## 4.1 - Systems of Measurement



## **Make Connections**

In 1976, Canada adopted SI units to measure length. However, construction and manufacturing industries continue to use **imperial units**. Many Canadians use imperial units to measure their height.







What is your height?

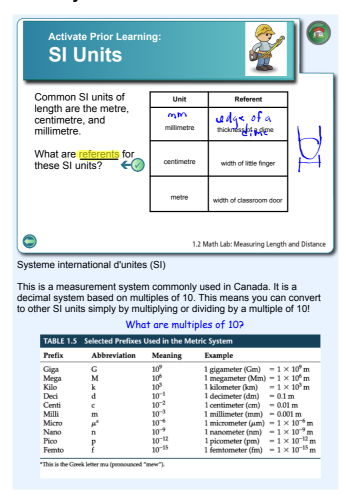
Look around the classroom.

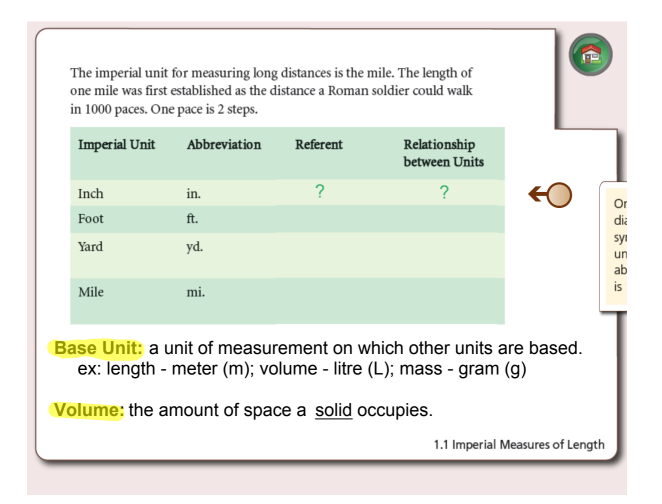
Which object has a length of about one foot? Which object has a length of about one inch? Which object has a length of about one yard?

Referent the thing that a word or phrase stands for.

e.g. thumb is a referent for an inch

### 4.1 - Systems of Measurement Day 1 solutions.notebook





# Measurements using Imperial Units

What units would you use if you were to tell me your height and weight?

Imperial units are still used in many industries in Canada even though we have adopted SI units, also known as the metric system. The imperial system is not a decimal system as the measurements were all developed at different times to meet certain needs. Therefore, you must use a conversion factor to convert one imperial unit to another.

| FIGURE 4.1<br>Some Common Imperial Units |              |
|--|--------------|
| Length                                   |              |
| Unit                                     | Abbreviation |
| inch                                     | in or "      |
| foot                                     | ft or '      |
| yard                                     | yd           |
| mile                                     | mi           |



Which imperial unit is the most appropriate unit to measure each item? Justify your choice.

- a) the height of your desk teet b) the thickness of a mattress in the s
- c) the width of a car yards feet
- d) the length of a flat panel TV inches
- e) the distance from the school to your home miles



- 3. Answers may vary. For example:
  - a) Foot
- b) Inch d) Inch
- c) Foot
- e) Mile

1.1 Imperial Measures of Length

To measure the length of an object, first determine the smallest indicated unit by counting the number of divisions between two adjacent inch marks. The ruler below has? divisions between two adjacent inch marks





The pencil point is closest to ?



A fraction of an imperial measure of length is usually written in fraction form, not decimal form.

## **Imperial Conversions**

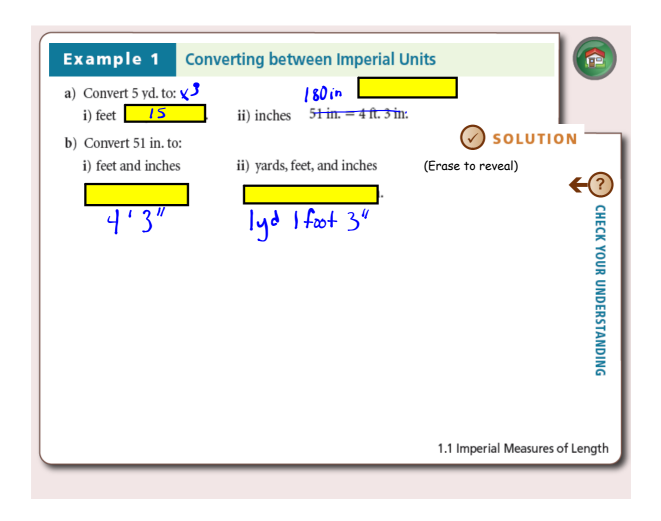
We will be working with units for length. The smallest unit we will use is the inch, followed by a foot, followed by a yard, and finally a mile. Read the top of page 143 and then copy and complete the table below.

