

# Coastal Critters Pre-Post Trip Activities

## Activity 1. Finding Similarities

Create cutouts or photos of various reptiles and invertebrates from around the world. Have students group the animals in as many ways as possible. As an extra bonus, have students try to identify what reptiles and amphibians were given to them. Grouping examples - all reptiles that live in the desert, reptiles and amphibians that are green etc. This activity can also be done to show similarities between animals within the same phylums.

## Activity 2. Hiding and Adaptations

Create newspaper cutouts of snakes. Have students find these reptiles on the newspaper to learn about camouflage. Students can also partake in a hide and go seek activity in the classroom. Have groups of students create their own reptile which will be hidden in the classroom. Tally how many students found each group's unique reptile and then discuss what adaptations made some reptiles harder to find. (More instructions can be found on page 3).



## Activity 3. Animal Interaction Game

On different sheets of paper, write down the name of different animals or print out cards with pictures of the animals on them. These animals should be limited to reptiles and invertebrates. Turn the cards over to hide the animals and spread them out on a table. Have two students come up and pick up a card and read it/show it to the class. Ask the students if the two animals are related, ever come into contact with each other in the wild (if so, how, when, where, etc), whether they are an invertebrate or vertebrate, and any other information they can give to the class.

## Activity 4. Play-doh Invertebrates

Research the invertebrate phyla to find facts and examples. Have students create an example organism of each phyla out of play-doh or clay. After they have made examples of real invertebrates, have them create their own invertebrate with characteristics of the phylum of their choosing. Present models to the class and explain what characteristics it has in their assigned phylum.

#### Activity 5. Taxonomy Charades

Take time to research invertebrate taxonomy and learn about the different phyla. Once students are familiar with the characteristics of each phylum, make several slips of paper with one of the phyla written on it. Put all the paper slips in a hat and one by one have everyone pick a phyla that they will have to act out and have their classmates guess which phylum it is. You may want to divide into two teams and make it a competition.

#### Activity 6. Research Invasive Species

Invasive species are becoming more common in many areas. Have students research an invasive reptile or invertebrate. Describe its native range, how or why the species got to its new location, how far it traveled, what characteristics helped it thrive in its new location, and what effect it has on other species or on the environment. Discuss ways to limit the spread of invasive species.

#### Activity 7. First Impressions

Students respond differently to different animals. Prepare a series of cards showing a variety of different reptiles and invertebrates. Have a board with different reactions such as being afraid, excited, or grossed out for students to react to each animal shown. Talk about why some might have different reactions based on myth or stereotypes. Then have students research the animals shown. Redo the reactions after presenting research to see if their "first impressions" have changed and why it's important to to base perceptions on the best information available.

#### Activity 8. Build Your Own Turtle

Learn the parts of a turtle shell by building it! Decorate two paper plates, one to resemble the top shell on a turtle and one to resemble the bottom shell. Staple together on sides only. Make sure to label the important parts (scutes, plastron, bridge, carapace). Students can create their own legs and head with paper or put your hand/arm into a green sock that you have glued wiggly eyes on and slip it through the two plates to make a puppet!



#### Activity 9. Food Webs/Trophic Cascades

Create your own food web and see first hand how eliminating a keystone species can affect the ecosystem all the way down. Start by giving every student a picture of 1 species from an ecosystem. Make sure to include all types of animals, from mosquitos to mountain lions! Have the students stand in a circle in no particular order, and give one student a ball of string. Have them hold onto the end of the string and throw the ball to someone holding an animal that would be either their prey or predator. Make sure that the recipient of the ball of string holds onto the strand and passes the ball along, keeping the string tight with little slack. Keep passing the ball of string until everyone is part of the web. Have everyone take a step back and pull their strings as tight as they can without breaking it, and then cut the string on the top predator in the ecosystem. Watch as your string web falls apart, and debrief about how this is similar to ecosystems when important species are taken out.

## **Additional Instructions**

### Activity 2. Hiding and Adaptations

Materials needed:

- Newspaper
- 3 colors construction paper
- 🏶 tape

Part 1:

- \* Cut out three snakes or turtles in each color of construction paper
- **%** Cut out three snakes or turtles in the newspaper.
- Tape all of these onto another newspaper trying to hide the newspaper reptiles or invertebrates.
- Create a map of the classroom (for part 2).
- Give the students 20 seconds to count how many reptiles are on the newspaper and see if they were able to see all of them.
- Explain that reptiles are very good at blending in with their surroundings because of their patterns. Explain that some even look like venomous snakes in order to ward off predators.

Part 2:

- Split your class up into groups of 2-3.
- Each group is to create a reptile that can be placed in plain view in the classroom and not be seen by the other teams. Reptiles must be a minimum of 6 inches x 2 inches.
- **%** Give them time to examine the room and create their reptile.
- Once they have completed their reptiles, have everyone leave the classroom and let teams go in one at a time to hide their reptile. They should be placing their reptile and exiting the classroom.
- Give each team a map of the classroom and allow them 2-3 minutes to try to find each reptile. Have them mark on the map where they find each one.
- Tally the number of students who found each reptile. Best hidden reptile wins.
- As an evaluation, ask the student teams to describe their reptile's adaptations to its classroom habitat.

For older students, you can assign a brief research assignment about camouflage in reptiles.

% scissors

#### markers