Monday, August 12, 2019: Day 1

Write In Your Agenda (on pg. 11):

CLASSWORK:

- Review Metric System Quiz.
- Scientific Method Notes.
- Motion and Forces Pretest.

HOMEWORK:

• Have Monitoring Log completed and signed.

You will need:

• Pencil, Agenda,

Warm-Up Prompt:

- Binder & Folder,
- New Monitoring Log (Green).

What did you do this weekend?

Where do your backpacks go?

Hand in:

• Last Week's Monitoring Log.

 Learning Goal and Scale TSW be able to accurately measure distance, mass, we and density using the metric system. TSW be able to accurately measure distance, mass, we and density using the metric system. (including 3 of the requirements): 		
• TSW be able to accurately measure distance, accurately measure distance, mass, volume and density using the metric system. (including 3 of the requirements):	g Goal and Scale	 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. 3 TSW be able to accurately measure distance, mass, volume,
measure distance.		and density using the metric system.
mass, volume, o Distance o Mass o Volume	sure distance, s, volume,	o Distance o Mass o Volume
		o Distance o Mass o Volume
 Even with help, the student experiences no success. 		O Even with help, the student experiences no success.