Page 2 9/22 What's the differnce btween independent, dependent and control variable.

Page 3 9/28 give 3 observation you had this pst 5 days during the break. Be creative. Use full sentences.

Page 4 9/29 Glue in the small paper about Dr. Smith and his experiments with rats. Find the independent, dependent and constant and write an If...Then... statement.

Page 4. 9/30 What do you think is the most important step of the scientific method? Explain why you say this. (There are no wrong answers as long you justify your answer.

Page 5. 10/1 For after the test, Copy the directions for the Bubble Map for the article in Science World into your planner.

Bellwork Oct 6. Pg 6

- 1. Explain how we are going to set up our experiment today. Use as much detail as possible.
- 2. Draw a picture of what you think the bouquets will look like on Friday. Make sure the bouquets have labels.

Bellwork Oct 7. Pg 7

Copy the summary from page 9 into your bellwork notebook.

Bellwork Oct 8. Pg 8

Explain the difference between mass and weight.

Bellwork Oct 9 Pg 9

Explain how to measure the volume of irregular shapes.

Why is the answer in cm³ instead of mL?

Bellwork Oct 12 Pg 10

What is the relationship between mass and inertia?