, water, gas lines |
| Power or heat flow rate | watt | w |  |
|  | kilowatt | kW | Energy dissipation; lamp size |

-Newtons is the correct metric term for the measure of force and there is the possibility that measures of stylus pressure may later be changed to newtons.
*Kelvin ( K ) may also be used in scientific and technical temperature specifications and reporta. The temperature K is called "absolute zero." On the commonly used Celsius ermperature scale, water freezes at about $0^{\circ} \mathrm{C}(273 \mathrm{~K})$ and boils at about $100 \mathrm{C}(373 \mathrm{~K})$.
NOTE: Moat units currently used in electronics (e.g., Hertz, volt, ohm, ampere, decibel) will remain the same in the metric system.

ELECTRONIC COMPONENTS
ACTUAL SIZE OF COMPONENTS



Table 2

## TRYING OUT METRIC UNITS

To give you practice with metric units, first estimate the measurements of the items below. Write down your best guess next to the item. Then actually measure the item and write down your answers using the correct metric symbols. The more you practice, the easier it will be.

|  | Estimate | Actual |
| :--- | :--- | :--- |
| Length. <br> 1. Palm width |  |  |
| 2. Hand span |  |  |
| 3. Your height |  |  |
| 4. Resistor |  |  |
| 5. A.C. line cord |  |  |
| 6. Tone arm |  |  |
| 7. Soldering gun tip |  |  |
| 8. Scope probe |  |  |
| 9. Antenna |  |  |
| Area |  |  |
| 10. Desk top |  |  |
| 11. Classroom floor |  |  |
| 12. Control console |  |  |
| 13. Printed circuit board |  |  |
| 14. Amplifier chassis |  |  |
| Volume/Capacity |  |  |
| 15. Small bottle |  |  |


|  | Estimate | Actual |
| :--- | :--- | :--- |
| 16. Measuring cup |  |  |
| 17. Milk container |  |  |
| 18. Motor grease cup |  |  |
| 19. Bucket |  |  |
| 20. Meter box |  |  |
| 21. Resistor cabinet |  |  |
| 22. Speaker cabinet |  |  |
| Mass |  |  |
| 23. Textbook |  |  |
| 24. Tape cartridge |  |  |
| 25. Coil of solder |  |  |
| 26. Transformer |  |  |
| 27. Phono stylus |  |  |
| 28. Audio transformer |  |  |
| Temperature |  |  |
| 29. Outside temperature |  |  |
| 30. Inside temperature |  |  |
| 31. Hot tap water |  |  |
| 32. Inside an amplifier cabinet |  |  |

## REPAIRING WITH METRICS

It is important to know what metric measurement to use. Show what measurement to use in the following situations.

| 1. Height of modular tuner |  |  |
| :--- | :--- | :--- |
| 2. | Diameter of a tuner knob |  |
| 3. | Capacity of an eye dropper |  |
| 4. | Dimensions for a transistor heat sink: |  |
| a. $\quad$ Length |  |  |
| b. Width |  |  |
| 5. | Length of a $1 / 2$-watt resistor |  |
| 6. | Height of power transformer when |  |
| mounted on a chassis |  |  |
| 7. | Diameter of a light cell |  |
| 8. | Pressure in the air line |  |
| 9. | Closing distance of a relay |  |
| 10. | Dimensions of a printed circuit board: |  |
| a. Length |  |  |
| b. Width |  |  |
| 11. | Size of a drill bit (diameter) |  |
| 12. | Mass of a No. 6 self tapping screw |  |
| height of tape recorder recording |  |  |
|  | Width of video tape |  |


| 15. Capacity of a small bottle of <br> control cleaner <br> 16. Volume of the tool box |  |  |
| :--- | :--- | :--- |
| 17. | Length of a chassis screw |  |
| 18. | width of integrated circuit |  |
| 19. | Diameter of a small speaker |  |
| 20. | Width of a tape recorder play- |  |
| back head |  |  |

## UNIT 2

## OBJECTIVE

The student will recognize and use metric equivalents.

- Given a metric unit, state an equivalent in a larger or smaller metric unit.


## SUGGESTED TEACHING SEQUENCE

1. Make available the Information Sheets ( $3-8$ ) and the associated Exercises (8-14), one at a time.
2. As soon as you have presented the Information, have the students complete each Exercise.
3. Check their answers on the page titled ANSWERS TO EXERCISES AND TEST.
4. Test performance by using Section B of "Testing Metric Abilities."

## METRIC-METRIC EQUIVALENTS

## Centimetres and Millimetres



Look at the picture of the nail next to the ruler. The nail is 57 mm long. This is $5 \mathrm{~cm}+7 \mathrm{~mm}$. There are 10 mm in each cm , so $1 \mathrm{~mm}=0.1 \mathrm{~cm}$ (one-tenth of a centimetre). This means that $7 \mathrm{~mm}=0.7 \mathrm{~cm}$, so $57 \mathrm{~mm}=5 \mathrm{~cm}+7 \mathrm{~mm}$
$=5 \mathrm{~cm}+0.7 \mathrm{~cm}$
$=5.7 \mathrm{~cm}$. Therefore 57 mm is the same as 5.7 cm .
Now measure the paper clip. It is 34 mm . This is the same as $3 \mathrm{~cm}+$ $\qquad$ mm . Since each millimetre is 0.1 cm (one-tenth of a centimetre), $4 \mathrm{~mm}=$ $\qquad$ cm . So, the paper clip is $34 \mathrm{~mm}=3 \mathrm{~cm}+4 \mathrm{~mm}$
$=3 \mathrm{~cm}+0.4 \mathrm{~cm}$
$=3.4 \mathrm{~cm}$. This means that 34 mm is the same as 3.4 cm .

