



The South Carolina Aquarium is designed to show you the habitats of South Carolina from the Mountains to the Sea. Head up the escalator to start your journey through our state! This information is helpful:

- Answers for **page 1** are found in no certain order.
- Answers for pages 2-4 can be found in order by starting in the mountains and walking to the sea.

All Galleries

Match the following terms to the correct relationship and list the Aquarium exhibit in which it was the bold animal is found.

- A **Predation** to eat another organism
- B **Competition** to fight for a resource
- C Parasitism when an organism lives on or in another organism at that organisms' expense
- D **Mutualism** when two organisms live together and both benefit
- E **Commensalism** when one organism benefits from another organism and the other doesn't benefit or suffer

Place	Description of volationship	A acceptions and this
correct letter here	Description of relationship	Aquarium exhibit
	Hermit crab anemones live on hermit crabs in order to find	
	food and have a 'ride.' Hermit crabs don't mind at all	
	because the anemone offers protection.	
	Bald eagles prey on brook trout in mountain streams.	
	Some horseshoe crabs have slipper shells living on them. It	
	does not harm the horseshoe crab, but the slipper shells	
	have a safe home on the hard shell of the horseshoe crab.	
	Male dollar sunfish fight with fish in order to protect their	
	gravel nest.	
	Tapeworms live inside a sea turtle's digestive system	
	causing damage by stealing the turtle's nutrition.	
	Porkfish are cleaner fish. They eat old scales and debris off	
	larger fish like a gag grouper. Gag grouper don't mind this	
	because it keeps them healthy.	
	Spiny lobsters are territorial of their homes often	
	aggressively guarding their homes from fish and other	
	lobsters.	
	A gopher tortoise can dig a 30-foot burrow for shelter.	
	Many other animals can hide in these burrows during	
	forest fires and the tortoise will share the space.	



The Mountains

Bald Eagle exhibit:

In 1967, bald eagle populations had declined because of DDT. What is DDT and how did it hurt the eagles?

What is bioaccumulation?

Thinking question: What can we learn from the DDT/eagle issue?

Piedmont

Reservoir exhibit:

Name two pros and two cons of damming a river.

Pro:	1)	Con:	1)
	2)		2)

Shifting Shorelines exhibit:

Aquatic insects can tell us a lot about the health of a water ecosystem. Match the aquatic insect to the correct water quality.

Hellgrammites Poor water quality

Mayflies Excellent water quality

Bloodworms Good water quality

Thinking question: How could you use the above information to help you find the best fishing river?

Coastal Plain

Swamp IQ Test:

List two reasons why swamps are vital ecosystems in South Carolina.

1.

2.

Carolina Bay exhibit:

Why are carnivorous plants found in Carolina bays and no other habitat in South Carolina?



Saltmarsh

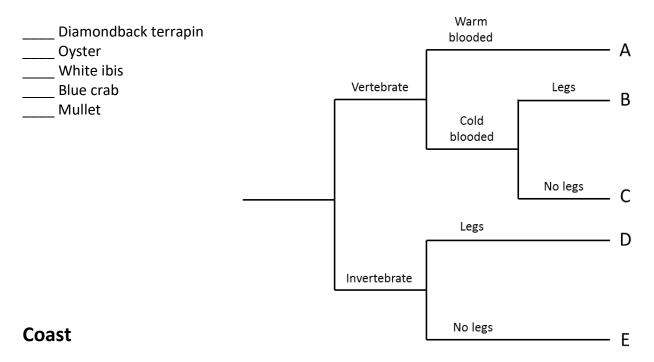
Name two functions of a saltmarsh.

1.

2.

Thinking question: What would happen to South Carolina's coast if our saltmarshes were destroyed?

A phylogenetic tree shows the relationships between biological species based on their similarities and differences. Place the correct letter from the tree next to each saltmarsh animal.



The South Carolina coast is home to marine organisms big and small. What is the largest species you found? Smallest?

Marine debris has become a growing issue off the coast. How might this affect the species you found, listed above?



Ocean

Great Ocean Tank

The IUCN (International Union for Conservation of Nature) lists animals based on their conservation status. Use the touch screens at the Great Ocean Tank to find three animals for each of these conservation statuses:

Near Threatened (NT):	Vulnerable (VU):	
1.	1.	
2.	2.	
3.	3.	

Thinking question: How is this information helpful to humans?

Lower Ocean Gallery

What is an artificial reef? List one reason they are beneficial.

What is a Marine Protected Area? List one reason they are beneficial.

Lionfish are invaders. Even though they are beautiful, they should not be in the waters of South Carolina. Explain why they are a problem.

Zucker Family Sea Turtle Recovery™

There are seven sea turtle species in the world. Four of those seven live off the coast of South Carolina. Match the sea turtle species to the correct fact.

Sea Turtle Species Green sea turtle	Sea Turtle Fact Most endangered sea turtle in the world
Kemp's ridley sea turtle	Most common nesting sea turtle in South Carolina
Leatherback sea turtle	Only sea turtle that eats sea grasses
Loggerhead sea turtle	Largest sea turtle in the world

List two things humans can do to protect sea turtles
1.
2.