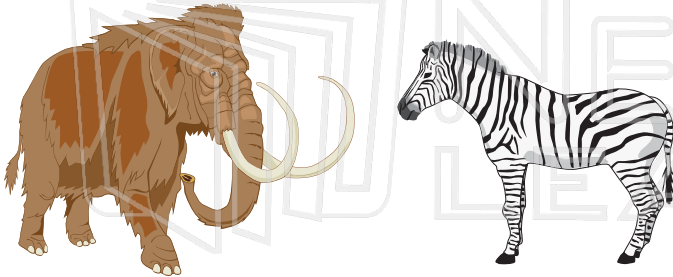


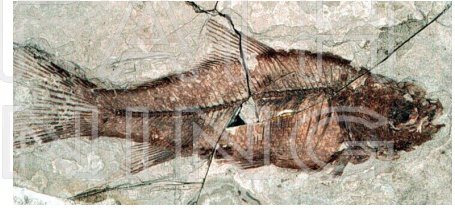


Name _____ Class _____ Date _____

1 Extinct means no longer living on Earth. Which animal is now extinct? Cross it out.



6 _____ are scientists who study fossils in order to find out about the past.



2 A _____ is proof of something that used to exist long time ago.



7 _____ are a group of ancient reptiles. Paleontologists have found their fossils all over the world.

3 Fossils of _____ on Earth are _____ fossils are _____ above the ground.

old

younger



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

4 Scientists can use fossils to see how animals have changed over time. True or false? Circle the correct answer.

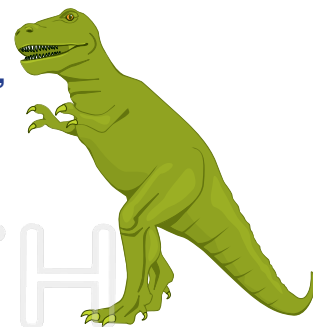
True

False

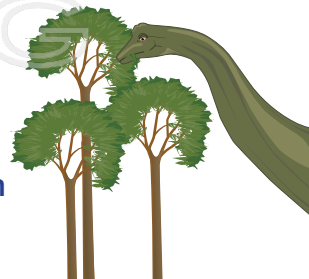
5 Fossils are sometimes found in hardened sap called _____.



9 Some dinosaurs ate only other dinosaurs, which means they were carnivores. Can you name this carnivore?



10 Some dinosaurs, like the Brachiosaurus, had very long _____, which they used to reach the leaves of tall trees.





Fossils & Dinosaurs - Answer Key

Name _____ Class _____ Date _____

1 Extinct means no longer living on Earth. Which animal is now extinct? Cross it out.



6 Paleontologists are scientists who study fossils in order to find out about the past.



2 A fossil is proof of something that used to exist long time ago.



7 Dinosaurs are a group of ancient reptiles. Paleontologists have found their fossils all over the world.

3 Fossils found on Earth are older than fossils found above the ground.

older

younger



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



plants



4 Scientists can use fossils to see how animals have changed over time. True or false? Circle the correct answer.

True

False

9 Some dinosaurs ate only other dinosaurs, which means they were carnivores. Can you name this carnivore?

Tyrannosaurus rex



5 Fossils are sometimes found in hardened sap called amber.



10 Some dinosaurs, like the Brachiosaurus, had very long necks, which they used to reach the leaves of tall trees.

