

WHAT'S A FOSSIL?

Fossils are the remains of past life on earth. Fossils are really old -- about 10,000 years or older. They could be from a plant or animal, such as leaves or teeth, or they could be evidence of an animal's existence, such as a footprint.

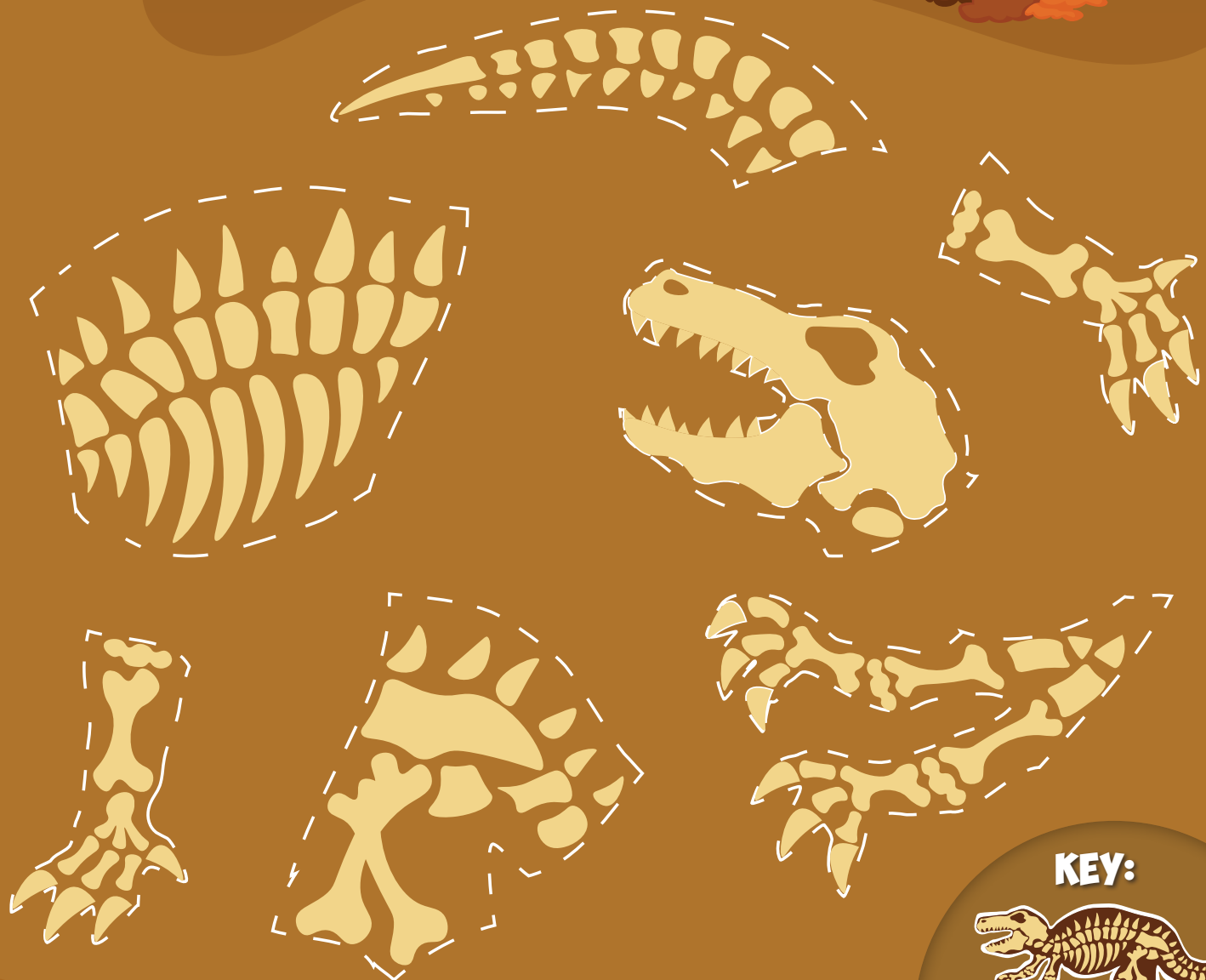
WHAT IS PALEONTOLOGY?

Paleontology is the scientific study of past life that once existed on earth. Paleontologists gain information about past species, including extinct species like dinosaurs, by studying fossils.

LET'S ROCK OUT AND BE JUNIOR PALEONTOLOGISTS!

Cut out all the dinosaur fossils of this mystery species and piece it together to reconstruct the skeleton. Once you've finished, try to determine which species of dinosaur you have just discovered.

MY ZOO JR: BE A JUNIOR PALEONTOLOGIST!



KEY:

