



Student/Classroom: _____ Examiner: _____ Assessment Date: _____

Do Paleontologists Carry Pails? 718

Sopris West Six-Minute Solutions

What are paleontologists and what do they do? Do they make pails or carry **(pails)** with them in their work? Paleontologists **(do)** not make pails. However, they may **(carry)** one containing a fossil or two.

(Paleontologists) are scientists. They find fossils and **(study)** them. Fossils are the remains of **(dead)** plants and animals that lived long, **(long)** ago. Fossils are often found in **(rock)** that was once soil. Over time, **(the)** soil hardened and became rock. Paleontologists **(look)** for evidence in the fossils in **(order)** to know what the earth was **(like)** long ago.

Some of the paleontologist's **(work)** is done out in the field **(where)** the fossils have been found. Paleontologists **(may)** be a part of the dig **(and)** actually move the earth themselves. Some **(paleontologists)** study the fossils or insects only, **(or)** animals, or fish. Others may study **(the)** fossils of long-ago plants and leaves. **(Some)** paleontologists have specialized in reptiles, such **(as)** dinosaurs. After fossils are found in **(a)** dig, molds are made of their **(remains)**. The fossils are then carefully packed **(and)** sent to a laboratory so they **(may)** be studied using highly technical scientific **(equipment)**. Equipment such as high-tech microscopes and **(x-ray)** machines help the scientists in their **(studies)**.

It is through the work of **(the)** paleontologists that we know about life **(long)** ago. Due to their findings, we **(know)** what plants and animals looked like **(in)** prehistoric times. Paleontologists are responsible for **(our)** knowing about the dinosaurs who lived **(on)** earth millions of years ago. They **(also)** help us to understand how prehistoric **(animals)** and fish of long ago evolved **(into)** the animals that we know today. **(Paleontologists)**, like all scientists, must also be **(good)** writers. They must write reports stating **(what)** they have learned from their fossil **(studies)**. Paleontologists all over the world share **(information)** with one another. That shared knowledge **(helps)** us to understand not only what **(the)** earth was like in prehistoric times, **(but)** also how we can protect the **(earth)** for the future.



Student Name: _____ Classroom: _____ Date: _____
--

Do Paleontologists Carry Pails? 718

Sopris West Six-Minute Solutions

What are paleontologists and what do they do? Do they make pails or carry (**depressed, envious, pails**) with them in their work? Paleontologists (**do, adjustment, continue**) not make pails. However, they may (**leg, carry, process**) one containing a fossil or two.

(**Paleontologists, Meat, Design**) are scientists. They find fossils and (**study, spent, star**) them. Fossils are the remains of (**dead, spoken, met**) plants and animals that lived long, (**long, gotten, fierce**) ago. Fossils are often found in (**wax, rock, painfully**) that was once soil. Over time, (**the, sheep, listen**) soil hardened and became rock. Paleontologists (**whether, look, pen**) for evidence in the fossils in (**coat, butter, order**) to know what the earth was (**gotten, picture, like**) long ago.

Some of the paleontologist's (**when, alright, work**) is done out in the field (**where, husky, thundering**) the fossils have been found. Paleontologists (**mass, but, may**) be a part of the dig (**and, death, copper**) actually move the earth themselves. Some (**paleontologists, add, see**) study the fossils or insects only, (**or, victorious, body**) animals, or fish. Others may study (**verse, the, stomach**) fossils of long-ago plants and leaves. (**Some, Driven, Keep**) paleontologists have specialized in reptiles, such (**outgoing, wrestle, as**) dinosaurs. After fossils are found in (**a, rubbery, amount**) dig, molds are made of their (**enormously, sold, remains**). The fossils are then carefully packed (**and, ticket, jelly**) sent to a laboratory so they (**chilly, may, discussion**) be studied using highly technical scientific (**inject, fowl, equipment**). Equipment such as high-tech microscopes and (**x-ray, friend, weight**) machines help the scientists in their (**studies, fantastic, organization**).

It is through the work of (**the, proud, protect**) paleontologists that we know about life (**long, map, hushed**) ago. Due to their findings, we (**know, infamous, pot**) what plants and animals looked like (**arrive, rate, in**) prehistoric times. Paleontologists are responsible for (**our, bulb, unsightly**) knowing about the dinosaurs who lived (**too, leaf, on**) earth millions of years ago. They (**verse, sex, also**) help us to understand how prehistoric (**seed, train, animals**) and fish of long ago evolved (**into, expert, frighten**) the animals that we know today.



(Paleontologists, Connect, Event), like all scientists, must also be **(laid, good, warn)** writers. They must write reports stating **(open, what, steep)** they have learned from their fossil **(studies, famous, price)**. Paleontologists all over the world share **(leaf, detect, information)** with one another. That shared knowledge **(tensely, quality, helps)** us to understand not only what **(kneel, baby, the)** earth was like in prehistoric times, **(but, spoke, along)** also how we can protect the **(sex, earth, disease)** for the future.