

Fossils I



Name Class Date Fossils of organisms that lived in a very specific When leaves are preserved in the rock time period for a relatively short period of time are record, they are usually preserved as a very called index fossils. How do paleontologists use thin film of black carbon. This process is called carbonization make a mold to identify fossils of the True or la follow a trail of footprints to lead to complete true skeletons in the В false estimate the date when that fossil and surrounding rock were formed ify what that anim may have A scientist who specializes in the study of A paleontologist has discovered fossils on top 3 fossils, ancient life, and ancient of a mountain. The fossils include trilobites, crinoids, brachiopods, and bivalves (like clams). environments is called a(n) This fossil assemblage reveals that the ocean 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 rocks through time, from the determine which is an example of absolute time oldest to the youngest, and The limestone containing a Phacops fossil is 400 million years old. is found on the west coast of England The sandstone at the bottom is older True or false? The conglomerate is younger siltstone immediately pelow it. true The Phacops fossil is about halfv false down the stratigraphic colu In this rock sequence, a reptile Absolute dating of 9 fosil is below the trilobite fossil even though reptiles, such as dinosaurs, are younger than A determines the number of years a rock has existed trilobites. Is it a reasonable B determines the relative age of one rock geological explanation to infer compared to another that this rock sequence has been uses fossils to approximate the ages turned upside down by dramatic of rock layers in a sequence forces such as an earthquake or compares the fossils present in different some manmade disturbance? rocks to determine which is older A yes B no



Fossils I



Name Class Fossils of organisms that lived in a very specific When leaves are preserved in the rock time period for a relatively short period of time are record, they are usually preserved as a very called index fossils. How do paleontologists use thin film of black carbon. This process is called carbonization make a mold to identify fossils of the True or la follow a trail of footprints to lead to complete true skeletons in the В false estimate the date when that fossil and surrounding rock were formed ify what that anim may have A scientist who specializes in the study of A paleontologist has discovered fossils on top 3 fossils, ancient life, and ancient of a mountain. The fossils include trilobites, crinoids, brachiopods, and bivalves (like clams). environments is called a(n) This fossil assemblage reveals that the ocean 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet rocks through time, from the determine which is an example of absolute time oldest to the youngest, and The limestone containing a Phacops fossil is 400 million years old. is found on the west coast B of England The sandstone at the bottom is older True or false? The conglomerate is younger siltstone immediately below it. true The Phacops fossil is about halfy down the stratigraphic column. false In this rock sequence, a reptile Absolute dating of fossil is below the trilobite fossil even though reptiles, such as dinosaurs, are younger than A determines the number of years a rock has existed trilobites. Is it a reasonable B determines the relative age of one rock geological explanation to infer compared to another that this rock sequence has been uses fossils to approximate the ages turned upside down by dramatic of rock layers in a sequence forces such as an earthquake or compares the fossils present in different some manmade disturbance? rocks to determine which is older A yes B no