Monday, August 27, 2018

Write In Your Agenda:

<u>CW:</u>

- Finish "Penny Problem" Experiment.
- Add "Research" to Scientific Method Flip Book.

Write In Your Monitoring Log:

Warm-Up Prompt:

What did the "Penny Problem" experiment teach you about the Scientific Method?

• "Layers of the Earth" Research You will need:

<u>HW:</u>

• Finish back of "Layers of the Earth" note sheet.

- Pencil/Binder/Agenda
- Hand in "Penny Problems" Sheet and last week's completed and signed Monitoring Log.
- Scientific Method Flip Book.

Learning Goal and Scale

• 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.
3 C	TSW be able to accurately measure distance, mass, volume, and density using the metric system.
2	TSW beable to accurately measure distance, mass, volume, and density using the metric system. (including 3 of the 4 requirements): o Distance o Mass o Volume o Density
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
0	Even with help, the student experiences no success.