

**1. Which of these was a dinosaur?**

- A) Tyrannosaurus Rex
- B) A horse
- C) A cat
- D) A human

**2. Dinosaurs lived a long, long time ago. What happened to most dinosaurs?**

- A) They went to sleep for a long time
- B) They flew away to another planet
- C) A big rock hit the Earth and many died out
- D) They all turned into birds

**3. Imagine you find a big bone in your backyard. What could you do to try and figure out if it might have belonged to a dinosaur?**

- A) Keep it as a pet
- B) Show it to a paleontologist (a scientist who studies fossils)
- C) Throw it in the trash
- D) Eat it

**4. Some dinosaurs were meat-eaters (carnivores), and some were plant-eaters (herbivores). Which of these is likely a clue that a dinosaur was a plant-eater?**

- A) Sharp, pointed teeth
- B) Strong legs for running fast
- C) Flat teeth for grinding plants
- D) Big claws for hunting

**5. Scientists study dinosaur fossils to learn about them. If a scientist finds many fossils of a certain type of dinosaur in one area, what might that tell them?**

- A) Dinosaurs only lived in that one area
- B) That type of dinosaur may have lived in herds or groups in that area.
- C) That type of dinosaur didn't like to travel
- D) That type of dinosaur was very small.