

Quiz: What do humans do to adapt to a habitat?

A polar bear has thick fur and fat to keep it warm in the Arctic. How would you stay warm there?



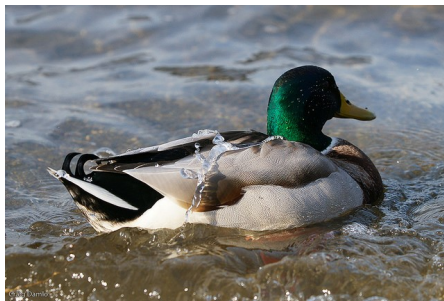
A fish can breathe underwater. How could you breathe underwater?



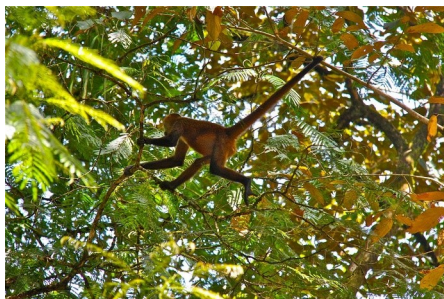
A camel "stores water" in its hump (technically, it converts water into fat, which is later metabolized when they need water). How can you carry extra water?



Water rolls right off a duck's feathers. How do you keep dry in the rain?



Animals that live in trees can climb well and may be able to swing or fly or jump from tree to tree. How do humans climb to houses in trees?



Answers: how humans adapt to a habitat

A polar bear has thick fur and fat to keep it warm. We use coats to insulate us from the cold.



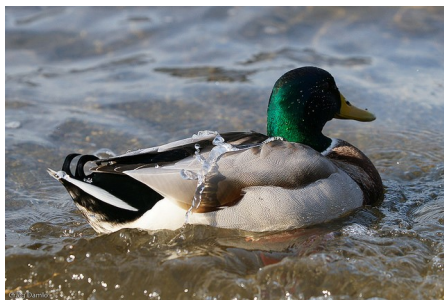
A fish can breathe underwater. We use oxygen tanks and masks to breathe.



A camel "stores water". We can carry a water bottle, or a pack of water.



Water rolls off a duck's feathers. We use raincoats and umbrellas to stay dry.



Animals that live in trees can climb well and may be able to swing or fly from tree to tree. We use ladders and rope bridges to get to our treehouses.

