

Student Worksheets

# Second Grade

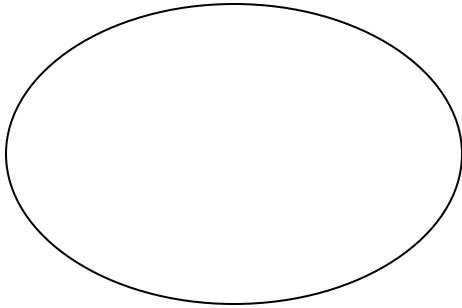


My name is



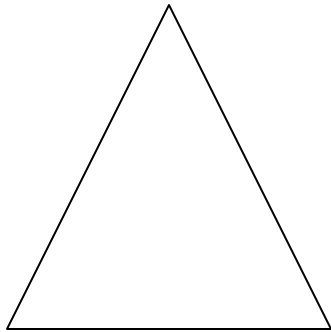
# Animal Shapes

Find different animals in The Living Reef that fit into the shapes below.



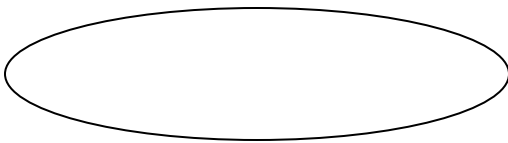
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What is the animal?



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What is the animal?



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What is the animal?

## Lots of Legs!

Find the octopus in the Living Reef building.

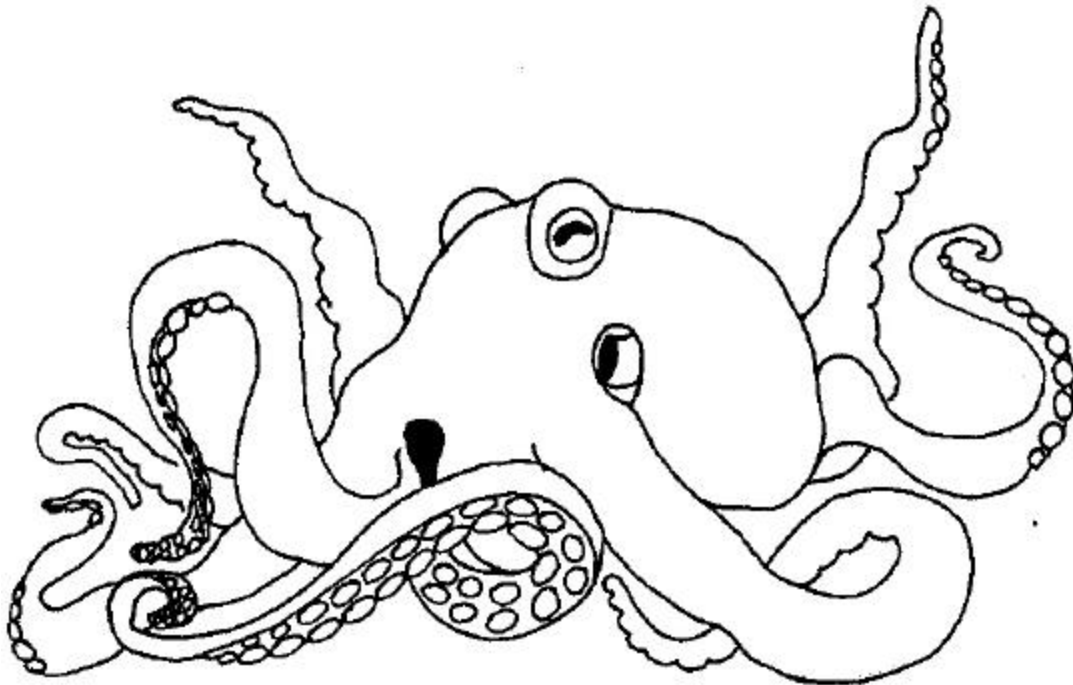
Look carefully for the octopus; they are very good at hiding. Can you find it?

What color is it? \_\_\_\_\_

The octopus can change color quickly. Watch it for a short time. Did it change color?

How many legs are there? \_\_\_\_\_

Sometimes the octopus uses color to show its mood. Color this octopus so that it is happy.



## Detective Snooper

Can you solve who the following animals are by using the clues?