## Information Sheet 3

Now you try some.
a ) $26 \mathrm{~mm}=$ $\qquad$ cm
b ) $583 \mathrm{~mm}=$ $\qquad$ cm
c ) $94 \mathrm{~mm}=$ $\qquad$ cm
d) $680 \mathrm{~mm}=$ $\qquad$ cm
e) $132 \mathrm{~mm}=$ $\qquad$ cm
f) $802 \mathrm{~mm}=$ $\qquad$ cm
g) $1400 \mathrm{~mm}=$ $\qquad$ cm
h) $2307 \mathrm{~mm}=\square \mathrm{cm}$

## Exercise 8

## Metres, Centimetres, and Millimetres

There are 100 centimetres in one metre. Thus,
$2 \mathrm{~m}=2 \times 100 \mathrm{~cm}=200 \mathrm{~cm}$
$3 \mathrm{~m}=3 \times 100 \mathrm{~cm}=300 \mathrm{~cm}$
$8 \mathrm{~m}=8 \times 100 \mathrm{~cm}=800 \mathrm{~cm}$
$36 \mathrm{~m}=36 \times 100 \mathrm{~cm}=3600 \mathrm{~cm}$.
There are 1000 millimetres in one metre, so

$$
2 \mathrm{~m}=2 \times 1000 \mathrm{~mm}=2000 \mathrm{~mm}
$$

$3 \mathrm{~m}=3 \times 1000 \mathrm{~mm}=3000 \mathrm{~mm}$,
$6 \mathrm{~m}=6 \times 1000 \mathrm{~mm}=6000 \mathrm{~mm}$,
$24 \mathrm{~m}=24 \times 1000 \mathrm{~mm}=24000 \mathrm{~mm}$.
From your work with decimals you should know that
one-half of a metre can be written 0.5 m (five-tenths of a metre), one-fourth of a centimetre can be written 0.25 cm
(twenty-five hundredths of a centimetre).
This means that if you want to change three-fourths of a metre to millimetres, you would multiply by 1000 . So

$$
0.75 \mathrm{~m}=0.75 \times 1000 \mathrm{~mm}
$$

$=\frac{75}{100} \times 1000 \mathrm{~mm}$
$=75 \mathrm{x}^{\frac{1000}{100} \mathrm{~mm}}$
$=75 \times 10 \mathrm{~mm}$
$=750 \mathrm{~mm}$. This means that $0.75 \mathrm{~m}=750 \mathrm{~mm}$.

## Information Sheet 4

Fill in the following chart.

| metre <br> m | centimetre <br> cm | millimetre <br> mm |
| :---: | :---: | :---: |
| 1 | 100 | 1000 |
| 2 | 200 |  |
| 3 |  |  |
| 9 |  |  |
|  |  | 5000 |
| 74 | 80 |  |
| 0.8 |  | 600 |
| 0.6 |  | 2.5 |
|  | 639 | 148 |
|  |  |  |
|  |  |  |

Exercise 9

## Millilitres to Litres

There are 1000 millilitres in one litre. This means that
2000 millilitres is the same as 2 litres,
3000 ml is the same as 3 litres,
4000 ml is the same as 4 litres,
12000 ml is the same as 12 litres.
Since there are 1000 millilitres in each litre, one way to change millilitres to litres is to divide by 1000 . For example,

Or $\begin{aligned} 1000 \mathrm{ml} & =\frac{1000}{1000} \text { litre }=1 \text { litre } . \\ 2000 \mathrm{ml} & =\frac{2000}{1000} \text { litres }=2 \text { litres. }\end{aligned}$
And, as a final example,
$28000 \mathrm{ml}=\frac{28000}{1000}$ litres $=28$ litres.
What if something holds 500 ml ? How many litres is this? This is worked the same way,
$500 \mathrm{ml}=\frac{500}{1000}$ litre $=0.5$ litre (five-tenths of a litre). So 500 ml
is the same as one-half ( 0.5 ) of a litre.
Change 57 millilitres to litres.
$57 \mathrm{ml}=\frac{57}{1000}$ litre $=0.057$ litre (fifty-seven thousandths of a
litre).

## Information Sheet 5

Now you try some. Complete the following chart.

| millilitres <br> $(\mathrm{ml})$ | litres <br> $(1)$ |
| :---: | :---: |
| 3000 | 3 |
| 6000 | 8 |
|  |  |
| 14000 | 23 |
|  | 0.3 |
| 300 | 0.9 |
| 700 | 0.47 |
|  |  |
| 250 |  |
| 275 |  |

## Litres to Millilitres

What do you do if you need to change litres to millilitres? Remember, there are 1000 millilitres in one litre, or 1 litre $=1000 \mathrm{ml}$.

So,

$$
\begin{aligned}
& 2 \text { litres }=2 \quad \mathrm{x} 1000 \mathrm{ml}=2000 \mathrm{ml} \text {, } \\
& 7 \text { litres }=7 \times 1000 \mathrm{ml}=7000 \mathrm{ml} \text {, } \\
& 13 \text { litres }=13 \quad \times 1000 \mathrm{ml}=13000 \mathrm{ml} \text {, } \\
& 0.65 \text { litre }=0.65 \times 1000 \mathrm{ml}=650 \mathrm{ml} \text {. }
\end{aligned}
$$

Information Sheet 6
Now you try some. Complete the following chart.

| litres <br> 1 | millilitres <br> ml |
| :---: | :---: |
| 8 | 8000 |
| 5 |  |
| 46 |  |
|  | 32000 |
| 0.4 |  |
| 0.53 |  |
|  | 480 |

Exercise 11

## Grams to Kilograms

There are 1000 grams in one kilogram. This means that
2000 grams is the same as 2 kilograms,
5000 g is the same as 5 kg ,
700 g is the same as 0.7 kg , and so on.
To change from grams to kilograms, you use the same procedure for changing from millilitres to litres.

