

## 6<sup>th</sup> Grade Science Weekly Planner



## **Teacher: Nicole Caruso**

## February 1-5



Office Hours: Wednesday 8AM-8:45AM Located on the 6<sup>th</sup> grade ALL team or go to Calendar

Mondays: students can request 1 on 1 help with assignments during their independent work time.

Week Day	<b>Objective</b>	<u>Assignment</u>
Monday Advisory Period & (Blocks 2,3,4,5,6,7 Asynchronous time)	Students will be able to check their grades and make a to- do list of what they need to complete today	Asynchronous Time: 35+ minutes per class  Live Synchronous Activity: complete the form on TEAMS and respond to the prompt on the discussion channel  Asynchronous (on your own):  1. finish microscope lab and submit the form in
		<ul> <li>assignments</li> <li>Complete Activity 9 in your cell packet, make sure all activities are finished for your quiz on tues/wed</li> </ul>
Tuesday (blocks 2,3,4)	Cell Theory Review	Asynchronous Time: 5+ minutes per class
Wednesday (blocks 5,6,7)	Students will be able to explain the components of the cell theory and the	Live Synchronous Activity: Cell Theory Lesson
	historical persons and events that led to its development	Asynchronous (On Your Own): Complete Cell Quiz
Thursday (blocks 2,3,4) Friday (blocks 5,6,7)	Diffusion and Osmosis Students will be able to apply the process of diffusion/osmosis to explain both science and every day phenomena.	Asynchronous Time: 5+ minutes per class  Live Synchronous Activity: Diffusion and Osmosis demonstration  Asynchronous (On Your Own): finish gummy bear lab