## Tuesday, July 31, 2018

#### Write In Your Agenda:

## CW:

- Metric System Notes.
- Using the Metric Ruler Worksheet.

### HW:

• None.

#### **Write In Your Monitoring Log:**

#### Warm-Up Prompt:

In the Measurement Challenge, how did your team find the volume of the jar? Do you think you were accurate?

#### You will need:

- Pencil
- Binder
- Agenda
- Blue Monitoring Log sheet
- Name Tent

# Learning Goal and Scale

• TSW be able to accurately measure distance, mass, volume, and density using the metric system.

0	Density     Even with help, the student experiences no success.
	o Distance o Mass o Volume
1	TSW be able to accurately measure distance, mass, volume, and density using the metric system. (including 2 of the 4 requirements):
	o Distance o Mass o Volume o Density
2	TSW be able to accurately measure distance, mass, volume, and density using the metric system. (including 3 of the 4 requirements):
3	TSW be able to accurately measure distance, mass, volume, and density using the metric system.
4	In addition to score 3, the student can help teach or mentor his/her peers and apply his/her knowledge, understanding, and measurement/calculation skills to real-world scenarios including connection to an object's density.