Try the following ones.

| grams <br> g | kilograms <br> kg |
| :---: | :---: |
| 4000 | 4 |
| 9000 |  |
| 23000 |  |
|  | 8 |
| 300 |  |
| 275 |  |

Information Sheet 7

Exercise 12

## Kilograms to Grams

To change kilograms to grams, you multiply by 1000.

$$
\begin{gathered}
4 \mathrm{~kg}=4 \times 1000 \mathrm{~g}=4000 \mathrm{~g}, \\
23 \mathrm{~kg}=23 \times 1000 \mathrm{~g}=23000 \mathrm{~g}, \\
0.75 \mathrm{~kg}=0.75 \times 1000 \mathrm{~g}=750 \mathrm{~g} .
\end{gathered}
$$

Information Sheet 8
Complete the following chart.

| kilograms <br> kg | grams <br> g |
| :---: | :---: |
| 7 | 7000 |
| 11 | 25000 |
|  |  |
| 0.4 |  |
| 0.63 | 175 |

## Changing Units at Work

Some of the things you use in this occupation may be measured in different metric units. Practice changing each of the following to metric equivalents by completing these statements.
a ) 500 cm of wire is
b) 1250 ml of solution is
c ) 5 cm diameter speaker is
d) 2500 g of solder is
e) 120 mm wide chassis is
f) 0.251 of liquid cleaner is
g) 60 kg TV set is
h) 0.51 of concentrate is
i ) 2 m board is
j) 500 g of transistors is
k) 500 ml of spray paint is
l ) 10 m of wire is
m) 2.5 cm insulator is
n) 2400 mm length of cable is

b ) 1250 ml of solution is $\qquad$ mm
d) 2500 g of solder is kg
) 20 mm wide chassis is cm
f ) 0.251 of liquid cleaner is ml
h) 0.51 of concentrate is ml
i ) 2 m board is mm

1) 500 g of transistors is kg
2) 10 m of wire is cm
n) 2400 mm length of cable is cm

## OBJECTIVE

The student will recognize and use instruments, tools, and devices for measurement tasks in this occupation.

- Given metric and Customary tools, instruments, or devices, differentiate between metric and Customary.
- Given a measurement task, select and use an appropriate tool, instrument or device.
- Given a metric measurement task, judge the metric quantity within $20 \%$ and measure within $2 \%$ accuracy.
SUGGESTED TEACHING SEQUENCE

1. Assemble metric and Customary measuring tools and devices (rules, scales, ${ }^{\circ} \mathrm{C}$ thermometer, drill bits, wrenches, micrometer, vernier calipers, feeler gages) and display in separate groups at learning stations.
2. Have students examine metric tools and instruments for distinguishing characteristics and compare them with Customary tools and instruments.
3. Have students verbally describe characteristics.
4. Present or make available Information Sheet 9.
5. Mix metric and Customary tools or equipment at learning station. Give students appropriate Exercises 15 and 16.
6. Test performance by using Section C of "Testing Metric Abilities."

## SELECTING AND USING

## METRIC INSTRUMENTS , TOOLS AND DEVICES

Selecting an improper tool or misreading a scale can result in an improper sales form, damaged materials, or injury to self or fellow workers. For example, putting 207 pounds per square inch of pressure (psi) in a truck tire designed for 207 kilopascals (about 30 psi ) could cause a fatal accident. Here are some suggestions:

1. Find out in advance whether Customary or metric units, tools, instruments, or products are needed for a given task.
2. Examine the tool or instrument before using it.
3. The metric system is a decimal system. Look for units marked off in whole numbers, tens or tenths, hundreds or hundredths.
4. Look for metric symbols on the tools or gages such as $\mathrm{m}, \mathrm{mm}, \mathrm{kg}, \mathrm{g}, \mathrm{kPa}$, etc.
5. Look for decimal fractions ( 0.25 ) or decimal mixed fractions (2.50) rather than common fractions ( $3 / 8$ ) on drill bits, feeler gages, etc.
6. Some products may have a special metric symbol such as a bloek M to show they are metric.
7. Don't force bolts, wrenches, or other devices which are not fitting properly.
8. Practice selecting and using tools, instruments, and devices.


## WHICH TOOLS FOR THE JOB?

Practice and prepare to demonstrate your ability to identify, select, and use metric-scaled tools and instruments for the tasks given below. You should be able to use the measurement tools to the appropriate precision of the tool, instrument, or task.

Select and demonstrate or describe use of tools, instruments, or devices to:

1. Drill a hole in a metal chassis to fit a rubber grommet.
2. Measure the wire needed to go from the control panel to the operating equipment.
3. Read the temperature in an electric oven.
4. Measure the pressure needed to activate a pressure switch.
5. Find the mass of a piece of equipment which will be hung on a wall.
6. Measure the diameter of the screw used to fasten a switch into the switch box.
7. Measure the overall diameter of the wire used for 220 V installations.
8. Measure the contact opening on a power relay.
9. Determine the area needed by the console control.
10. Determine the area of a circuit panel.
11. Measure the diameter of a control shaft.
12. Measure for cutting a piece of perforated phenolic for a $14 \mathrm{~cm} \times 10 \mathrm{~cm}$ printed circuit board.

MEASURING UP IN
INDUSTRIAL ELECTRONICS
For the tasks below, estimate the metric measurement to within $25 \%$ of actual measurement, and verify the estimation by measuring to within $5 \%$ of actual measurement.

|  | Estimate | Verify |
| :--- | :--- | :--- |
| 1. Space needed to install a master <br> intercom unit in a wall: <br> a. Width |  |  |
| b. Length |  |  |
| c. Depth |  |  |
| 2. Depth of a panel meter. |  |  |
| 3.The thickness of a printed <br> circuit board. |  |  |
| 4.The amount of video tape left <br> on a half used reel. |  |  |
| 5.The length of a screw used to <br> fasten a printed circuit board <br> to a chassis. <br> 6.Length of cable needed for the <br> video camera. <br> 7.Mass of a TV camera to be <br> mounted. <br> 8. Volume of tube. |  |  |
| 9. Dimensions of a plate transformer. |  |  |
| 10. The mass of a small roll of solder. |  |  |
| 11. Measure the diameter of the solder- |  |  |
| ing iron. |  |  |

## WHICH TOOLS FOR THE JOB?

Practice and prepare to demonstrate your ability to identify, select, and use metric-scaled tools and instruments for the tasks given below. You should be able to use the measurement tools to the appropriate precision of the tool, instrument, or task.

