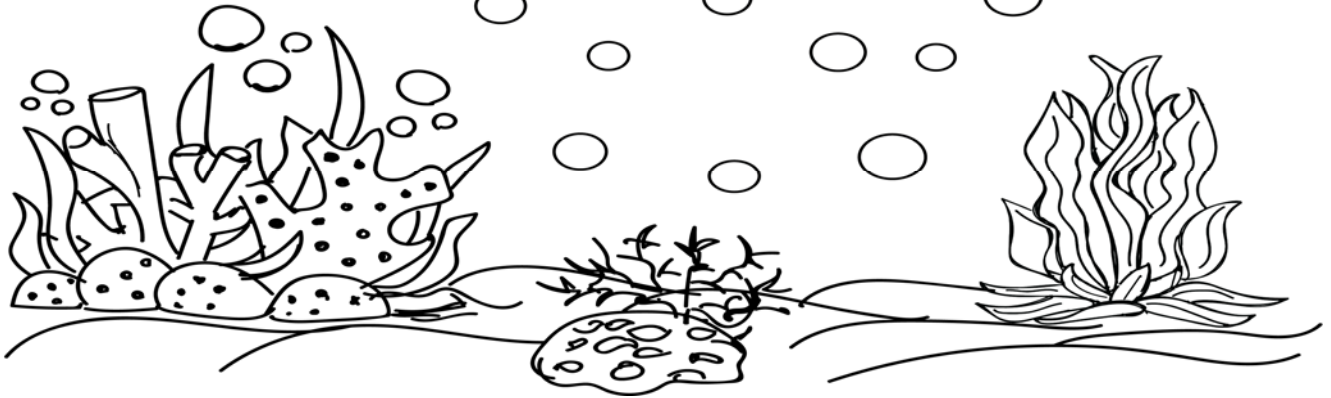


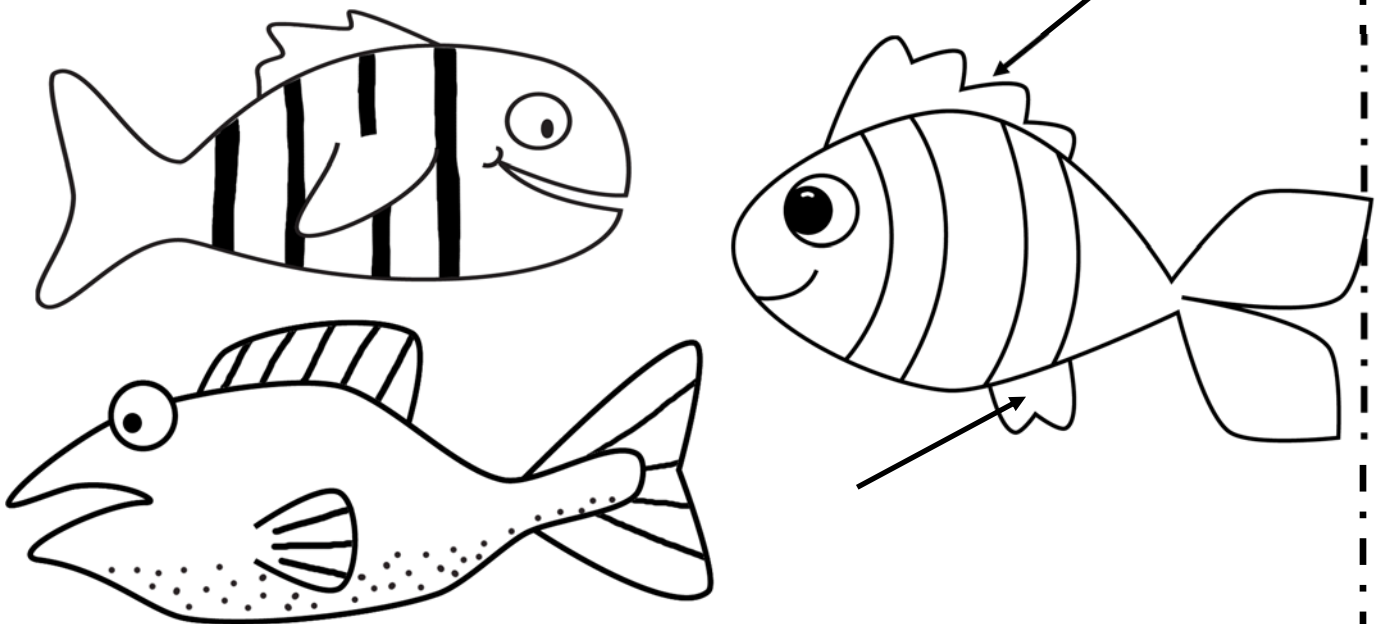
Animal Adaptations in the Ocean



