

## 8<sup>th</sup> Grade Science Homework

### Week 1

- Wednesday: Cover book, fill out blue card, buy supplies, bring user name and password tomorrow for computers.  
Thursday: Finish Wednesday's homework; design title page in spiral (Physics and Chemistry, name, and Period 5, Room 277)

### Week 2

- Monday: Memorize spiral vocabulary for upcoming test.  
Tuesday: Memorize spiral vocabulary for upcoming test.  
Thursday: Complete two metric pages and continue studying for the test. (Due on Monday)

### Week 3

- Monday: Leapin' Lizards and The Bear Facts metric worksheets  
Tuesday: Study Measurement vocabulary #1-11 for test tomorrow  
Thursday: (Due Monday) Finish Velocity Lab at home  
Finish definition side of M1-1 vocabulary cards

### Week 4

- Monday: Complete definitions and illustrations of M1-1 words (p. 8) and acceleration which is the only M1-3 vocabulary word.  
Tuesday: Study for your vocabulary quiz on M1-1 and M1-3 words to be given on Monday.  
Wednesday: Study for your vocabulary quiz on M1-1 and M1-3 words to be given on Monday.  
Thursday: Study for your vocabulary quiz on M1-1 and M1-3 words to be given on Monday.

### Week 5

- Monday: Calculations worksheet  
Study two guided reading (GR) worksheets for test on Wednesday  
Tuesday: Study all vocabulary and two GR worksheets for test tomorrow  
Wednesday: Finish GR worksheet

### Week 6

- Monday: Define and illustrate four vocabulary cards from p. 36 (2-1)  
**Skip newton—it is entered into spiral already.**  
Tuesday: Define M2-2 vocabulary cards (Motion p. 42)  
(skip mass and weight)  
Wed/Thurs: Illustrate M2-2 vocabulary cards

### Week 7

- Monday: Illustrate and define inertia (M2-3) and momentum (M2-4)  
Memorize Laws #1-4  
Tuesday: Memorize all Chapter 2 vocabulary for quiz tomorrow  
Wed./Thurs. R & R Worksheet Newton's First and Second Laws