Select and demonstrate or describe use of tools, instruments, or devices to:

1. Bore a 10 mm hole in a speaker cabinet to mount an "L" pad.
2. Measure the lead-in wire needed to mount an antenna near your laboratory.
3. Heat a circuit board to a specified temperature with the use of a heat lamp.
4. Measure the stylus "pressure" on a phonograph record.
5. Measure the extended length of an F.M. portable radio antenna.
6. Measure the length and diameter of the screws needed to put the back on a TV.
7. Measure the diameter of a tuner shaft.
8. Select the screws needed to mount a perforated circuit board.
9. Calculate the floor area needed for a large color TV console.
10. Cut a piece of perforated phenolic for a $14 \mathrm{~cm} \times 10 \mathrm{~cm}$ printed circuit board.

MEASURING UP IN RADIO-TV
For the tasks below, estimate the metric measurement to within $20 \%$ of actual measurement, and verify the estimation by measuring to within $2 \%$ of actual measurement.

|  | Estimate | Verify |
| :---: | :---: | :---: |
| 1. Workbench area for TV chassis |  |  |
| 2. Diameter of the color tube base connector |  |  |
| 3. Mount earphone jack on cabinet; drill hole needed |  |  |
| 4. Diameter of the tuner shaft |  |  |
| 5. Replacing a loudspeaker |  |  |
| 6. Length of a phono tone arm |  |  |
| 7. Mass of the phono cartridge |  |  |
| 8. Dimensions of the loudspeaker in a radio or TV: <br> a. Width |  |  |
| b. Length |  |  |
| 9. The thickness of a TV printed circuit board |  |  |
| 10. The diameter of the volume control in a small radio |  |  |
| 11. Replace a chassis mounted capacitor |  |  |
| 12. Measure the channel selector shaft length |  |  |

## WHICH TOOLS FOR THE JOB?

Practice and prepare to demonstrate your ability to identify, select, and use metric-scaled tools and instruments for the tasks given below. You should be able to use the measurement tools to the appropriate precision of the tool, instrument, or task.

Select and demonstrate or describe use of tools, instruments, or devices to:

1. Bore a hole in a speaker cabinet to mount an " $L$ " pad.
2. Measure the wire needed to run from an audio amp to a wall speaker.
3. Measure the size opening needed to install a microphone wall jack.
4. Heat a circuit board to a specified temperature with the use of a heat lamp.
5. Measure the stylus pressure on a record.
6. Measure the length and diameter of the screws used to fasten the back on an amplifier.
7. Select the drill bit to drill the hole for a No. 6 self-tapping screw.
8. Measure the maximum extended height of a microphone stand.
9. Determine the area needed for an audio control console.
10. Measure the dimensions of a replacement speaker baffle.
11. Measure the distance between holes for mounting a line matching transformer.
12. Measure the thickness of a stack of ten records.
13. Measure the tip temperature of a 25 watt soldering iron.

## MEASURING UP IN AUDIO EQUIPMENT REPAIR

For the tasks below, estimate the metric measurement to within $20 \%$ of actual measurement, and verify the estimation by measuring to within $2 \%$ of actual measurement.

|  | Estimate | Verify |
| :---: | :---: | :---: |
| 1. Area of a tape deck |  |  |
| 2. Depth of a 12-inch speaker |  |  |
| 3. Amount of control cleaner in a bottle |  |  |
| 4. The size opening needed to mount a turntable |  |  |
| 5. Mass of a cassette tape |  |  |
| 6. Length of a phono tone arm |  |  |
| 7. Dimensions of the phono cartridge |  |  |
| 8. Dimensions of a loudspeaker baffle: <br> a. Width |  |  |
| b. Length |  |  |
| c. Thickness |  |  |
| 9. The thickness of a printed circuit board |  |  |
| 10. The thickness of the volume control |  |  |
| 11. The length of the tone control shaft |  |  |
| 12. The mass of a small package of solder |  |  |
| Exercise 16 <br> (Audio Equipment) |  |  |

## OBJECTIVE

The student will recognize and use metric and Customary units interchangeably in ordering, selling, and using products and supplies in this occupation.

- Given a Customary (or metric) measurement, find the metric (or Customary) equivalent on a conversion table.
- Given a Customary unit, state the replacement unit.


## SUGGESTED TEACHING SEQUENCE

1. Assemble packages and containers of materials.
2. Present or make available Information Sheet 10 and Table 3.
3. Have students find approximate metricCustomary equivalents by using Exercise 17.
4. Test performance by using Section $D$ of "Testing Metric Abilities."

## METRIC-CUSTOMARY EQUIVALENTS

During the transition period there will be a need for finding equivalents between systems. Conversion tables list calculated equivalents between the two systems. When a close equivalent is needed, a conversion table can be used to find it. Follow these steps:

1. Determine which conversion table is needed.
2. Look up the known number in the appropriate column; if not listed, find numbers you can add together to make the total of the known number.
3. Read the equivalent(s) from the next column.

Table 3 on the next page gives an example of a metric-Customary conversion table which you can use for practice in finding approximate equivalents. Table 3 can be used with Exercise 17, Part 2 and Part 3.