By:

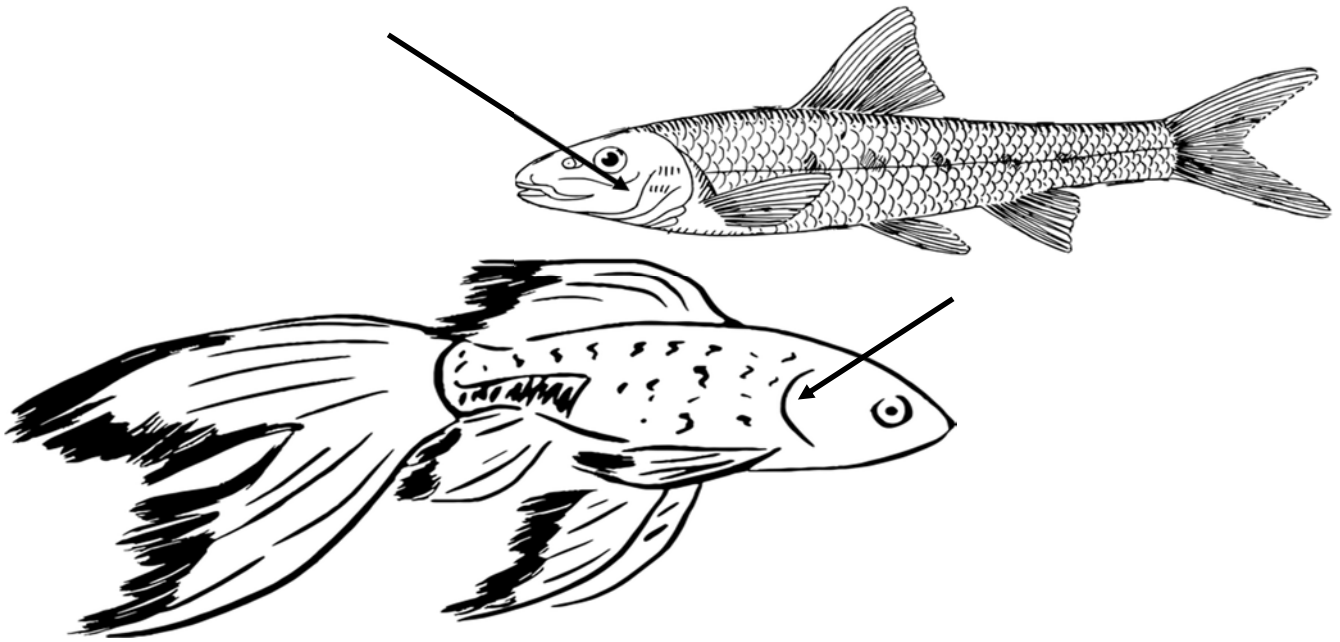
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The fish have fins.



