



# Workman 6<sup>th</sup> Science Week-At-A-Glance (WAG)



Week of 28 March - 1 April 2022 **REVISED**

Essential Standard	<b>STUDENT WILL BE ABLE TO (SWBAT)</b> 6.L.1 Understand the structures, processes, and behaviors of plants that enable them to survive and reproduce.				
Essential Question		What are the steps in a plant life cycle?	What are the steps in a plant life cycle?	What are the steps in a plant life cycle?	What is a seed?
	Monday-28 Be Responsible	Tuesday-29 Be Aware; Open	Wednesday-30 Be Courageous	Thursday-31 Be Grateful	Friday-1 Believe and Be Awesome
Students should take notes even though they are not graded.  Notetaking encourages learning of the information.	<b>LIVE</b>  <b>GRADED:</b> Quiz on Plant Structure, Function, and Life Cycle	<b>LIVE</b>  Lesson: Photosynthesis  <b>Students should be taking notes from the lessons.</b>	<b>LIVE</b>  Lesson: Cellular Respiration  <b>Review of Photosynthesis; Study Guide and Blooket</b>	<b>INDEPENDENT WORKDAY</b>  <b>GRADED ASSIGNMENT:</b> Wizer Worksheet Photo Synthesis Study Guide	<b>LIVE</b>  Review Day: Plant Structure, Function, Life Cycle, and Photosynthesis, and Cellular Respiration  <b>TEST on Monday</b>  Bonus: Upload a picture of your notes from Tuesday and Wednesday for up to 10 points on your TEST.
Graded Assignments	<ul style="list-style-type: none"> <li>• QUIZ on Plant Structure, Function, and Life Cycle</li> <li>• Wizer Worksheet – Photosynthesis &amp; Cellular Respiration Study Guide</li> </ul>				

This week, students are working in PEARDECK, WIZER, FORMS

*We will start on Cellular Respiration next week.*