Below is a table of metric-Customary equivalents which tells you what the metric replacements for Customary units are.* This table can be used with Exercise 17, Part 1 and Part 3. The symbol $\approx$ means "nearly equal to."

| $1 \mathrm{~cm} \approx 0.39$ inch | 1 inch $\approx 2.54 \mathrm{~cm}$ | $1 \mathrm{ml} \approx 0.2 \mathrm{tsp}$ | $1 \mathrm{tsp} \approx 5 \mathrm{ml}$ |
| :---: | :---: | :---: | :---: |
| $1 \mathrm{~m} \approx 3.28$ feet | 1 foot $\approx 0.305 \mathrm{~m}$ | $1 \mathrm{ml} \approx 0.07 \mathrm{tbsp}$ | $1 \mathrm{tbsp} \approx 15 \mathrm{ml}$ |
| $1 \mathrm{~m} \approx 1.09$ yards | $1 \mathrm{yard} \approx 0.91 \mathrm{~m}$ | $11 \approx 33.8 \mathrm{fl} \mathrm{oz}$ | $1 \mathrm{fl} \mathrm{oz} \approx 29.6 \mathrm{ml}$ |
| $1 \mathrm{~km} \approx 0.62$ mile | $1 \mathrm{mile} \approx 1.61 \mathrm{~km}$ | $11 \approx 4.2$ cups | 1 cup $\approx 237 \mathrm{ml}$ |
| $1 \mathrm{~cm}^{2} \approx 0.16 \mathrm{sq} \mathrm{in}$ | 1 sq in $\approx 6.5 \mathrm{~cm}^{2}$ | $11 \approx 2.1 \mathrm{pts}$ | $1 \mathrm{pt} \approx 0.471$ |
| $1 \mathrm{~m}^{2} \approx 10.8 \mathrm{sq} \mathrm{ft}$ | $1 \mathrm{sq} \mathrm{ft} \approx 0.09 \mathrm{~m}^{2}$ | $11 \approx 1.06 \mathrm{qt}$ | 1 qt $\approx 0.951$ |
| $1 \mathrm{~m}^{2} \approx 1.2 \mathrm{sq} \mathrm{yd}$ | $1 \mathrm{sq} \mathrm{yd} \approx 0.8 \mathrm{~m}^{2}$ | $11 \approx 0.26 \mathrm{gal}$ | $1 \mathrm{gal} \approx 3.79 \mathrm{l}$ |
| hectare $\approx 2.5$ acres | 1 acre $\approx 0.4$ hectare | $1 \mathrm{gram} \approx 0.035 \mathrm{oz}$ | $1 \mathrm{oz} \approx 28.3 \mathrm{~g}$ |
| $1 \mathrm{~cm}^{3} \approx 0.06 \mathrm{cu} \mathrm{in}$ | $1 \mathrm{cu} \mathrm{in} \approx 16.4 \mathrm{~cm}^{3}$ | $1 \mathrm{~kg} \approx 2.2 \mathrm{lb}$ | $1 \mathrm{lb} \approx 0.45 \mathrm{~kg}$ |
| $1 \mathrm{~m}^{3} \approx 35.3 \mathrm{cu} \mathrm{ft}$ | $1 \mathrm{cu} \mathrm{ft} \approx 0.03 \mathrm{~m}^{3}$ | 1 metric ton $\approx 2205 \mathrm{lb}$ | 1 ton $=907.2$ |
| $1 \mathrm{~m}^{3} \approx 1.3 \mathrm{cu} \mathrm{yd}$ | $1 \mathrm{cu} \mathrm{yd} \approx 0.8 \mathrm{~m}^{3}$ | $1 \mathrm{kPa} \approx 0.145 \mathrm{psi}$ | $1 \mathrm{psi} \approx 6.895 \mathrm{k}$ |

[^1]
## CONVERSION TABLES

## MILLIMETRES TO INCHES

| mm | Inches | mm | Inches | mm | Inches | mm | Inches |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | 3.93 | 10 | 0.39 | 1 | 0.04 | 0.1 | 0.004 |
| 200 | 7.87 | 20 | 0.79 | 2 | 0.08 | 0.2 | 0.008 |
| 300 | 11.81 | 30 | 1.18 | 3 | 0.12 | 0.3 | 0.012 |
| 400 | 15.74 | 40 | 1.57 | 4 | 0.16 | 0.4 | 0.016 |
| 500 | 19.68 | 50 | 1.97 | 5 | 0.20 | 0.5 | 0.020 |
| 600 | 23.62 | 60 | 2.36 | 6 | 0.24 | 0.6 | 0.024 |
| 700 | 27.56 | 70 | 2.76 | 7 | 0.28 | 0.7 | 0.028 |
| 800 | 31.50 | 80 | 3.15 | 8 | 0.31 | 0.8 | 0.031 |
| 900 | 35.43 | 90 | 3.54 | 9 | 0.35 | 0.9 | 0.035 |
| 1000 mm or 1 metre $=39.37$ inches |  |  |  |  |  |  |  |

INCHES TO MILLIMETRES

| Inches | mm | Inches | mm | Inches | mm | Inches | mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 25.4 | 0.1 | 2.54 | .01 | 0.254 | .001 | 0.025 |
| 2 | 50.8 | 0.2 | 5.08 | .02 | 0.508 | .002 | 0.050 |
| 3 | 76.2 | 0.3 | 7.62 | .03 | 0.762 | .003 | 0.076 |
| 4 | 101.6 | 0.4 | 10.16 | .04 | 1.02 | .004 | 0.102 |
| 5 | 127.0 | 0.5 | 12.70 | .05 | 1.27 | .005 | 0.127 |
| 6 | 152.4 | 0.6 | 15.24 | .06 | 1.52 | .006 | 0.152 |
| 7 | 177.8 | 0.7 | 17.78 | .07 | 1.78 | .007 | 0.178 |
| 8 | 203.2 | 0.8 | 20.32 | .08 | 2.03 | .008 | 0.203 |
| 9 | 228.6 | 0.9 | 22.86 | .09 | 2.29 | .009 | 0.229 |

10 inches $=254 \mathrm{~mm}$
12 inches or 1 feet $=304.8 \mathrm{~mm}$ or 30.48 cm

1. With the change to metric measurement some of the things you order, sell or use are marked only in metric units. You will need to be familiar with appropriate Customary equivalents in order to communicate with customers and suppliers who use Customary units. To develop your skill use the Table on Information Sheet 10 and give the approximate metric quantity (both number and unit) for each of the following Customary quantities.

