HOMEWORK Solutions...

Name :	Score :		
Teacher:	Date :	Date :	
Converti	ng English and Metric		
1) <u>22</u> miles	= <u>35.41</u> kilometers 35.4	40	
2) <u>12</u> yards	= <u>10.97</u> meters		
3) <u>10</u> miles	= <u>16.09</u> kilometers		
4) <u>12.12</u> miles	= 19.5 kilometers		
5) <u>5.91</u> inches	= <u>15</u> centimeters		
6) <u>9.84</u> yards	= <u>9</u> meters		
7) <u>7</u> inches	= 17.78 centimeters		
8) <u>3.83</u> yards	= <u>3.5</u> meters 3.5mx		
9) <u>6.5</u> inches	= 16.5 centimeters	l w	
10) <u>5.28</u> miles	= 8.5 kilometers		
11) <u>4.92</u> yards	= _4.5 meters		
12) <u>4</u> miles	= _6.44 kilometers		
13) <u>11</u> yards	= <u>10.06</u> meters		
14) <u>2</u> yards	= <u>1.83</u> meters		
15) <u>14.5</u> inches	= 36.83 centimeters		
16) <u>17</u> inches	= 43.18 centimeters		
17) <u>11.5</u> miles	= <u>18.51</u> kilometers		
18) <u>20.23</u> yards	= <u>18.5</u> meters		
19) <u>4.92</u> inches	= 12.5 centimeters		
20) <u>13.05</u> miles	= 21 kilometers		

Problems with Homework?

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c)
$$a3f+x = \frac{12 in}{1 f+} = 276in$$

d)
$$90 \text{ in } \times \frac{1 \text{ ft}}{12 \text{ in}}$$
 7.5ft

f)
$$1000 \text{ gd} \times \frac{1}{1760} \frac{\text{mi}}{\text{yd}} = 0.57 \text{ mi}$$

h) 200 yd x
$$\frac{3}{1} \frac{ft}{yd} = 600 ft$$

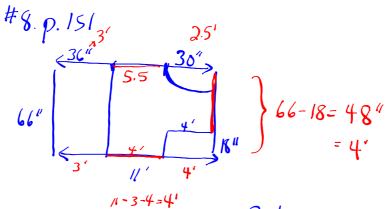
#2

a)
$$155$$
 in = $12'11''$
b) 550 $ft = 183$ yd ___ ft

c)
$$850'' = 70' 10''$$
 d) $3500yd = 1 mi 1740 yd$
e) $10\frac{3}{4}yd = 10$ f) $6'' 5\frac{1}{2}'' = 77\frac{1}{2}$ in

e)
$$10\frac{3}{4}$$
 yd = ____ft
 10.75×3 $32.25 \left(32\frac{1}{4}\right)$

$$\begin{cases} 10 \times 3 = 30 & 43 \times 3 = 129 \\ \frac{3}{4} \times 3 = \frac{9}{4} & \frac{4}{4} & \frac{1}{4} \\ \frac{7}{20} \times 3 = 32 \times 4 & \frac{1}{4} & \frac{1}{4} \end{cases}$$



4.2 - Converting Measurements



Make Connections

Two cars are driven in opposite directions from a Canada/United States border crossing.

In one hour, Hana drove 62 mi. south while Farrin drove 98 km north. How could you determine which vehicle travelled farther from the border?

Hana drove further



Each measurement in the imperial system relates to a corresponding measurement in the SI system.



This table shows some approximate relationships between imperial units and SI units.

SI Units to Imperial Units	Imperial Units to SI Units
1 mm ≐ ?	1 in. ≐ ?
1 cm ≐ ?	1 ft. ≐ ?
	1 ft. ≐
1 m ≐ ?	1 yd. ≐ ?
$1~\text{m} \doteq$	1 yd. ≐
1 km ≐ ?	1 mi. ≐ ?



