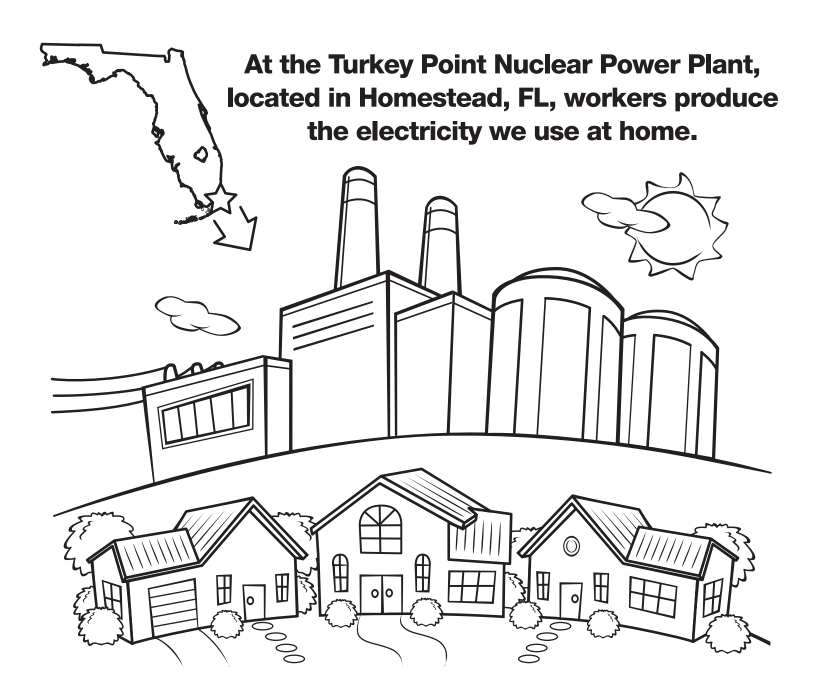




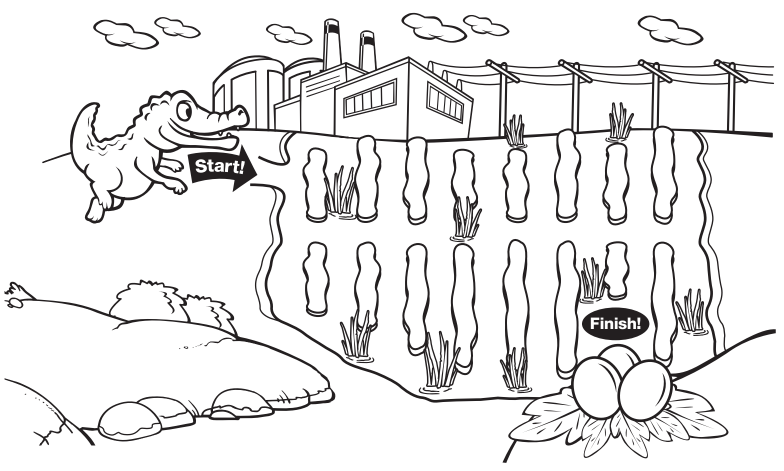
A croc-tastic activity book from Florida Power & Light Company





Nuclear power plants produce electricity through a scientific process called nuclear fission.

Can you help the baby crocodile swim through the cooling canals?



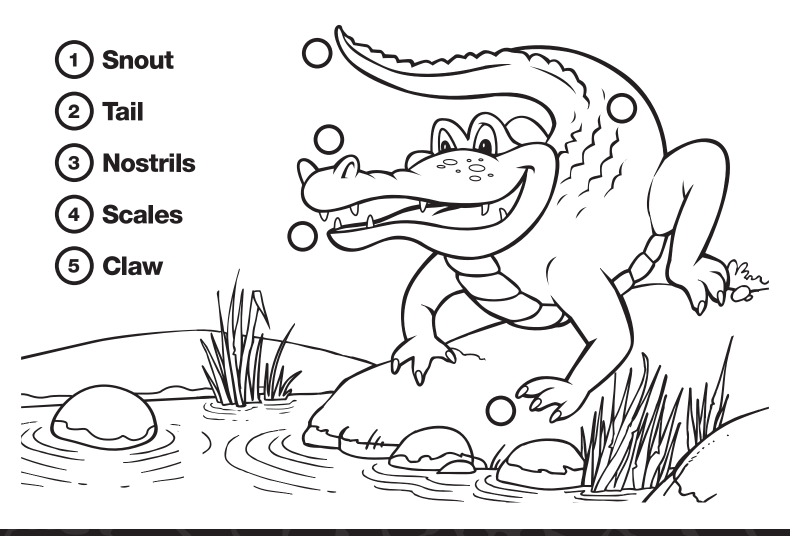
Turkey Point has miles of cooling canals full of water that help produce electricity.

The crocodiles love living in and around the canals, that provide a perfect habitat for the reptiles because they are full of food and nesting areas.



Hi, I'm an American crocodile! That means I'm a reptile and have scales, lots of teeth, and powerful claws.