| Customary Quantity | Metric Quantity |
| :---: | :---: |
| 2 lbs . of assorted resistors |  |
| 1 pt . of control cleaner |  |
| 50 ft . of speaker cable |  |
| 5 lb . roll of solder |  |
| 24 sq. ft. work area |  |
| 18 in. control panel |  |
| two-gallon can |  |
| 1 qt . of chemical |  |
| 6 fl . oz. of control cleaner |  |
| 3 miles |  |
| 1/2 in. chassis hole |  |
| 2 ft . piece of wire |  |
| 6 in . speaker |  |
| 1/4 in. thick cabinet board |  |

2. Use the conversion tables from Table 3 to convert the following:
b) 2 in in
c) $300 \mathrm{~mm}=$ in.
d) $51 / 2 \mathrm{in} .=\square \mathrm{mm}$
e) $0.05 \mathrm{in} .=\mathrm{mm}$
f) $0.005 \mathrm{in} .=\square \mathrm{mm}$
g) $600 \mathrm{~mm}=$ in.
h ) 50 mm $\qquad$
1) 0.5 mm $\square$
j) $250 \mathrm{~mm}=$
 in.
3. Complete the Requisition Form using the items listed. Convert the Customary quantities to metric before filling out the form. Complete all the information (Date, For, Job No., etc.).
Requisition one of each of the following items:
a ) 1 pt . of solvent
b ) one 6 fl . oz, spray can of control cleaner
c ) 100 ft . of speaker wire
d ) 2 lbs . of solder
e ) two 8 in. speakers
f ) one roll of $3 / 4 \mathrm{in}$. electric tape

| REQUISITION |  |  |
| :---: | :---: | :---: |
| For |  |  |
| Job No. |  |  |
| Deliver to |  |  |
| QTY | UNIT |  |

## SECTION A

1. One kilogram is about the mass of a :
[A] nickel
[B] apple seed
[C] basketball
[D] Volkswagen "Beetle"
2. A square metre is about the area of:
[A] this sheet of paper
[B] a card table top
[C] a bedspread
(D) a postage stamp
3. The pressure at a pressure indicator would be read in:
[A] kilopascals
[B] kilograms
[C] metres
[D] litres
4. The dimensions of a resistor would be in:
[A] millilitres
[B] millimetres
[C] metres
[D] centimetres
5. Roll solder is purchased by:
[A] litres, millilitres
[B] cubic metres, cubic centimetres
[C] grams, kilograms
[D] metres, centimetres
6. A small bottle of control cleaner would be measured in:
[A] litres
[B] grams
[C] millilitres
[D] kilograms
7. The correct way to write twelve thousand millimetres is:
[A] $12,000 \mathrm{~mm}$.
[B] 12.000 mm
[C] 12000 mm
[D] 12000 mm
8. The correct way to write twenty grams is:
[A] 20 gms
[B] 20 Gm .
[C] 20 g .
[D] 20 g

## SECTION B

9. A 250 millilitre container of cleaner is the same as:
[A] 250 litres
[B] 2.5 litres
[C] 0.25 litre
[D] 0.025 litre
10. A circuit board 5 centimetres wide also has a width of;
[A] 500 millimetres
[B] 5 millimetres
[C] 50 millimetres
[D] 0.5 millimetre
11. A box of mounting hardware with a mass of 4 kilograms also has a mass of:
[A] 400000 grams
[B] 40000 grams
[C] 4000 grams
[D] 400 grams
12. Estimate the length of the line segment below:
[A] 23 grams
[B] 6 centimetres
[C] 40 millimetres
[D] 14 pascals
13. Estimate the length of the line segment below:
$\longmapsto$
[A] 10 millimetres
[B] 4 centimetres
[C] 4 pascals
[D] 23 milligrams

## SECTION C

14. For measuring grams you would use a:
[A] tape
[B] ruler
[C] pressure gage
[D] scale
15. For measuring kilopascals you would use a:
[A] ruler
[B] scale
[C] pressure gage
[D] container
16. For measuring in millimetres you would use a:
[A] scale
[B] pressure gage
[C] container
[D] ruler

## SECTION D

17. The metric unit for mass which replaces the dry ounce is:
[A] millimetre
[B] litre
[C] gram
[D] metre
18. The metric unit for liquid measure which replaces the fluid ounce is:
[A] hectare
[B] gram
[C] litre
[D] millilitre
19. The metric unit for mass which replaces the pound is:
[A] kilogram
[B] millimetre
[C] milligram
[D] kilometre

Use this conversion table to answer questions 20 and 21.

| mm | in. | mm | in. |
| :---: | :---: | :---: | :---: |
| 100 | 3.94 | 10 | 0.39 |
| 200 | 7.87 | 20 | 0.79 |
| 300 | 11.81 | 30 | 1.18 |
| 400 | 15.74 | 40 | 1.57 |
| 500 | 19.68 | 50 | 1.97 |
| 600 | 23.62 | 60 | 2.36 |
| 700 | 27.56 | 70 | 2.76 |
| 800 | 31.50 | 80 | 3.15 |
| 900 | 35.43 | 90 | 3.54 |

20. The equivalent of 910 mm is:
[A] 18.75 in .
[B] 35.82 in .
[C] 91.00 in .
[D] 35.43 in .
21. The equivalent of 210 mm is:
[A] 8.0 in .
[B] 8.26 in .
[C] 20.0 in .
[D] 20.26 in .

TESTING METRIC ABILITIES

## ANSWERS TO EXERCISES AND TEST

## EXERCISES 1 THRU 6

The answers depend on the items used for the activities.

## EXERCISE 7

Currently accepted metric units of measurement for each question are shown in Table 2. Standards in each occupation are being established now, so answers may vary.

## EXERCISE 8

| a) | 2.6 cm | e) | 13.2 cm |
| :--- | ---: | :--- | ---: |
| b) | 58.3 cm | f) | 80.2 cm |
| c) | 9.4 cm | g) | 140.0 cm |
| d) | 68.0 cm | h) | 230.7 cm |

## EXERCISES 9 THRU 13

Tables are reproduced in total. Answers are in parentheses.

