METRIC CONVERSIONS

Convert each of the measurements and write the answer in the blank provided.

6.7 m=cm	9 g =kg	94.23 mm =m
3 cc =ml	3.09 km =m	94.91 L =mL
23 kg =g	84.8 mL =L	83 cm =mm
ml = 2 cc	g = 23.5 kg	m = 245 mm
L = 987 ml	cm = 234 mm	435 hm =cm
23 dm =m	1 dag =hg	1 dkg =dag

METRIC STATIONS

NAME

GROUP MEMBERS ______ ____

MEASURING LENGTH

PROCEDURE:

- 1. Answer these questions before you begin measuring:
 - a. What symbol is used to abbreviate meter?_____
 - **b.** How many centimeters are on the ruler?_____
 - c. What symbol is used to abbreviate centimeter?_____
 - d. Millimeters are abbreviated mm. How many mm are in 10 cm?__
- 2. Read the instructions at this station, and then fill in the data chart.

Object	Estimation of Length in cm	Actual Length in cm	Actual Length in mm

3. Compare the length in cm to the length in mm. What do you notice?

Metric Length Pop-Ups

Score_____

Metric Problem Solving Pop-Ups

Score_____

Metric Length Columns

Score_____

LONGER LENGTH

PROCEDURE:

1. Read the instructions at this station, and then fill in the data chart.

Object	Estimation of Length in m	Actual Length in m	Actual Length in cm

MEASURING MASS

PROCEDURE:

- 1. Answer these questions before you begin measuring:
 - a. What is the symbol used for gram?_____
 - b. How many grams are in a kilogram?__
- 2. Read the instructions at this station, and then fill in the data chart.

Object	Estimation of mass in g	Actual Mass In g

MORE MASS

PROCEDURE:

1. Read the instructions at this station, and then fill in the data chart.

Mass of Pie Pan	Estimation of Marshmallows	Actual Number of Marshmallows	

TEMPERATURE

PROCEDURE:

1. Read the instructions at this station, and then fill in the data chart.

	ESTIMATED TEMPERATURE IN °C	ACTUAL TEMPERATURE IN °C
HOT WATER		
ROOM TEMP. WATER		
COLD WATER		

REGULAR VOLUME

PROCEDURE:

1. Read the instructions at this station, and then fill in the data chart.

Object	Estimation of Volume in cm ³	Actual Volume in cm ³

IRREGULAR VOLUME

PROCEDURE:

1. Read the instructions at this station, and then fill in the data chart.

Object	Estimation of Volume in cm ³	Original Volume of Water in mL	Volume of Water with Object in mL	Actual Volume of Object in cm ³

MEASURING CAPACITY

PROCEDURE:

1. Read the instructions at this station, and then fill in the data chart.

Container	Estimation of Volume in ml	Actual Volume in ml