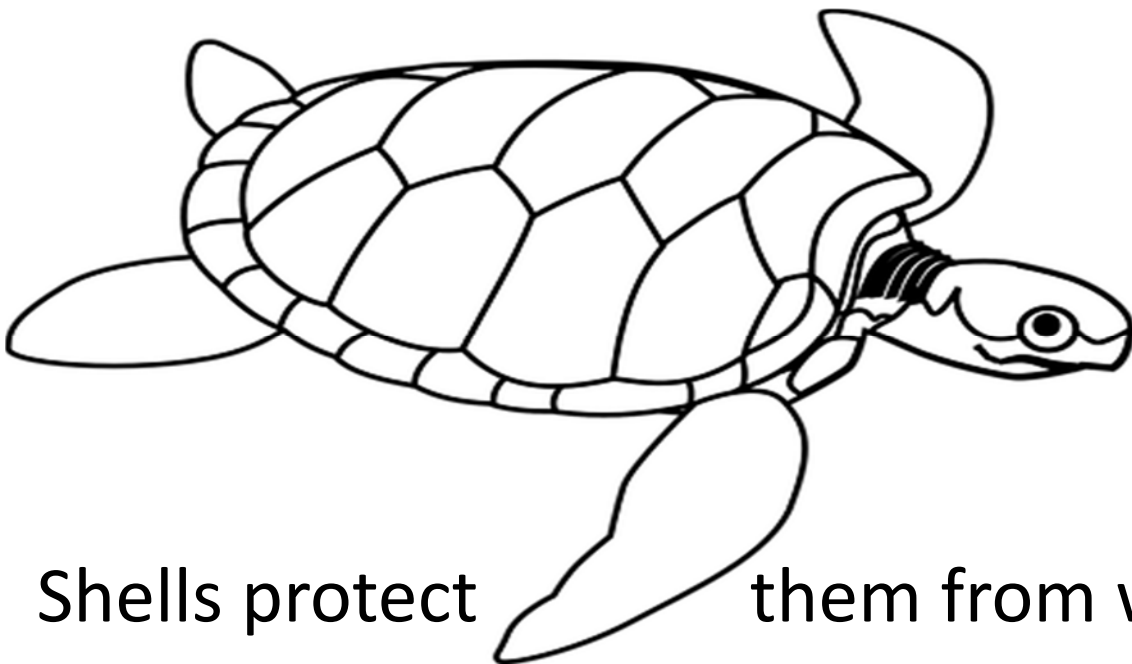
The fins help the fish swim.

Fish also have gills.



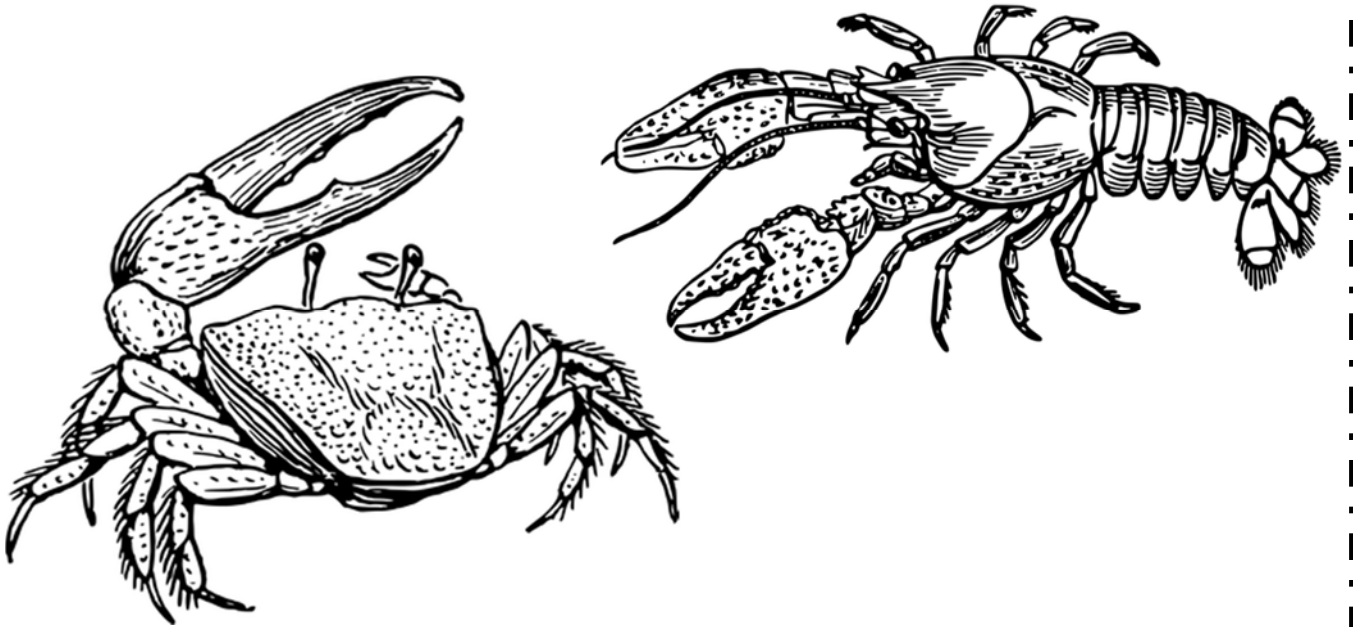
Gills let a fish breathe air.

