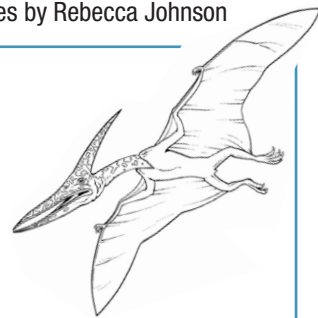


First Facts Prehistoric Flying & Marine Reptiles



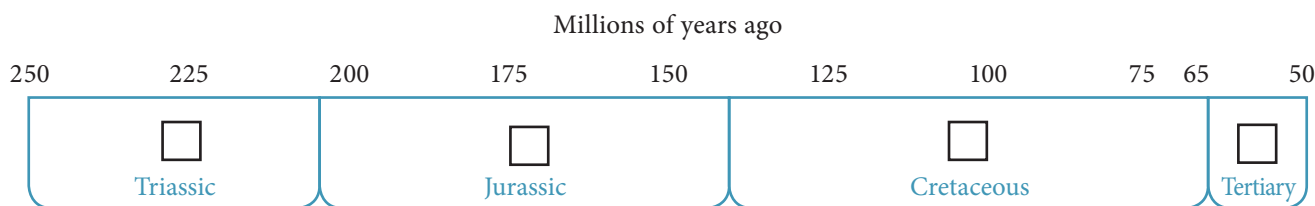
1 Compare and contrast the featured prehistoric marine reptiles from pages 9-13 to answer these:

- a. Which was the last of the four to become extinct? _____
- b. Which of the four was the longest? _____
- c. Which prehistoric marine reptile was a really fast swimmer? _____
- d. Which prehistoric marine reptile had fins on their backs? _____
- e. How did all of the prehistoric marine reptiles move through the water? _____
- g. How did they all breathe? _____

2 Look at the prehistoric flying reptiles on pages 17 and 21. Find three things that are the same about all of them, and three things that are different:

Common features	Different features

3 Look at the timelines in the book. Tick the periods in which prehistoric marine and flying reptiles lived.

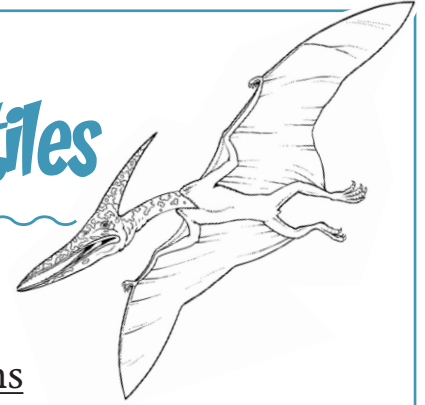


4 Give five reasons why marine and flying reptiles were not dinosaurs?

- a. _____
- b. _____
- c. _____
- d. _____
- e. _____

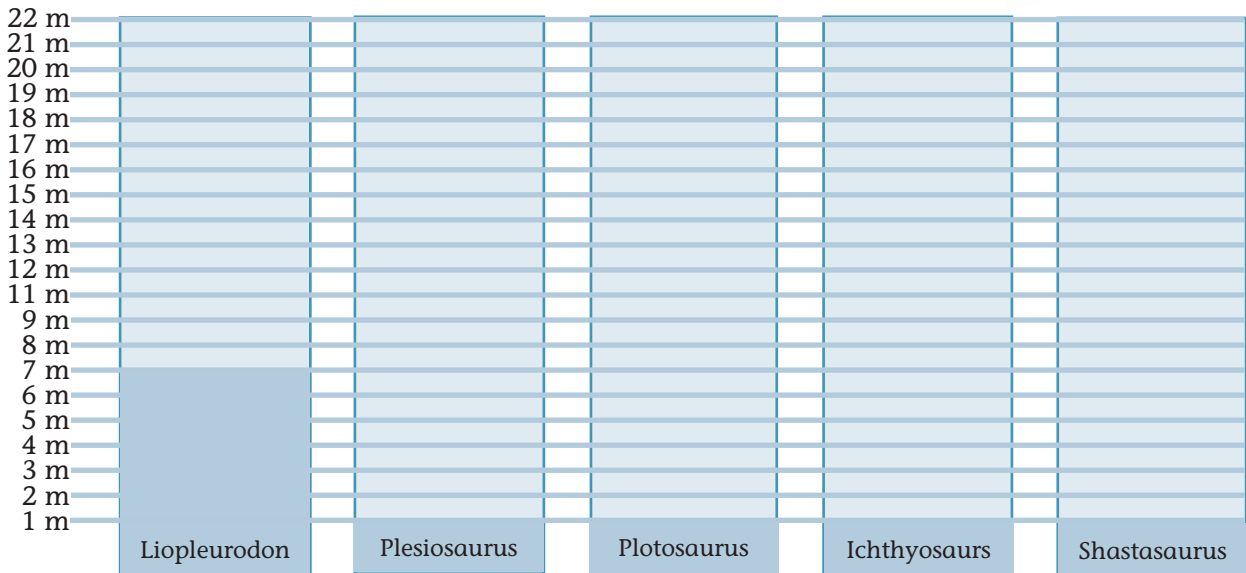
NAME

First Facts Prehistoric Flying & Marine Reptiles



5 Graphing: Use the book to complete the graph below. The first one has been done for you.

Comparison of Plesiosaurs Lengths



6 Which prehistoric marine reptile was three times longer than another?

- a. Liopleurodon
- b. Plesiosaurus
- c. Plotosaurus
- d. Ichthyosaurus
- e. Shastasaurus

7 Design challenge

Do you like fishing?
Design the ultimate fishing rod to catch a prehistoric marine reptile. You need to think about what bait you might use, and how you are going to haul it in!

NAME