

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.

Curriculum	-Based Measurement: <i>Maze Pass</i>	sage: Student Copy	#/Correct: #/Errors:
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. Howerver, 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.



Curriculum-Based Measurement: *Maze Passage: Student Copy* #/Correct: ____ #/Errors: ____

(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.