



# Mr. Sharp 8th and 9th Grade Science

## Monday, April 14th thru Friday, April 18th

**Math AirTide Test** 

8th Topic: Review Week

9th Topic: Review Week

<u>Learning Target</u> I will...

8th: Review (Genetics/Plate Tectonics/Forces of Motion)

#### 9th:

Explain the difference between climate and weather.

Explain the factors that determine climate.

Explain how some of these factors work together to determine regional climates.

**Key Vocabulary to Know:** 

8th: Vocab

9th: Vocab

#### **Standards:**

8th:

PS.1 Objects can experience a force due to an external field such as magnetic, electrostatic or gravitational fields.

PS.2 Forces can act to change the motion of objects.

#### 9th:

PS.EW.1: Conservation of energy • Quantifying kinetic energy • Quantifying gravitational potential energy PS.EW.2: Transfer and transformation of energy (including work)

## In Class Live Lesson Content/Teaching

### Monday(4/14)

- 1. Question of the Day
- 2. October Sky

### Tuesday(4/15)

- 1. Question of the Day
- 2. October Sky

## Wednesday(4/16)

- 1. Question of the Day
- 2. October Sky
- 3. Quiz

#### Thursday (4/17)

- 1. Question of the Day
- 2. Prefix Set 6 and 7 Quiz
- 3. Finish Quiz

Friday(4/18) Good Friday/ No School

# **Graded Assignments (in google Classroom)**

**9th Physical Science** 

In Class Live Lesson  Content/Teaching  Monday(4/14)  1. Question of the Day  2. Hidden Figures	Graded Assignments (in google Classroom)
Tuesday(4/15)  1. Question of the Day 2. Hidden Figures  Wednesday(4/16) 1. Question of the Day 2. Hidden Figures 3. Quiz  Thursday (4/17) 1. Question of the Day 2. Finish Quiz	
Friday(4/26) No School/ Good Fri	

Additional Learning Tools	
Evidence of Learning Graded Activity	
These assignments are posted in classwork tab in google classroom.	