I have a hard shell, eight legs and two claws.  
What am I?

I have a hard shell, four flippers and short tail.  
What am I?

I am flat and have a long tail. What am I?

I have a ring of tentacles that makes me look like an underwater flower. I also have many different shapes, colors and sizes. What am I?

I have very sharp teeth and swim very fast. What am I?

# Touch the Tide Pool Animals

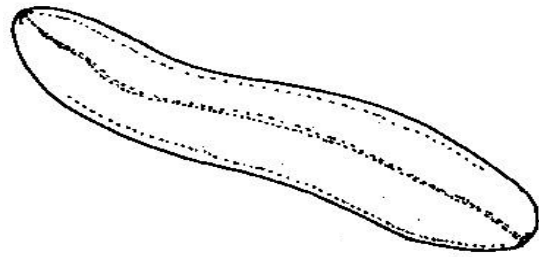
Touch each of these animals in the tide pool and then write two words to describe how they felt.



Sea Urchin

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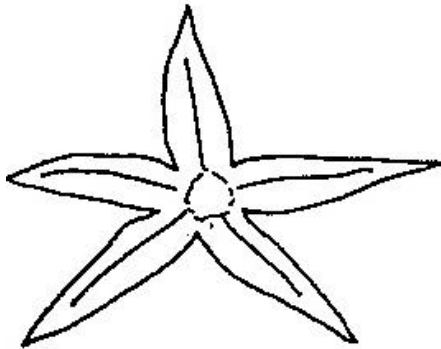
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Sea Cucumber

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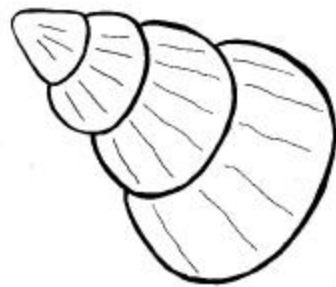
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Sea Star

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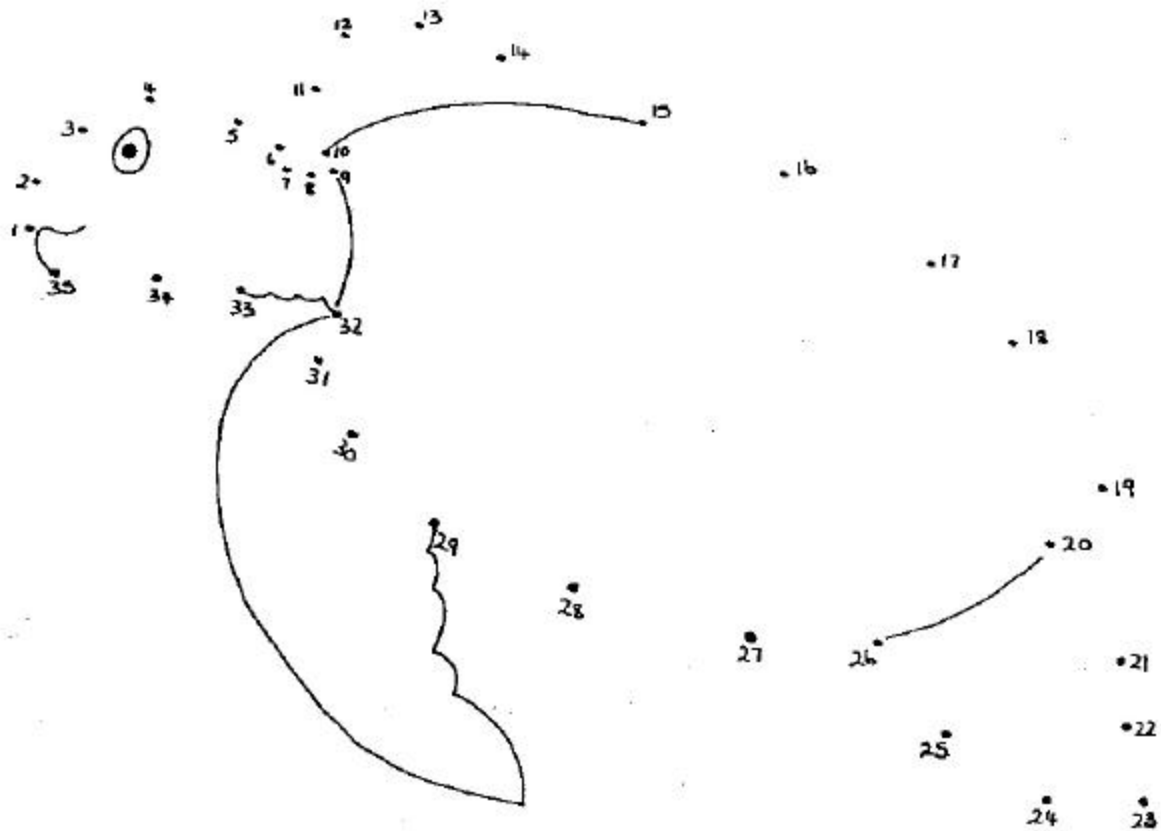
Sea Shell

