Thursday, September 5, 2019: Day 2

Warm-Up Prompt:

Write In Your Agenda

In your experience, did drop height affect crater size?

CLASSWORK:

- Forces and Acceleration Quiz.
- Finish Marble Drop Lab.

HOMEWORK:

• Study for the Speed and Velocity and Newton's Laws of Motion Quiz Retake tomorrow Friday 9/6/19.

You will need:

- Pencil, Agenda,
- Binder and/or Folder,
- Monitoring Log (Yellow),
- Privacy Booth.

Hand in:

- Last Week's Monitoring Log.
- Acceleration Lab Sheet.

After the quiz: Hand in quiz. Leave privacy folder up. Study for tomorrow's quiz or do work for another class. No talking or whispering!

Learning Goal and Scale

TSW be able to understand the basics of motion of an object including:

- •Newton's Three Laws of Motion
- Forces
- Speed and VelocityAcceleration

Scale	
4- I really know it!	I understand the information and ideas. I can connect this to my own
	life and other subjects beyond what I learned in class. I can teach it.
3- I know it.	I understand all the information and ideas. I feel confident in what I
	know and will do well on a quiz or test.
2- I know most of it.	I understand the easier parts, but don't understand some of the more
	difficult information or ideas.
1- I know some of it.	I need more support and help to really understand a lot of the
	information or ideas.
5- I don't know any of it.	