

Name: _____

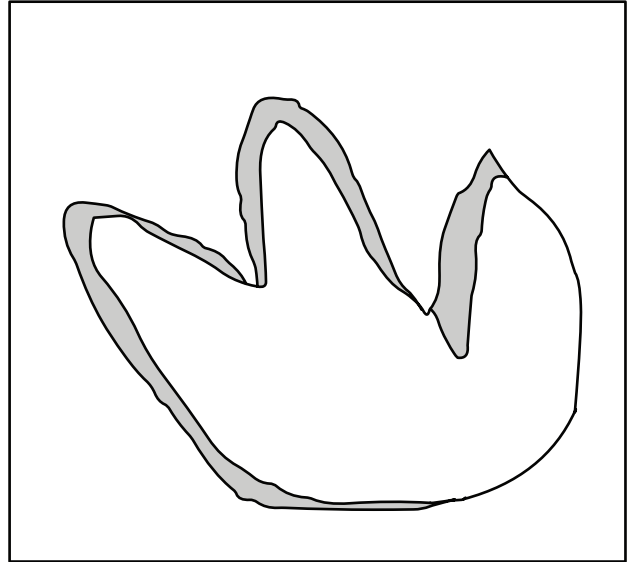
Date: _____

Long ago dinosaurs lived on the earth.

They were very very big. Look at these big footprints!

Some had long necks and tails. Some had sharp teeth and claws. Some ate plants. Some hunted other animals.

Dinosaurs



But they are not around today. All that is left is their bones.

Paleontologists dig the earth to find dinosaur bones and fossils. They make copies of the bones and put them together in the museum so we can imagine what they were like millions of years ago.

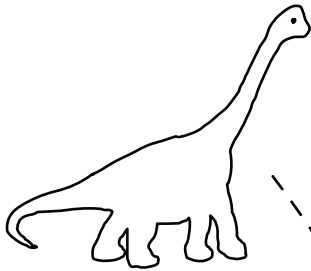
How many different dinosaurs can you name?

Name: _____

Date: _____

BE THE PALEONTOLOGIST!

Name the dinosaur remains and draw a line to the correct sketch.



Do you know a name of a flying dinosaur? Draw one here and label it.

Name: _____

Date: _____

Answer these questions.

1) What do paleontologists do? _____

2) Where do they find dinosaurs today? _____

3) Are the dinosaur skeletons we see in museums the real bones?

4) What did the dinosaurs with sharp teeth and claws eat?

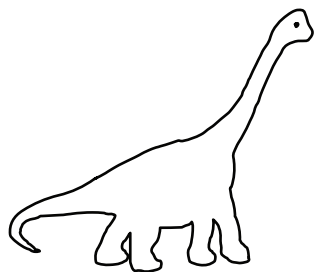
WHAT DO YOU THINK?

What do you think happened to all the dinosaurs?

Which animals alive today look most like the dinosaurs?

Name: _____ Date: _____

Why did a brochiosaurus have such a long neck?



Draw the surrounding environment where the brontosaurus lived.

What animal alive today also has a long neck?

Describe how it uses its long neck.

Draw this animal in its environment. Show how it uses its long neck.

How many words can you make using the letters in:

PALEONTOLOGISTS