



Week of 20-21 January 2022

Essential Standard	STUDENT WILL BE ABLE TO (SWBAT) 6.E.1.1 Explain how the relative motion of the sun, Earth, and moon affect the seasons, tides, and phases of the moon, and eclipses.					
Essential Question					How does the relative location of the sun, moon, and Earth affect the tides on Earth?	How does the relative location of the sun, moon, and Earth affect the tides on Earth?
	<p align="center">Monday-17 Be Responsible</p>	<p align="center">Tuesday-18 Be Aware; Open</p>	<p align="center">Wednesday-19 Be Courageous</p>	<p align="center">Thursday-20 Be Grateful</p>	<p align="center">Friday-21 Believe and Be Awesome</p>	
<p>Students should take notes even though they are not graded.</p> <p>Notetaking encourages learning of the information.</p>	<p>Martin Luther King Jr. Remembrance HOLIDAY</p> <p align="center">DAY OFF</p> 	<p>Teacher Workday</p> <p align="center">TEACHER WORKDAYS</p> 	<p>Teacher Workday Picture MakeUp Day at Skills Center</p>	<p>LIVE</p> <p>Graded: Unit Test</p>	<p>LIVE</p> <p>Graded: Unit Test Reflections and Corrections</p>	
Graded Assignments	<p align="center">→ Unit Test on Earth, Sun, Moon Relationship</p>					

In the **LESSON RESOURCES** Wakelet, students can find a Study Guide document to help them study for next week's test on Thursday.