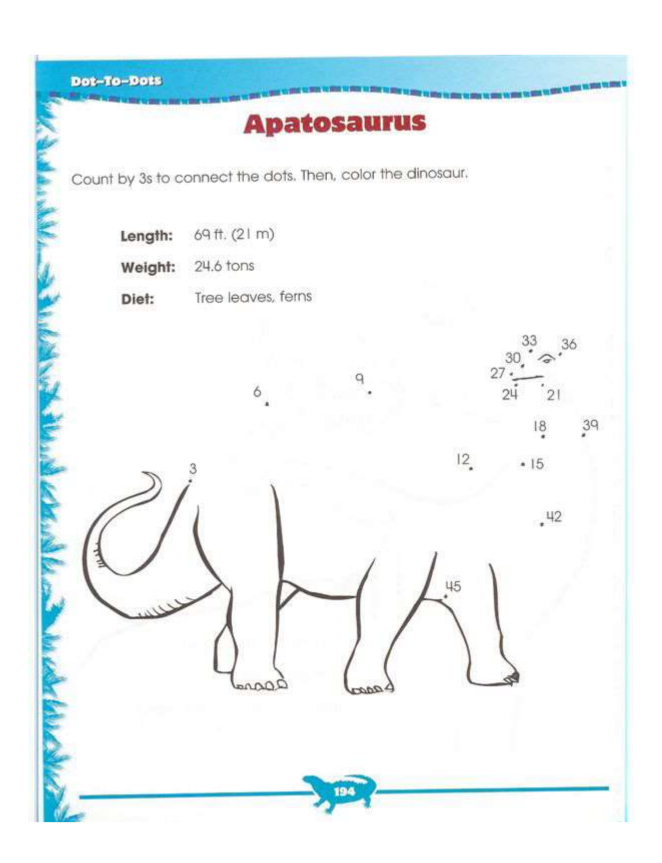
http://video.nationalgeographic.com/video/science/prehistoric-world-sci/dinosaurs-101-sci/



What Is the Secret Word?

Cross out the letters that spell the name of each of these items pictured below. Then, use the remaining letters to complete the sentence.



e g h g



horen



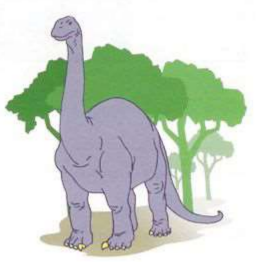
b r o n e



r e d e

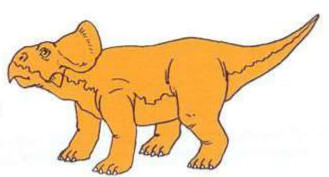
Some dinosaurs, such as this sauropod, travel in a

____ for safety.

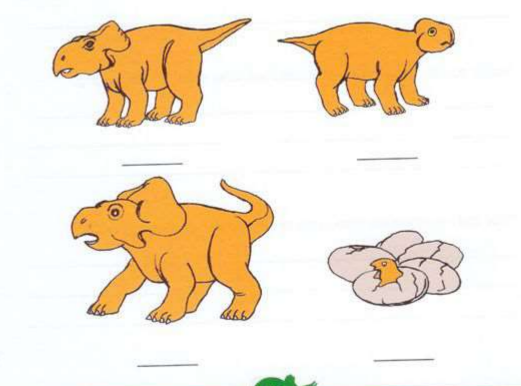


Did Baby Dinosaurs Look Like Their Parents?

Most dinosaurs looked very much like their parents when they were born, but some features, such as horns and frills, took time to develop. This is how an adult Protoceratops looked.



Number the pictures in order to show how a baby Protoceratops grew.



Crossword Activity

Read the clues about dinosaurs. Then, complete the puzzle using the word list below.

ACROSS

京都学院等的基本的基本的基本的基本的基本的基本的

- Dinosaurs laid their eggs in _____ on the ground.
- This dinosaur name means "good mother lizard."
- Some baby dinosaurs left the nest as soon as they ______

DOWN

- A dinosaur egg could be as big as a ______.
- 4. Dinosaurs _____ by laying eggs.
- Some dinosaurs sat on their _____ until they hatched.

WORD LIST

EGGS

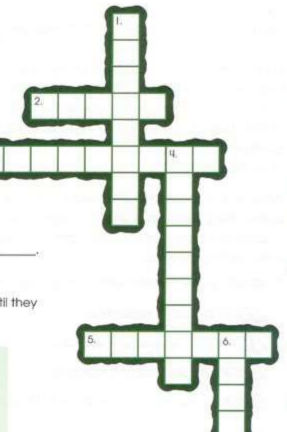
FOOTBALL

HATCHED

MAIASAURA

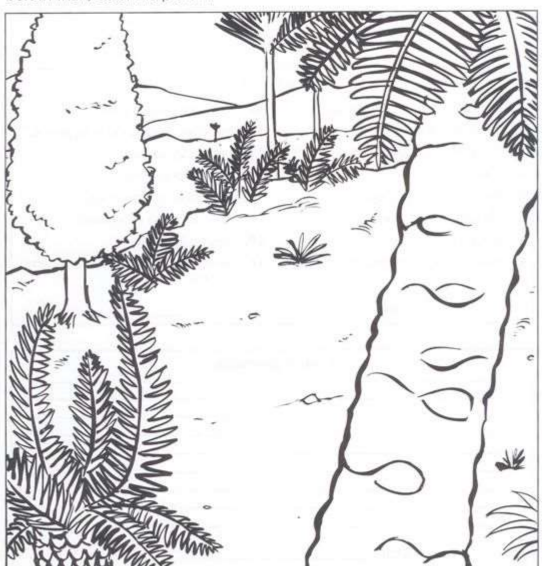
NESTS

REPRODUCE



The Triassic World

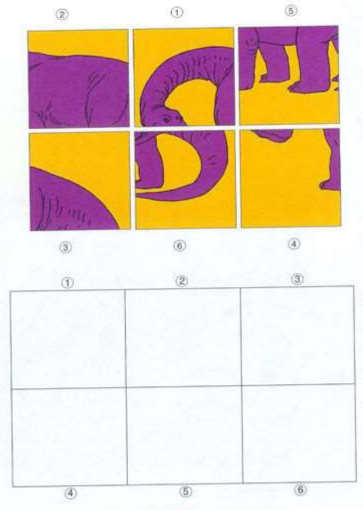
Draw a picture of your favorite dinosaur from the Triassic Period in the picture below. Then, color the picture.



Camarasaurus

Camarasaurus was a fairly large four-legged plant-eater. It had a long neck and a very strong but short tail.

Carefully copy the lines in each numbered box into the square on the grid that has the same number. Then, color the finished drawing any way you like.



Compsognathus

Compsognathus was a tiny dinosaur that was no bigger than a chicken. Because it weighed about 5 pounds. Compsognathus was probably quick and light on its feet. It could chase down insects and other small animals, then use its sharp teeth and claws.

There are six of these tiny dinosaurs hiding in the picture below. Can you find them all? Circle each one.



Diplodocus

Diplodocus was one of the longest dinosaurs. It was 85 to 100 feet long. Diplodocus had a very long neck and a small head. Its tail was about 45 feet long! Diplodocus probably swayed its tail back and forth to keep other dinosaurs away.

Connect the letters in alphabetical order to make a picture of Diplodocus. Then, color the picture any way you like.

e f g w s r m l h

Ingenia

Ingenia was a small dinosaur. It weighed about 60 pounds and was less than 5 feet long. It probably ate insects and the eggs of other dinosaurs.

Color the path that Ingenia must take to get to its food.

