



Workman 6th Science Week-At-A-Glance (WAG)



Week of 31 January – 4 February 2022

Essential Standard	STUDENT WILL BE ABLE TO (SWBAT) E.1.2 - Explain why Earth sustains life while other planets do not based on their properties (including types of surfaces, atmosphere and gravitational force) and the location of the sun.				
Essential Question	Why should we study other celestial objects in our solar system?	Why should we study other celestial objects in our solar system?	How is the Earth able to sustain life while other planets cannot?	How is the Earth able to sustain life while other planets cannot?	How is the Earth able to sustain life while other planets cannot?
	Monday-31 Be Responsible	Tuesday-1 Be Aware; Open	Wednesday-2 Be Courageous	Thursday-3 Be Grateful	Friday-4 Believe and Be Awesome
<p>Students should take notes even though they are not graded.</p> <p>Notetaking encourages learning of the information.</p>	<p>INDEPENDENT WORKDAY</p> <p>Lesson on Solar System – Other Celestial Objects (Using WIZER)</p> <p>Graded: WIZER Worksheet on Solar System Other Celestial Objects</p>	<p>INDEPENDENT WORKDAY</p> <p>Graded: WIZER Worksheet: NewsELA article on Arrokoth – the Space Potato</p>	<p>LIVE</p> <p>Review Solar System Planets and Other Celestial Objects. TEST TOMORROW!</p> <p>Lesson on Space Exploration</p>	<p>INDEPENDENT WORKDAY</p> <p>Graded: Test on Solar System and Why Earth is Habitable</p>	<p>LIVE</p> <p>Complete lesson on Space Exploration.</p>
Graded Assignments	<p>→ WIZER Activity on Other Celestial Objects</p> <p>→ WIZER Activity on Arrokoth, the Space Potato (Reading Response)</p> <p>→ Solar System Planets and Other Celestial Objects TEST</p>				

This week, students are working in WIZER, NewsELA, and Microsoft