IMPERIAL CONVERSION TABLE

1 foot = 
$$\frac{12}{1}$$
 inches

1 yard =  $\frac{3}{1}$  feet =  $\frac{36}{1}$  inches

1 mile = 1760 yards =  $\frac{5280}{1}$  feet



## TRY THIS ONE...

Pierre-Marc converted 21 ft. 9 in. into yards, feet, and inches. His answer wat 7 yd. 1 ft. 6 in. Wring Is his answer correct? If your answer is no, show the correct conversion.



2|'9" = 7yd 9"



1.1 Imperial Measures of Length

## Example 2

Solving a Problem Involving Converting between Units



Anne is framing a picture.\* <u>Perimeter</u> - distance around the figure
The perimeter of the framed picture will be 136 in.

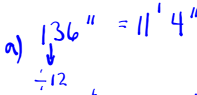
a) What will be the perimeter of the framed picture in feet and inches?



b) The framing material is sold by the foot. It costs \$1.89/ft. What will be the cost of material before taxes?



(Erase to reveal)



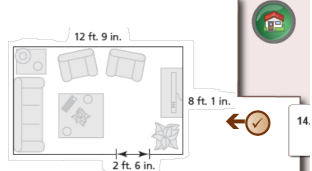


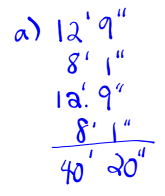


**(**?

## TRY THIS ONE...

- **14.** A wallpaper border is to be pasted halfway up the wall around a child's bedroom.
  - a) What is the total length of border needed?
  - b) The border is purchased in 12-ft. rolls. How many rolls are required?
  - c) Each roll of border costs \$12.49. How much will the border cost, before taxes?





b) 
$$\frac{39}{12} = 3...$$
  
4 rolls  
() 13.49x4

1.1 Imperial Measures of Length

## Example 3

Solving a Problem Involving Two Unit Conversions



The school council has <u>6 yd.</u> of fabric that will be cut into strips in wide to make decorative banners for the school dance.

- a) How many banners can be made?
- 43 banners can be made.



SOLUTION

(Erase to reveal)

$$\frac{3ft}{6ydx} \times \frac{3ft}{1 \text{ ft}} \times \frac{12 \text{ in}}{1 \text{ ft}} = 216 \text{ in}$$

#### Example 4 **Solving a Problem Involving Scale Diagrams**



A map of Alaska has a scale of 1:4 750 000. The distance on the map between Paxson and the Canadian border

is  $3\frac{11}{16}$  in. What is this distance to the nearest mile?





(Erase to reveal)

THEORYOUR UNDERSTANDING

3 II 
$$\times$$
 4 750 000

16

 $\frac{59}{16} \times 4750 000 = 17515625 \text{ in}$ 
 $\frac{1}{16} \times \frac{1}{16} \times \frac{1}{16} \times \frac{1}{160} \times \frac{1}{160} = 276 \text{ mi}$ 

1.1 Imperial Measures of Length

## TRY THIS ONE...



A 3-D puzzle of the Eiffel Tower has a scale of 1:360. In the puzzle, the tower is  $35\frac{2}{5}$  in. tall. What is the height of the Eiffel Tower in feet?

$$35\frac{2}{5} \times 360 = 35 \times 360 = 12600$$

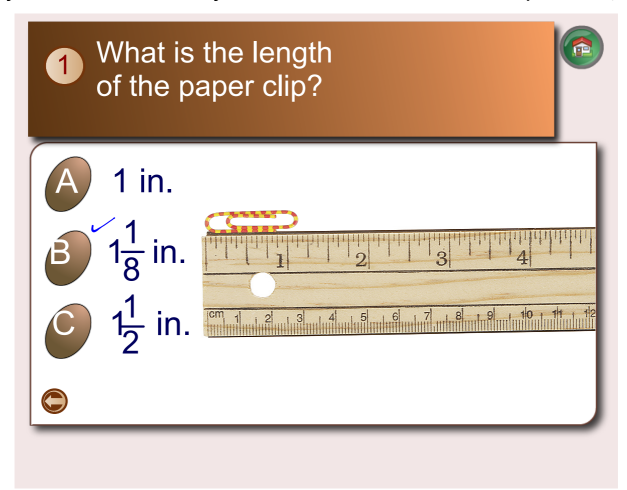
$$\frac{2}{5} \times 360 = 144$$

$$12744 \text{ in}$$

$$12744 \text{ in}$$

$$12744 \text{ in}$$





# **HOMEWORK...**

Page 150

Worksheet - Intro. to Imperial Measurement.docx

Do questions: #1-5; 8

Worksheet - Intro. to Imperial Measurement.docx