

Questions and Answers (in black) for the Grand Roatan Educational Poster.

Question 1: What language is used in the scientific description of species?

1. Greek
2. Latin
3. English

Question 2: Corals need which group of species to survive?

1. Worms
2. Fish
3. Algae

Question 3: What is the basic building block of the animals with tentacles?

1. Dollop
2. Polly
3. Polyp

Question 4: What does the boring sponge use to grow into the rocks?

1. Tentacles
2. Acid
3. Teeth

Question 5: What makes the worms retreat into their tubes?

1. Cold water
2. Sunlight
3. Shadows

Question 6: Animals that eat all sort of food are called?

1. Herbivores
2. Carnivores
3. Omnivores

Question 7: When do most of the sea urchins come out to feed?

1. During the day
2. In the evening
3. At night.

Question 8: How do the sea cucumbers feed?

1. Catching swimming fish
2. Chewing up algae
3. Vacuuming up sediments

Question 9: How do some of the molluscs scare away other animals that want to eat them?

1. By changing colour
2. By looking bigger
3. Both of these.

Question 10: Who looks after the eggs of the Sergeant Major?

1. Male
2. Female
3. Both

Question 11: What is dangerous about the Lionfish?

1. They have a nasty bite
2. They can poison you if you eat them
3. They have poisonous spines

Question 12: Which small fish in the pictures lives in a sponge?

1. Flatfish
2. Pipefish
3. Spinyhead Blenny

Question 13: Where are you most likely to see the Stingray?

1. Over shallow water sands
2. In open water
3. On the reef top

Question 14: What is the main colour of the open water fish species?

1. Black
2. White
3. Silver

Question 15: Why are some fish called parrotfish?

1. They are the colour of parrots
2. They make a noise like a parrot in the water
3. They have a beak shaped mouth, like a parrot

Question 16: What is special about the juvenile Blue Tang?

1. It is a funny shape
2. It lives under rocks
3. It is yellow

Discussion questions, all followed by why?:

What is your favourite fish?

What is your favourite species name?.

If you were going to be any of the marine species, which would it be?

Would you like to be a Marine Biologist?