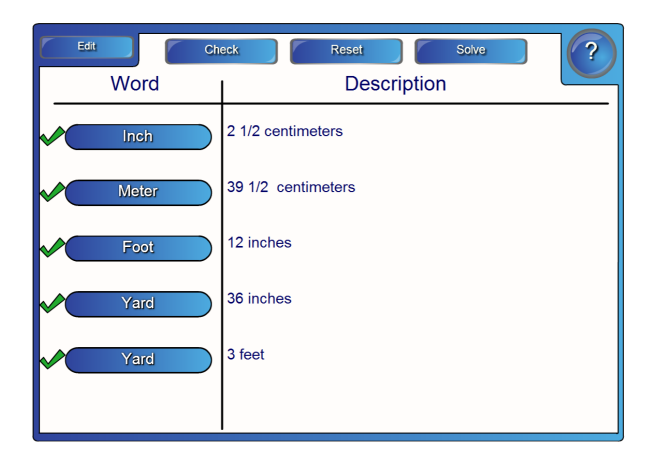
We can use the data in the table above to convert between SI and imperial units of measure.

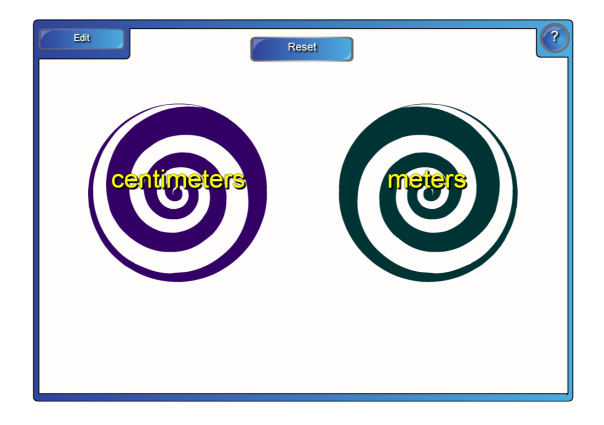
THE CONVERSION FACTORS				
BETWEEN SI AND IMPERIAL UNITS				

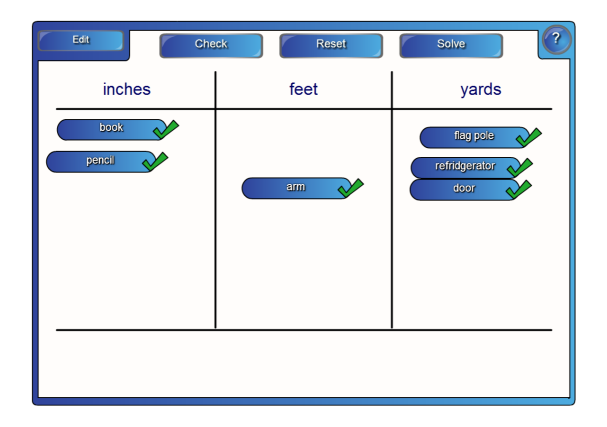
SI to Imperial	Imperial to SI
1 mm = 0.0394 in	1 in = 25.4 mm
1 cm = 0.3937 in	1 inch = 2.54 cm
1 m = 3.2808 ft	1 ft = 0.3048 m
1 m = 1.0936 yd	1 yd = 0.9144 m
1 km = 0.6214 mi	1 mi = 1.6093 km

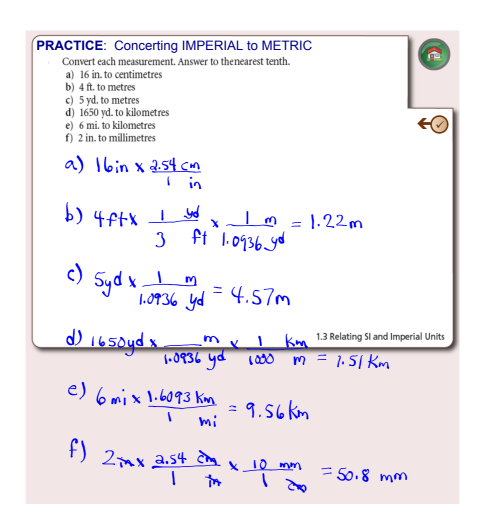
IMPORTANT CONVERSIONS...