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# Turtle Lagoon

Connect the dots to find the mystery animal.



Does this marine animal breathe air or water?

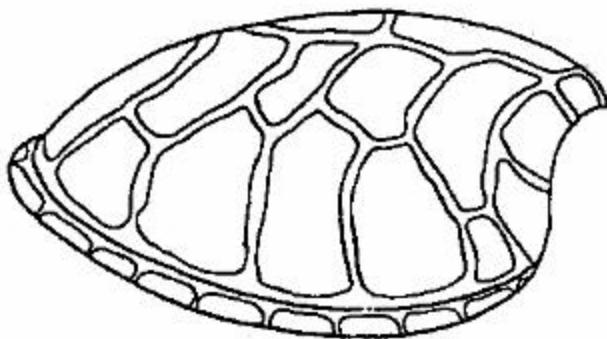
Is this animal an endangered species?

## The Green Sea Turtles at Turtle Lagoon

Look at the green turtles in the Turtle Lagoon.

1. How many turtles can you count?
2. What is this turtle missing?

Can you draw the missing parts?



3. Circle the correct answers

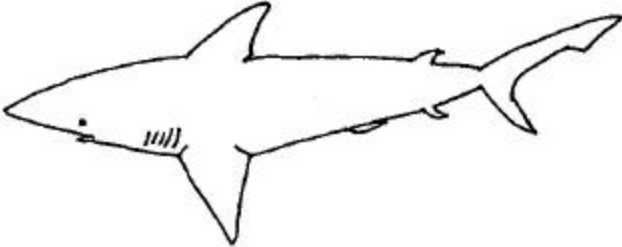
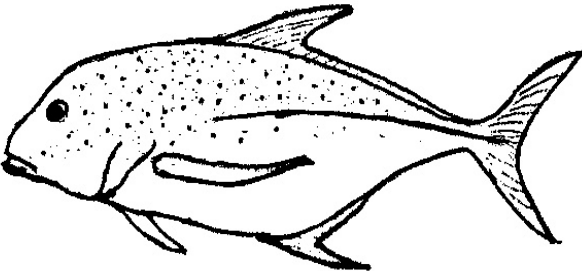
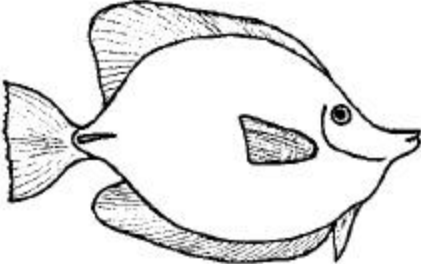
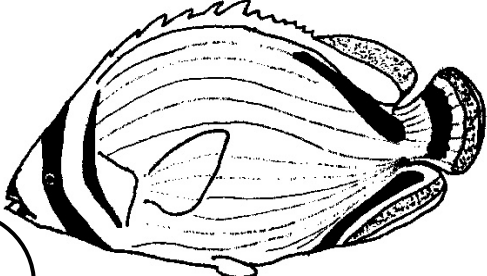
Does the shell look . . . hard or soft?

shiny or dull?

red or brown?

