



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Some fossils are even found in **hardened tree sap**. Hardened tree sap is known as \_\_\_\_\_. Organisms' bodies can be preserved in amber for millions of years.

- A wax
- B syrup
- C lava
- D amber



2 Some animals fell in \_\_\_\_\_ millions of years ago. Their **soft body parts** broke down and decayed but their **bones were preserved**.

- A tar pits
- B ponds
- C sand
- D puddles



3 Fossils show us **what animals** lived on earth **millions** of years ago and how animals have **changed over time**. Scientists can use fossils to see how

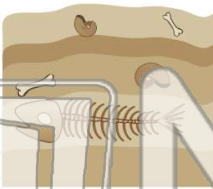
4 Fossils can also tell **when** certain animals lived on earth according to the **layer** of rock the fossils are found in. Fossils buried **deeper** are \_\_\_\_\_ than the fossils found



## PREVIEW

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

7 \_\_\_\_\_  
A how small it is  
B how big it is  
C the **layer of rock** it is found in  
D how it smells



True or false?

- A true
- B false



9 Why would it be important for an animal's dead body to be **quickly covered** with sediment and to **remain covered** in order for the animal's body to **become a fossil**?

- A so it does not become alive again
- B so it is not eaten or exposed to bacteria
- C so it doesn't sink to bottom of ocean
- D so it does not touch the sand

10 Scientists who **observe, examine, and study fossils** in order to find out about the past are called \_\_\_\_\_.

- A zoologists
- B botanists
- C paleontologists
- D biologists





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Some fossils are even found in **hardened tree sap**. Hardened tree sap is known as \_\_\_\_\_. Organisms' bodies can be preserved in amber for millions of years.

- A wax
- B syrup
- C lava
- D amber



2 Some animals fell in \_\_\_\_\_ millions of years ago. Their **soft body parts** broke down and decayed but their **bones were preserved**.

- A tar pits
- B ponds
- C sand
- D puddles



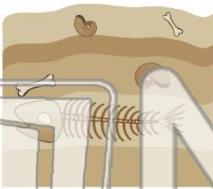
3 Fossils show us **what animals** lived on earth **millions** of years ago and how animals have **changed over time**. Scientists can use fossils to see how

4 Fossils can also tell **when** certain animals lived on earth according to the **layer** of rock the fossils are found in. Fossils buried **deeper** are \_\_\_\_\_ than the fossils found



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

7 \_\_\_\_\_  
A how small it is  
B how big it is  
C the **layer of rock** it is found in  
D how it smells



True or false?

- A true
- B false



9 Why would it be important for an animal's dead body to be **quickly covered** with sediment and to **remain covered** in order for the animal's body to **become a fossil**?

- A so it does not become alive again
- B so it is not eaten or exposed to bacteria
- C so it doesn't sink to bottom of ocean
- D so it does not touch the sand

10 Scientists who **observe, examine, and study fossils** in order to find out about the past are called \_\_\_\_\_.

- A zoologists
- B botanists
- C paleontologists
- D biologists