1 m = 1.0936 yd 1 mi. = 1.6093 km 1 in. = 2.54 cm

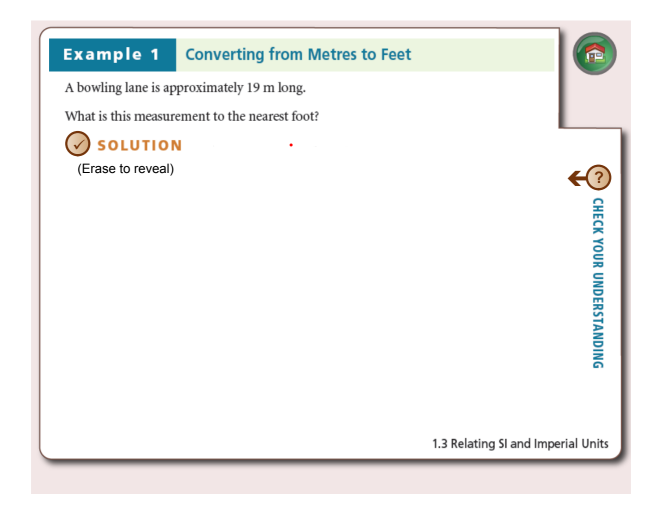






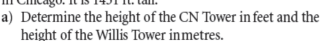


PRACTICE: Concerting METRIC to IMPERIAL Convert each measurement. a) 25 mm to the nearest inch b) 2.5 m to the nearest foot c) 10 m to the nearest yard d) 150 km to the nearest mile 1.3 Relating SI and Imperial Units



TRY THIS ONE...

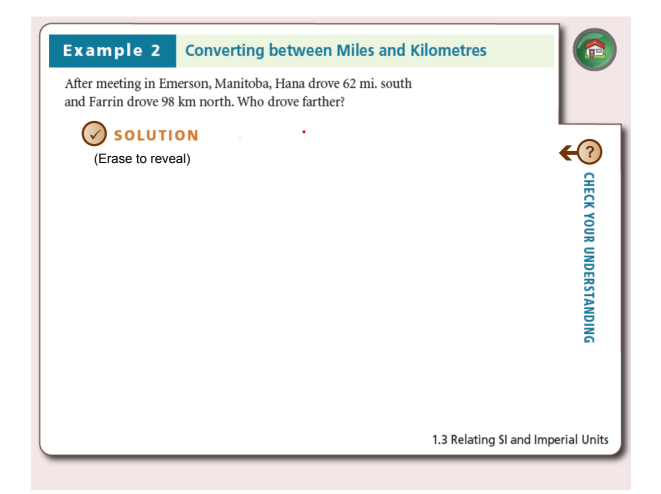
The tallest structure in Canada is the CN Tower in Toronto. It is 553.3 m tall. The tallest structure in the United States is the Willis Tower, previously known as the Sears Tower, in Chicago. It is 1451 ft. tall.

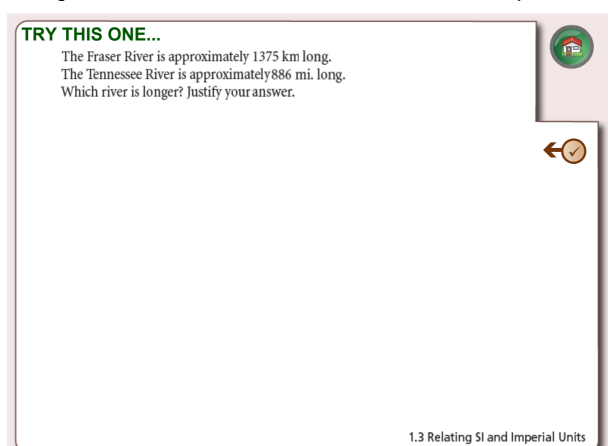


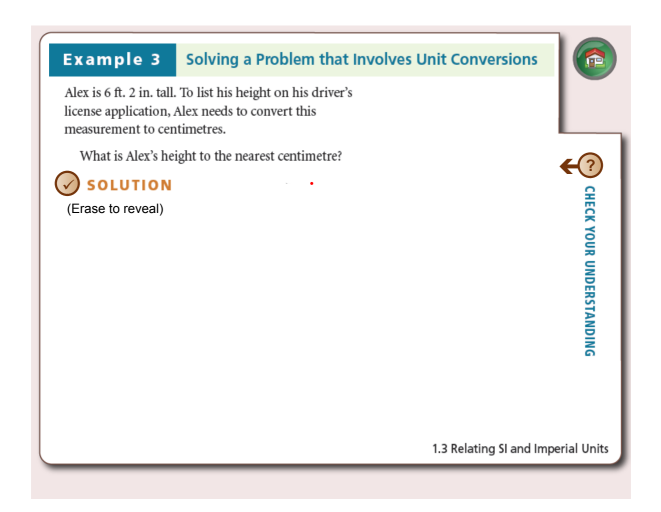
- b) Which structure is taller? Explain how you know.
- c) Determine the difference in the heights of the structures, in metres and to the nearest foot.