Sea Turtles have hard shells.



Shells protect them from waves
and predators.

Lobsters and crabs have claws.



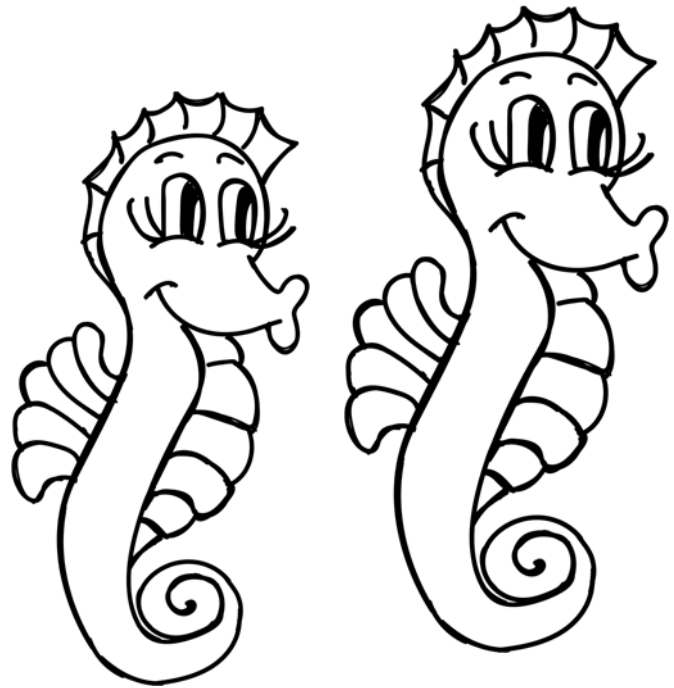
They catch their food with their claws.

Eels and other fish have slim bodies.



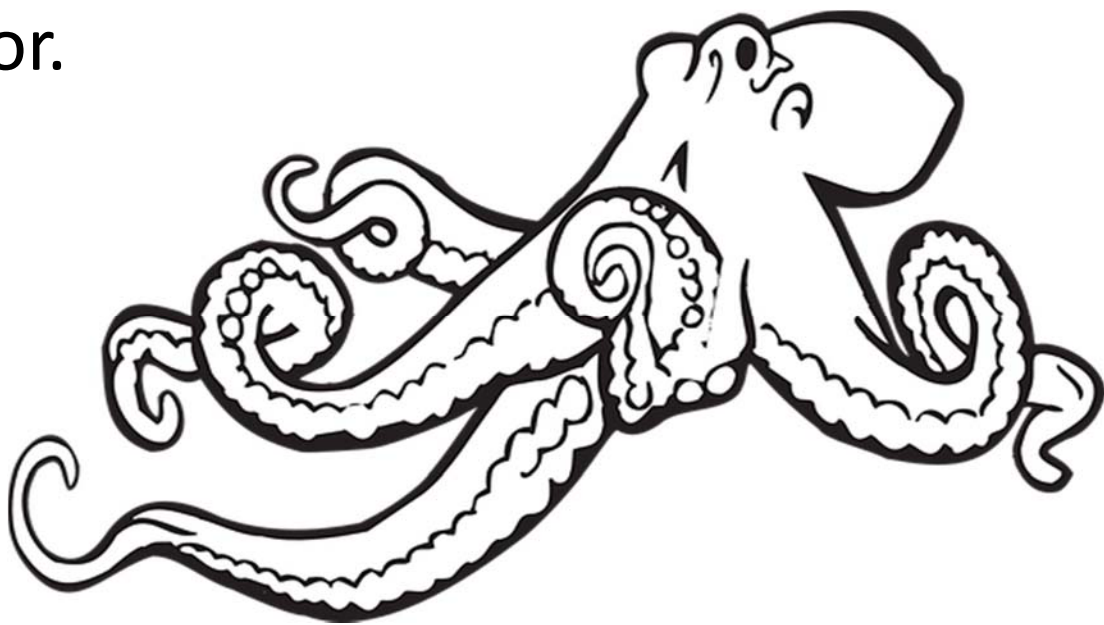
This lets them swim quickly in water.

