

Fossils and extinct animals



Name Class Date Some animals fell in ___ millions of Some fossils are even found in years ago. Their soft body parts broke hardened tree sap. Hardened tree sap down and decayed but their bones _. Organisms' is known as bodies can be preserved in an ber fo were preserved. millions of years A tar pits B ponds C sand ambe puddles Fossils show us what animals lived on 3 Fossils can also tell when certain animals earth millions of years ago and how animals lived on earth according to the layer of rock have changed over time. Scientists can use the fossils are found in. Fossils buried fossils to see how 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A how small it is A true B how big it is C the layer of rock it is found in D how it smells Scientists who <mark>observe, e</mark> 9 Why would it be important for an animal's study fossils in order to find out about dead body to be quickly covered with sediment and to remain covered in order for the past are called the animal's body to become a fossil? A zoologists A so it does not become alive again **B** botanists B so it is not eaten or exposed to bacteria **C** paleontologists c so it doesn't sink to bottom of ocean **D** biologists D so it does not touch the sand



Fossils and extinct animals



Name Class Some animals fell in ___ millions of Some fossils are even found in years ago. Their soft body parts broke hardened tree sap. Hardened tree sap down and decayed but their bones _. Organisms' is known as bodies can be preserved in an ber fo were preserved. millions of years A tar pits B ponds C sand ambe puddles Fossils show us what animals lived on 3 Fossils can also tell when certain animals earth millions of years ago and how animals lived on earth according to the layer of rock have changed over time. Scientists can use the fossils are found in. Fossils buried fossils to see how 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A how small it is A true B how big it is C the layer of rock it is found in D how it smells Scientists who <mark>observe, e</mark> 9 Why would it be important for an animal's study fossils in order to find out about dead body to be quickly covered with sediment and to remain covered in order for the past are called the animal's body to become a fossil? A zoologists A so it does not become alive again **B** botanists B so it is not eaten or exposed to bacteria **C** paleontologists c so it doesn't sink to bottom of ocean **D** biologists D so it does not touch the sand