

Read and write Yes or No.

READING

Animals facts: Otters

Otters are small animals that live in rivers and in the sea as well. They like to eat fish, crabs, and small insects, like butterflies for example. Otters are friendly and like to play in water. If they're in danger, they'll try to escape! They can be very fast in water. Otters are very good swimmers, just like brown bears. There are about 200,000 brown bears in the wild today. But there are only about 125,000 sea otters in the world. The threat for this animal is the pollution of the rivers and the sea, and fewer other animals for food. If you use less water and don't pollute it, you will protect otters.

1. The habitat of otters is only rivers.
2. Otters eat butterflies.
3. Otters will try to escape if they are in danger.
4. There are fewer brown bears than otters today.
5. One way to protect otters is to use more water.



Read and choose.

This is a picture of me with my sister and mom. We live on a farm near some

We are very lucky because we're so close to nature. From my bedroom I can see the high

. This is the home of many wild animals, like the and the

There's a river near our house and every day I watch the swim and play with each other. Unfortunately, there's lots of in the world and in some places there are fewer animals. People need to do more to protect the wildlife and one way is to stop using so many



Writing

If they build a new city, ...

If they make a new lake, ...

cut down a lot of trees

more otters

more fish

not a lot of oxygen

no habitat for animals

children have no place to play

people have health problems

no playground

endangered animals

The first conditional is used to talk or write about real possibilities in the future. Review the rules for using first conditionals.

Now, look at the phrases (consequences) above and use them to write three answers for every question below.

1 What will happen if they build a new city?

If they build a new city, _____.

2 What will happen if they make a new lake?

If they make a new lake, _____.
