

The Museum of Natural Sciences

Scavenger Hunt

1. Look at T-rex's teeth. What do you think he ate for breakfast? _____
2. T-Rex lived _____ million years ago.
3. How many children standing side by side with arms outstretched will show the length of Triceratops? _____
4. How do you think Triceratops got its name?

5. How many plates does the Stegosaurus have on its back? _____
6. How many spikes does Stegosaurus have in its tail? _____
7. Was the Stegosaurus a herbivore (plant-eater) or carnivore (meat-eater)?

Two Types of Dinosaurs: It is all in the hips!

The "lizard-hip" dinosaurs

The "bird-hip" dinosaurs

Can you identify the kind of dinosaurs by their hips?

TYRANNOSAURUS _____

STEGOSAURUS _____

TRICERATOPS _____

8. How many starfish can you see? _____
9. Invertebrates have no bones to protect them; instead, some have hard _____ covering their soft bodies.
10. Find the sea anemone and draw it (use back of page).
11. How many Koi fish are there in the pond? What color are they?

12. How many frogs can you find? _____
13. Find the giant frog skeleton. It is called Eryops.

14. What do the lizards eat? Why do you think they are called bearded lizards?

15. How many birds can you find? _____

Take the steps to the second floor.

16. How many Rhamphorhynchus are in this display? _____

17. Two things that Rhamphorhynchus has that Pteranodon doesn't are:

(a) _____

(b) _____

18. Look at the marine fossils of plants and animals. Choose one and draw it (use back of page). What is the name of the fossil you chose?

Take the steps down to the first floor

19. There are three types of rocks: Sedimentary, Igneous and Metamorphic

(a) Sandstone is an example of a _____ rock.

(b) Granite is an example of an _____ rock.

(c) Marble is an example of a _____ rock.

20. Draw your favorite mineral.

What color is your favorite mineral? _____