## Exercise 9

| metre <br> m | centimetre <br> cm | millimetre <br> mm |
| :---: | :---: | :---: |
| 1 | 100 | 1000 |
| 2 | 200 | $(2000)$ |
| 3 | $(300)$ | $(3000)$ |
| 9 | $(900)$ | $(9000)$ |
| $(5)$ | $(500)$ | 5000 |
| 74 | $(7400)$ | $(74000)$ |
| 0.8 | 80 | $(800)$ |
| 0.6 | $(60)$ | 600 |
| $(0.025)$ | 2.5 | 25 |
| $(0.148)$ | $(14.8)$ | 148 |
| $(6.39)$ | 639 | $(6390)$ |

Exercise 10

| millilitres <br> ml | litres <br> l |
| :---: | :---: |
| 3000 | 3 |
| 6000 | $(6)$ |
| $(8000)$ | 8 |
| $(14000)$ | $(14)$ |
| $(23000)$ | 23 |
| 300 | 0.3 |
| 700 | $(0.7)$ |
| $(900)$ | 0.9 |
| 250 | $(0.25)$ |
| $(470)$ | 0.47 |
| 275 | $(0.275)$ |

Exercise 11

| litres <br> 1 | millilitres <br> ml |
| :---: | :---: |
| 8 | 8000 |
| 5 | $(5000)$ |
| 46 | $(46000)$ |
| $(32)$ | 32000 |
| 0.4 | $(400)$ |
| 0.53 | $(530)$ |
| $(0.48)$ | 480 |

Exercise 12

| grams <br> g | kilograms <br> kg |
| :---: | :---: |
| 4000 | 4 |
| 9000 | $(9)$ |
| 23000 | $(23)$ |
| $(8000)$ | 8 |
| 300 | $(0.3)$ |
| 275 | $(0.275)$ |

Exercise 13

| kilograms <br> kg | grams <br> g |
| :---: | ---: |
| 7 | 7000 |
| 11 | $(11000)$ |
| $(25)$ | 25000 |
| 0.4 | $(400)$ |
| 0.63 | $(630)$ |
| $(0.175)$ | 175 |

Exercise 14
a ) 5 m
h) 500 ml
b) 1.25 litres
i ) 2000 mm
j ) 0.5 kg
c ) 50 mm
k) 0.5 litre
e) 12 cm
l) 1000 cm
f ) 250 ml
m) 25 mm
g) 60000 g
n) 240 cm
Part 3.
a) 0.47 litre
b) 177.6 ml
c ) 30.5 m
d ) 0.9 kg
e ) $2-20.32 \mathrm{~cm}$
f ) 1.905 cm

## EXERCISES 15 AND 16

## The answers depend on the items used for the activities.

## EXERCISE 17

Part 1.
a ) 0.90 kg
h) 0.95 litre
b) 0.47 litre
i) 177.6 ml
c ) 15.25 m
j) 4.83 km
d ) 2.25 kg
k) 1.27 cm
e) $2.16 \mathrm{~m}^{2}$

1) 0.61 m
f ) 45.72 cm
m) 15.24 cm
g ) 7.58 litres

Part 2.
a) 0.99 in .
b) 50.8 mm
c) 11.81 in .
d ) 139.70 mm
e ) 1.27 mm
f ) 0.127 mm
g) 23.62 in .
h ) 1.97 in .
i) 0.020 in .
j) 9.84 in .

## TESTING METRIC ABILITIES

| 1. | C | 8. | D | 15. | C |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 2. | B | 9. | C | 16. | D |
| 3. | A | 10. | C | 17. | C |
| 4. | B | 11. | C | 18. | D |
| 5. | C | 12. | B | 19. | A |
| 6. | C | 13. | A | 20. | B |
| 7. | D | 14. | D | 21. | B |

## SUGGESTED METRIC TOOLS AND DEVICES NEEDED TO COMPLETE MEASUREMENT TASKS IN EXERCISES 1 THROUGH 5

(* Optional)

## LINEAR

Metre Sticks
Rules, 30 cm
Measuring Tapes, 150 cm
*Height Measure
*Metre Tape, 10 m
*Trundle Wheel
*Area Measuring Grid

## VOLUME/CAPACITY

*Nesting Measures, set of 5 , $50 \mathrm{ml}-1000 \mathrm{ml}$
Economy Beaker, set of 6, $50 \mathrm{ml}-1000 \mathrm{ml}$
Metric Spoon, set of 5, $1 \mathrm{ml}-25 \mathrm{ml}$
Dry Measure, set of 3 , 50, 125, 250 ml
Plastic Litre Box
Centimetre Cubes

## MASS

Bathroom Scale
*Kilogram Scale
*Platform Spring Scale 5 kg Capacity 10 kg Capacity
Balance Scale with 8-piece mass set
*Spring Scale, 6 kg Capacity

## TEMPERATURE

Celsius Thermometer

## SUGGESTED METRIC TOOLS AND DEVICES NEEDED TO COMPLETE OCCUPATIONAL MEASUREMENT TASKS

In this occupation the tools needed to complete Exercises 6, 15 , and 16 are indicated by "ش."

* A. Assorted Metric Hardware-Hex nuts, washers, screws, cotter pins, etc.
* B. Drill Bits-Individual bits or sets, 1 mm to 13 mm range
* C. Vernier Caliper-Pocket slide type, 120 mm range
* D. Micrometer-Outside micrometer caliper, 0 mm to 25 mm range
E. Feeler Gage -13 blades, 0.05 mm to 1 mm range
F. Metre Tape- 50 or 100 m tape
G. Thermometers-Special purpose types such as a clinical thermometer
* H. ${ }^{1}$ Temperature Devices-Indicators used for ovens, freezing/ cooling systems, etc.
* I. Tools-Metric open end or box wrench sets, socket sets, hex key sets
J. Weather Devices-Rain gage, barometer, humidity, wind velocity indicators
K. ${ }^{1}$ Pressure Gages-Tire pressure, air, oxygen, hydraulic, fuel, etc.
L. ${ }^{1}$ Velocity-Direct reading or vane type meter
M. Road Map-State and city road maps
N. Containers-Buckets, plastic containers, etc., for mixing and storing liquids
o. Containers-Boxes, buckets, cans, etc., for mixing and storing dry ingredients

Most of the above items may be obtained from local industrial, hardware, and school suppliers. Also, check with your school district's math and science departments and/or local industries for loan of their metric measurement devices.