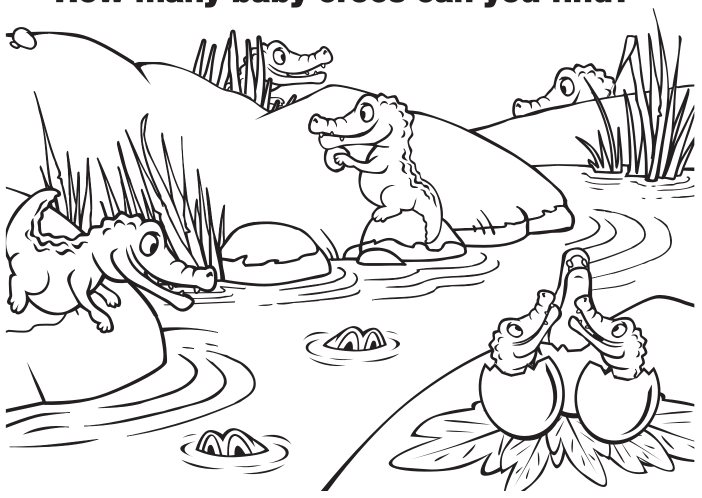
Can you name the different parts of my long, scaly body?





Crocodiles have one of the strongest bites in the world, capable of crushing turtle shells like potato chips!

How many baby crocs can you find?



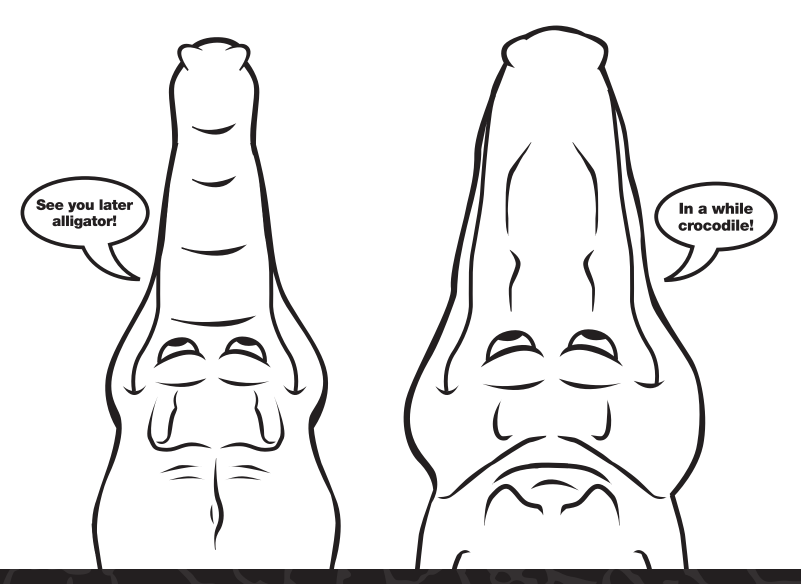
Turkey Point preserves the crocodile species with help from biologists who make sure their habitat stays intact. This helps mommy crocodiles take care of their babies when they hatch from their eggs every summer.



Hatchling crocs are born with a tiny egg tooth at the end of their snouts that helps them break free from the egg.

This is my friend, he is an Alligator.

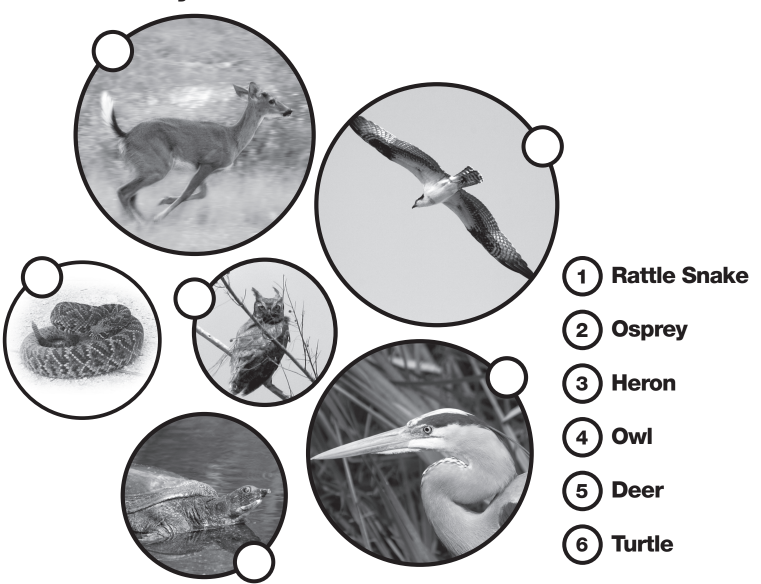
Look closely and you can see the differences between crocodiles and alligators.





One way to tell the difference between a crocodile and an alligator is to look at their snouts. Crocs have a pointed snout and alligators have a rounded one...Just don't get too close!

Other animals live in the cooling canals at Turkey Point. Can you match each animal with its name?





Crocodiles eat a variety of animals including fish, birds, and small mammals.

Florida Power & Light Company An Environmental Leader

Safe & Reliable Electricity for Florida

For more information, e-mail **PTN-Crocodile-Program@fpl.com**