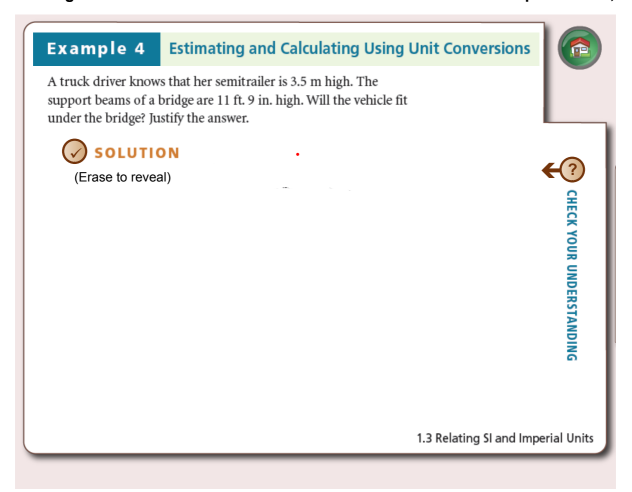


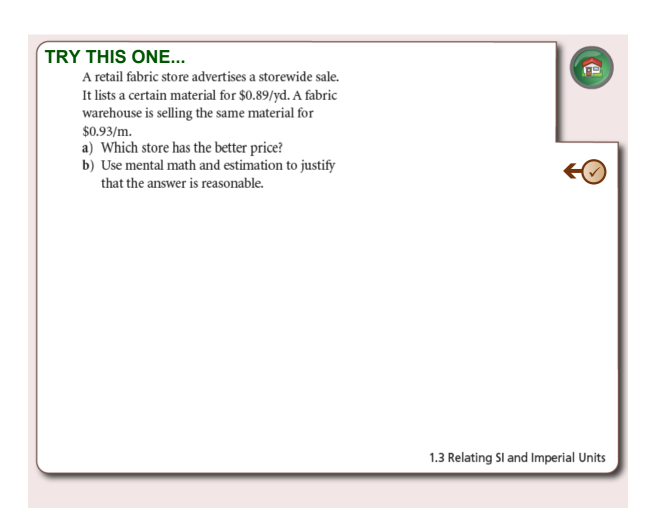


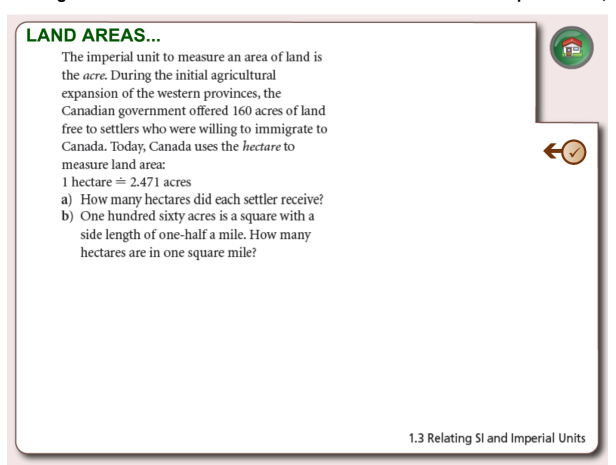












HOMEWORK...

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CHECK YOUR UNDERSTANDING

1. A Canadian football field is approximately 59 m wide. What is this measurement to the nearest foot?







1.3 Relating SI and Imperial Units

CHECK YOUR UNDERSTANDING

2. After meeting in Osoyoos, B. C. Takoda drove 114 km north and Winona drove 68 mi. south. Who drove farther?







CHECK YOUR UNDERSTANDING

- 3. Nora knows that she is 5 ft. 7 in. tall.
 - a) What height in centimetres will she list on her driver's license application?
 - b) Use mental math and estimation to justify that the answer is reasonable.





1.3 Relating SI and Imperial Units

CHECK YOUR UNDERSTANDING

4. A truck driver knows that his load is 15 ft. wide. Regulations along his route state that any load over 4.3 m wide must have wide-load markers and an escort with flashing lights. Does this vehicle need wide-load markers? Justify your answer.







Worksheet - Converting Measurements.docx