



Name _____ Class _____ Date _____

1 Paleontologists have found dinosaur fossils **all over the world**. They know that dinosaurs lived _____.

- A in Antarctica
- B only in North America
- C in the same area
- D in different areas



2 **Dinosaurs** lived in _____ time period(s).

- A the same
- B a short
- C different
- D one



3 There were _____ **different** types of dinosaurs.

- A not
- B many
- C few



4 This picture shows that some dinosaurs were very _____ in **size**.

- A large
- B small



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- A herbivores
- B carnivores
- C omnivores
- D plantivores



- A two small arms
- B two long arms
- C no arms
- D three short arms



9 Some dinosaurs, like the **Brachiosaurus**, had very long _____, which they used to reach the leaves of tall trees.

- A toes
- B arms
- C legs
- D necks



10 Dinosaurs lived _____ **years ago**.

- A a few
- B trillions of
- C hundreds of
- D millions of





ANSWER KEY

Paleontologists have found dinosaur fossils **all over the world**. They know that dinosaurs lived _____.

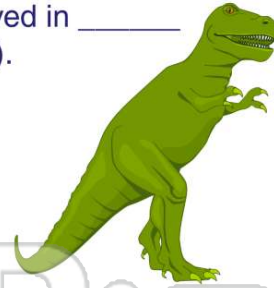
- A** in Antarctica
- B** only in North America
- C** in the same area
- D** in different areas



(d)

Dinosaurs lived in _____ time period(s).

- A** the same
- B** a short
- C** different
- D** one



(c)

There were _____ **different** types of dinosaurs.

- A** not
- B** many
- C** few
- D** only three



(b)

This picture shows that some dinosaurs were very _____ in **size**.

- A** large
- B** small
- C** tiny



(a)



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- B** carnivores
- C** omnivores
- D** plantivores



- B** two long arms
- C** no arms
- D** three short arms



Some dinosaurs, like the **Brachiosaurus**, had very long _____, which they used to reach the leaves of tall trees.

- A** toes
- B** arms
- C** legs
- D** necks



(d)

Dinosaurs lived _____ **years ago**.

- A** a few
- B** trillions of
- C** hundreds of
- D** millions of



(d)