

Grade 4

Read each passage and choose the correct answer

Dinosaurs lived between 230 and 65 million years ago. All dinosaurs had legs and a tail. Some dinosaurs ate plants, and others ate meat. They laid eggs. Scientists learned about them from their fossils.

1. How many years ago did last dinosaurs die?
 - a. 230 million years ago
 - b. 60 million years ago
 - c. 65 million years ago
2. How did scientists learn about dinosaurs?
 - a. from their legs
 - b. from their fossils
 - c. from their tail
3. All dinosaurs ate plants.
 - a. True
 - b. False

Diplodocus is an extinct dinosaur. It was very big dinosaur. It was as heavy as five elephants. It had a long neck and long tail. It used its tail to fight. It had flat wide teeth. It ate plants so it was a herbivore dinosaur. It had four legs. It could run but not very fast.

4. What could not diplodocus do?
 - a. It couldn't eat plants
 - b. It couldn't fight
 - c. It couldn't run quickly

5. What could diplodocus do?

- a. It could run fast
- b. It could fight
- c. It could eat meat

6. Diplodocus had a short tail.

- a. True
- b. False

Triceratops is an extinct dinosaur. It was very big dinosaur. It was 10,000 kilos. It laid 20 eggs per nest as the size of melons. It ate plants, so it was a herbivore dinosaur. It had 4 legs. It could run fast. It had three horns, two long and one short.

7. Triceratops was carnivore.

- a. True
- b. False

8. Triceratops had two short horns.

- a. True
- b. False