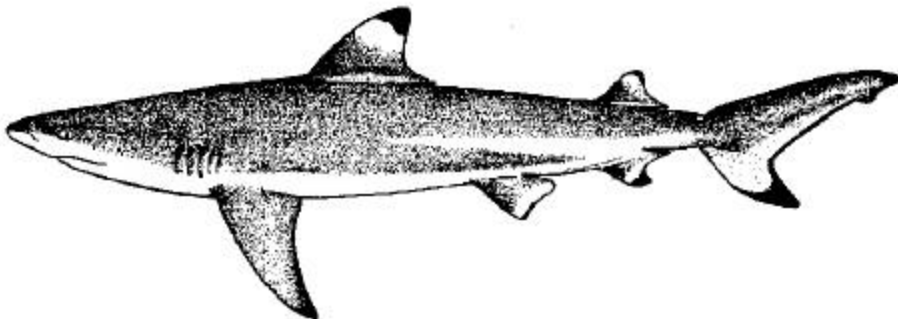
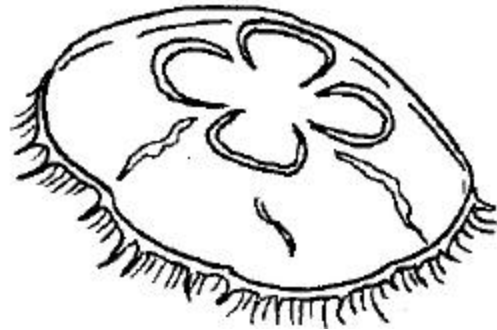
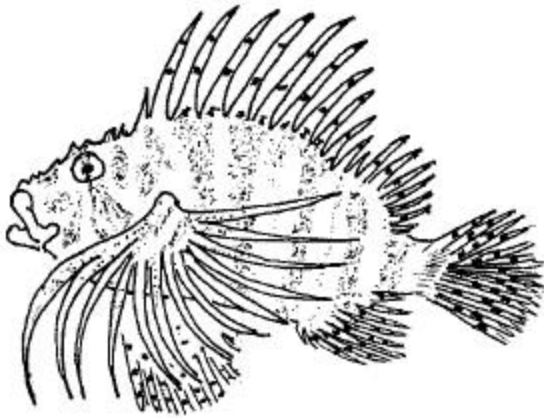
# Open Ocean Animals

Find, watch and count the animals in Open Ocean.

Animal	How many?	Were they moving fast or slow?
		
		
		
		

# What's the best shape?

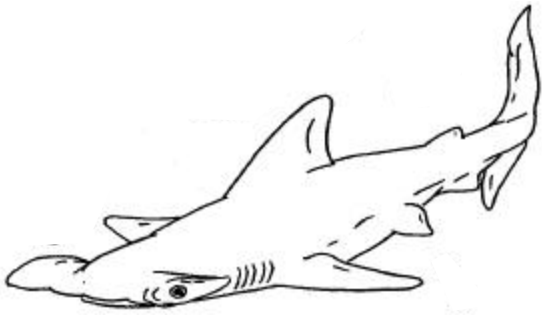
Fish in the Open Ocean have to move fast or they might get eaten. What's the best shape for moving fast?



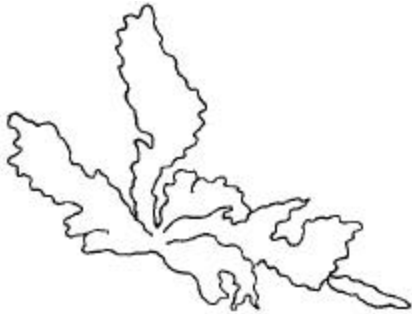
Is color important too? Why?

# Matching

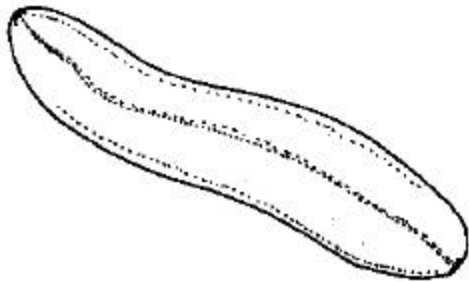
Match these animals with their Hawaiian names and color them.



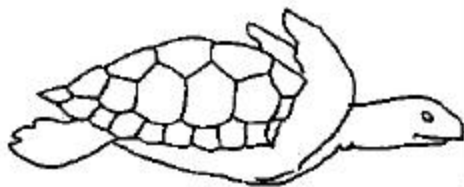
*Loli*



*Honu*



*Limu*



*Mano kihikihi*