Some animals like sea horses have bony bodies.



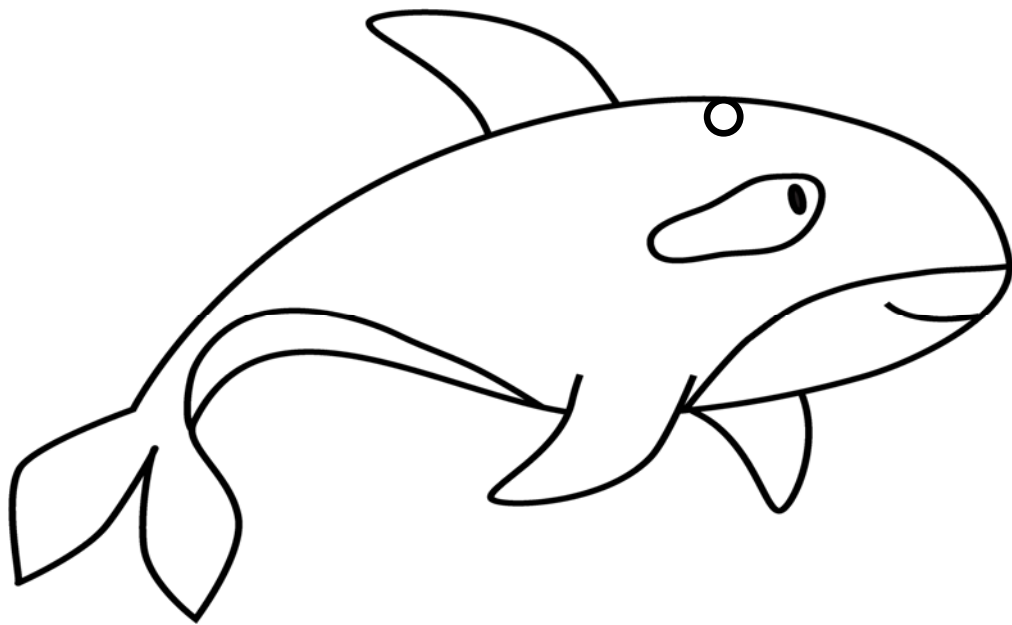
This stops predators from eating them.

Animals like the octopus can change color.



