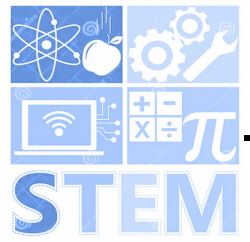


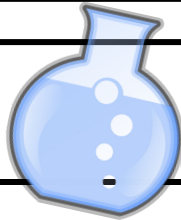
SCIENCE Newsletter



Week of : March 9th to 13th, 2026

4A,B,C,D,E Home Learning	
Monday	Complete "Plant and Animal Adaptations" on page 1
Tuesday	Complete "Plant and Animal Adaptations" on page 1
Wednesday	Complete the "Who eats what?" Food chain on page 2
Thursday	Complete the "Who eats what?" Food chain on page 2
Friday	No homework, enjoy your weekend :)

Vocabulary

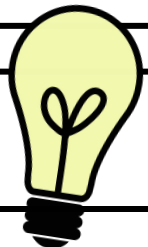


Topic 7 Lesson 2 & 3
Vocabulary Quizlet



TQRCG

Reminders



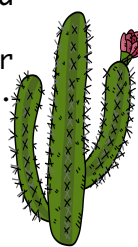
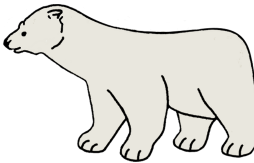



➤ Homework due 03/15



Name _____

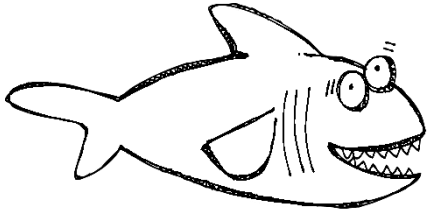
Period _____

Plant and Animal Adaptations

Cactus	Polar Bear	Chameleon	Camel	Butterfly
<p>Desert environment. Very hot and dry with little water or rainfall. Many predators looking for water.</p> 	<p>Cold and snowy environment. Hunts smaller animals such as seals.</p> 	<p>Humid, wet and warm environment. Lots of plants and trees. Many predators.</p> 	<p>Desert environment. Very hot and dry with sandy ground that can be difficult to walk on.</p> 	<p>Forest environment with changing seasons. Rainfall year round. Large variety of plants and animals.</p> 

Identify which of the organisms above would best display the following adaptations:

1. _____ Hump where fat and water can be stored when there isn't any water available
2. _____ Thick fur and blubber to keep the organism warm
3. _____ Mimics the Monarch's bright colors to appear poisonous to predators
4. _____ Long roots that can grow deep into the ground to get at underground water
5. _____ Strong teeth and claws
6. _____ Prehensile tail and long toes to wrap around tree branches
7. _____ Covered by pointy projections to protect from predators
8. _____ Long eyelashes to protect eyes from sand
9. _____ Can't fly in very cold weather so must migrate South for the Winter
10. _____ Ability to change color to avoid predators



Who Eats What?

Name: _____

Date: _____

Instructions: Draw a food chain. Label your drawings. Use your vocabulary words to write about the food chain.

