## **English or Metric?**

Use the chart and a calculator to convert each measurement. Be sure to show your work. Round answers to the nearest hundredth if needed.

To go from			Multiply
110111		To	by
ml	->	fl oz	0.0338
fl oz	->	ml	29.575
- 1	->	gal	0.2642
gal	->	I	3.785

To go			Multiply
from		To	by
cm	->	in	0.3937
in	->	cm	2.54
m	->	ft	3.2808
ft	->	m	0.3048
km	->	mi	0.6214
mi	->	km	1.609

To go	)		Multiply
from		To	by
g	->	oz	0.0353
oz	->	g	28.35
kg	->	lbs	2.2046
lbs	->	kg	0.4536

3) 
$$56 g =$$
\_\_\_\_oz

10) Penny has a pencil that is 19 cm long. How long the pencil in inches?

11) Macho Mel can lift 200 kilograms with ease. How much is this in pounds?

12) The distance between Happyville and Giggleland is 60 miles. How far is this in kilometers?

13) A can of Cheap-O soda holds 355 ml of soda. How many milliliters would be in 2 cans of soda?

14) A cookie recipe calls for 1 pound of butter. How many grams of butter would be needed for 3\_ batches?

## **English or Metric Worksheet - ANSWER KEY**

- 1. 40.64 cm
- 2. 156.49 kg
- 3. 1.98 oz
- 4. 279.63 mi
- 5. 40.56 fl oz
- 6. 131.23 ft
- 7. 15.141
- 8. 354.9 ml
- 9. 110.23 lbs
- 10. 7.48 in (19 x .3937)
- 11. 440.92 lbs (200 x 2.2046)
- 12. 96.54 km (60 x 1.609)
- 13. 710 ml (355 x 2)
- 14. 1360.8 g (1 lb -> 16 oz x 28.35 x 3)