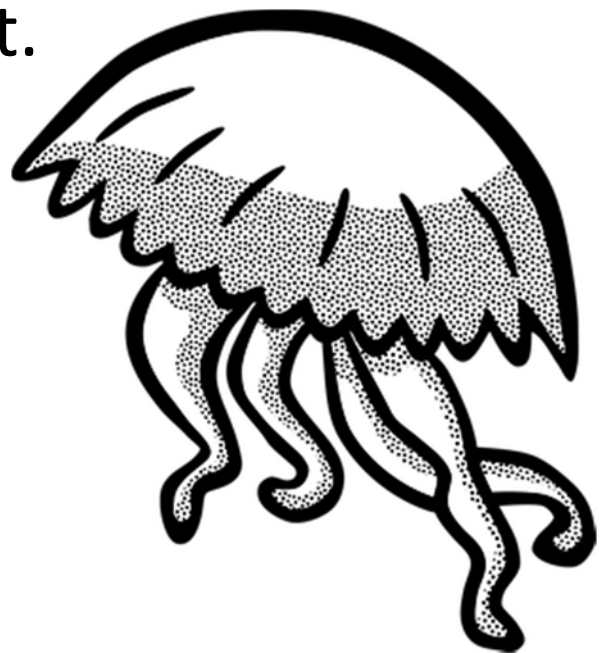
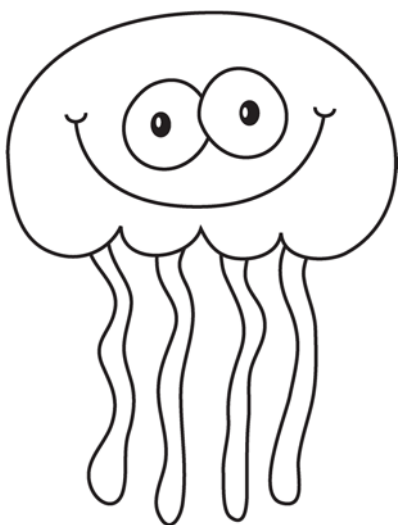
This helps them hide from predators.

Whales and dolphins have blowholes.



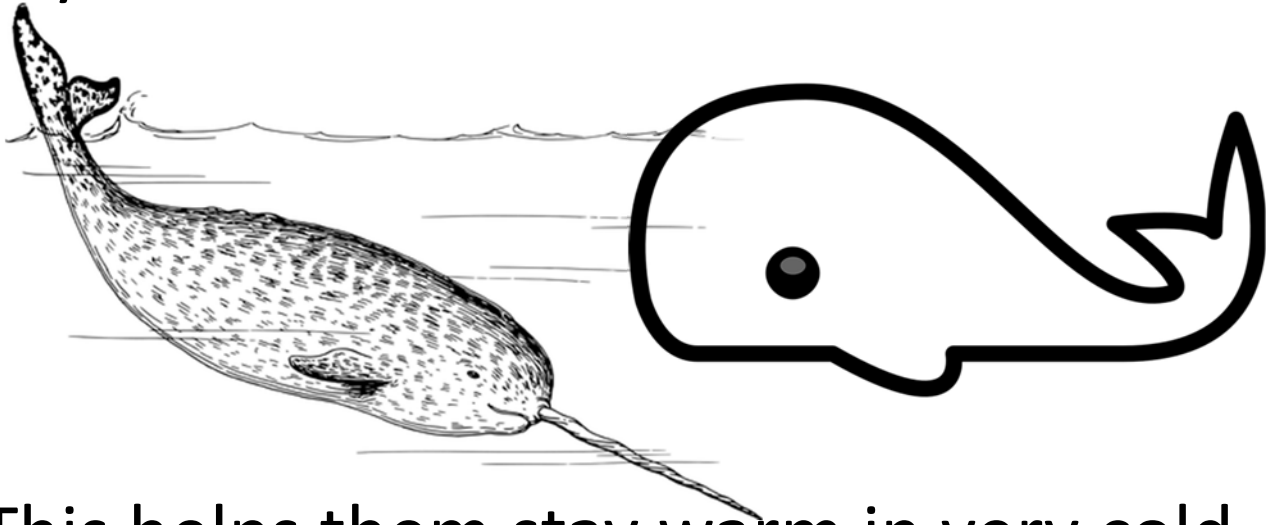
This helps them to breathe.

Some animals like jellyfish are see through / transparent.



This means predators can't see them.

Narwhal and Beluga whales have thick layers of fat called blubber.



This helps them stay warm in very cold waters.

Could you survive in the ocean? Why or why not?