

### Shelly

#### **6th Grade Science**

Office Hours: Monday, Tuesday, and Thursday 1:00-2:00pm via ZOOM

Horas de oficina: Monday, Tuesday, and Thursday 1:00-2:00

**Google Classroom Codes** 

2nd - a3xkcgf 4th - sfjrkgl 5th - uqm335e 6th - rop2ggm 7th - kysdbcn

**Announcements and Important Links:** All assignments in google classroom. **Anuncios y enlaces importantes:** 

#### **Science**

Week of: May 18 -May 22			
Day/ Día	Objectives/ Objetivos	Activities/ Actividades	Other Resources/ Otros Recursos
Monday/May 18 lunes	Describe biotic and abiotic parts of an ecosystem in which organisms interact.	Abiotic vs Biotic Factors in your backyard	
Tuesday/May 19 martes			
Wednesday/May 20 miercoles			
Thursday/May 21 jueves			
Friday/May 22 viernes			

#### **Science**

Week of: May 11 -May 15



Day/ Día	Objectives/ Objetivos	Activities/ Actividades	Other Resources/ Otros Recursos
Monday/May 11 lunes	Describe biotic and abiotic parts of an ecosystem in which organisms interact.	Nearpod - Ecosystems	
Tuesday/May 12 martes		Abiotic vs Biotic Factors	
Wednesday/May 13 miercoles			
Thursday/May 14 jueves	Diagram the levels of organization within an ecosystem, including organism, population, community, and ecosystem.	Levels of Organization within an Ecosystem	
Friday/May 15 viernes			

### Science

Week of: May 4 -May 8			
Day/ Día	Objectives/ Objetivos	Activities/ Actividades	Other Resources/ Otros Recursos
Monday/May 4 lunes	Recognize that the broadest taxonomic classification of living organisms is divided into domains then kingdoms.	Domain Kingdom Slideshow with Webquest	
Tuesday/May 5 martes			
Wednesday/May 6 miercoles		Nearpod Classification	
Thursday/May 7 jueves			
Friday/May 8 viernes		Card Sort Domain/Kingdoms	



### Science

Week of: April 27-May 1			
Day/ Día	Objectives/ Objetivos	Activities/ Actividades	Other Resources/ Otros Recursos
Monday/Apr. 27 lunes	Recognize that the presence of a nucleus is a key factor used to determine whether a cell is prokaryotic or eukaryotic.	Solar System Exam	
Tuesday/Apr. 28 martes		Intro to Cells - Interactive Slides	
Wednesday/Apr. 29 miercoles			
Thursday/Apr. 30 jueves	, , , , , , , , , , , , , , , , , , , ,		
Friday/May 1 viernes			

### Science

Week of: April 20-24			
Day/ Día	Objectives/ Objetivos	Activities/ Actividades	Other Resources/ Otros Recursos
Monday/Apr. 20 lunes	Understand that gravity is the	Gravity and Orbit PheT Simulation!	
Tuesday/Apr. 21 martes	force that governs the motion of our solar system.		
Wednesday/Apr. 22 miercoles		Design your own planet!	
Thursday/Apr. 23 jueves			
Friday/Apr. 24			



viernes
---------

### Science

Week of: April 13-17			
Day/ Día	Objectives/ Objetivos	Activities/ Actividades	Other Resources/ Otros Recursos
Monday/Apr. 13 lunes	Students Off	Students Off	Students Off
Tuesday/Apr. 14 martes	Describe the history and future of space exploration, including the types of equipment and transportation	Nearpod - Past Space Exploration	
Wednesday/Apr. 15 miercoles		Nearpod - Recent Space Exploration	
Thursday/Apr. 16 jueves		Future Space Mission Nasa	
Friday/Apr. 17 viernes	needed for space travel.	Quizizz	

### Science

Week of: April 6-10			
Day/	Objectives/	Activities/	Other Resources/
Día	Objetivos	Actividades	Otros Recursos
Monday/Apr. 6	Investigate	Solar System	Posted in Google
lunes	physical	Research Slides	Classroom
Tuesday/Apr. 7 martes	properties, locations, and movements of the		

Hayes

Wednesday/Apr. 8 miercoles	Sun, planets, moons, meteors,	
Thursday/Apr. 9 jueves	asteroids, and comets.	
Friday/Apr. 10 viernes	GOOD FRIDAY	