[^2]
## REFERENCES

Let's Measure Metric. A Teacher's Introduction to Metric Measurement. Division of Educational Redesign and Renewal, Ohio Department of Education, 65 S. Front Street, Columbus, $\mathrm{OH} 43215,1975,80$ pages; $\$ 1.50$, must include check to state treasurer.

Activity-oriented introduction to the metric system designed for indepen dent or group inservice education study. Introductory information about metric measurement; reproducible exercises apply metric concepts to common measurement situations; laboratory activities for individuals or groups. Templates for making metre tape, litre box, square centimetre grid.

Measuring with Meters, or, How to Weigh a Gold Brick with a Meter-Stick. Metrication Institute of America, P.O. Box 236, Northfield, IL 60093 , 1974, 23 min ., 16 mm , sound, color; $\$ 310.00$ purchase, $\$ 31.00$ rental.
Film presents units for length, area, volume and mass, relating each unit to many common objects. Screen overprints show correct use of metric symbols and ease of metric calculations. Relationships among metric measures of length, area, volume, and mass are illustrated in interesting and unforgettable ways.
Metric Education, An Annotated Bibliography for Vocational, Technical and Adult Education. Product Utilization, The Center for Vocational Education, The Ohio State University, Columbus, OH 43210, 1974, 149 pages; $\$ 10.00$.
Comprehensive bibliography of instructional materials, reference materials and resource list for secondary, post-secondary, teacher education, and adult basic education. Instructional materials indexed by 15 occupational clusters, types of materials, and educational level.
Metric Education, A Position Paper for Vocational, Technical and Adult Education. Product Utilization, The Center for Vocational Education, The Ohio State University, Columbus, OH 43210, 1975, 46 pages; $\$ 3.00$.
Paper for teachers, curriculum developers, and administrators in vocational, technical and adult education. Covers issues in metric education, the metric system, the impact of metrication on vocational and technical education, implications of metric instruction for adult basic education, and curriculum and instructional strategies.

Metrics in Career Education. Lindbeck, John R., Charles A. Bennett Company, Inc., 809 W. Detweiller Drive, Peoria, IL 61614, 1975, 103 pages, $\$ 3.60$, paper; $\$ 2.70$ quantity school purchase.
Presents metric units and notation in a well-illustrated manner. Individual chapters on metries in drafting, metalworking, woodworking, power and energy, graphic arts, and home economics. Chapters followed by several learning activities for student use. Appendix includes conversion tables and charts.
Taking the Tricks Out of Metrics. Metric Training Department, Creative Universal, Inc., Tower 14, 21700 Northwestern Highway, Southfield, MI $48975,1976,4$ booklets; $\$ 3.00$ each, $\$ 12.00$ set, discounts.
Series of booklets presents step-by-step directions, questions, answers on how to read metric measurement tools: micrometers, vernies calipers, rules, dial indicators.

## METRIC SUPPLIERS

## Brown \& Sharpe Manufacturing Co., Precision Park, North Kingstown, RI 02852

Industrial quality micrometers, steel rules, screw pitch and thickness gages, squares, depth gages, calipers, dial indicators, conversion charts and guides.

## Dick Blick Company, P.O. Box 1267, Galesburg, IL 61401

Instructional quality rules, tapes, metre sticks, cubes, height measures, trundle wheels, measuring cups and spoons, personal scales, gram/kilogram scales, feeler and depth gages, beakers, thermometers, kits and other aids.

## General Cement Corporation, Rockford, IL 61101

Metric electronic hardware and tools.
The L. S. Starrett Company, 121 Crescent Street, Athol, MA 01331
Machine tool precision measuring devices, micrometers, calipers, dial indicators, steel rules.

Millimeter Industrial Supply Corp., 162 Central Avenue, Farmingdale, L. I., NY 11735

Industrial fasteners, taps, dies, reamers, drills, wrenches, rings, bushings, calipers, steel rules and tapes, feeler gages.

Ohaus Scale Corporation, 29 Hanover Road, Florham Park, NJ 07932
Instructional quality and precision balances and scales, plastic calipers and stackable gram cubes for beginners.

## INFORMATION SOURCES

American National Metric Council, 1625 Massachusetts Avenue, N.W., Washington, D C 20036

Charts, posters, reports and pamphlets, Metric Reporter newsletter. National metric coordinating council representing industry, government, education, professional and trade organizations.
Metric Study Committee, Electronic Industries Association, 2001 Eye Street, N.W., Washington, D C 20006

Trade association. Publications concerning product standards and metric changeover in electronies manufacturing.
National Bureau of Standards, Office of Information Activities, U.S. Department of Commerce, Washington, D C 20234.

Free and inexpensive metric charts and publications, also lends films and displays.


[^0]:    This publication was developed pursuant to contract No OEC-0-74.9335 with the Bureau of Occupational and Adult Education, U.S. Department of Health, Education and Welfare, However, the opinions expressed herein do not necessarily reflect the position or policy of the U.S. Office of Education and no official endorsement by the US Office of Education should be inferred.

[^1]:    *Adapted from Let's Measure Metric. A Teacher's Introduction to Metric Measurement. Division of Educational Redesign and Renewal, Ohio Department of Education, 65 S. Front Street, Columbus, OH 43215 , 1975 .

[^2]:    ${ }^{1}$ Measuring devices currently are not available. Substitute devices (i.e., thermometer) may be used to complete the measurement task.

