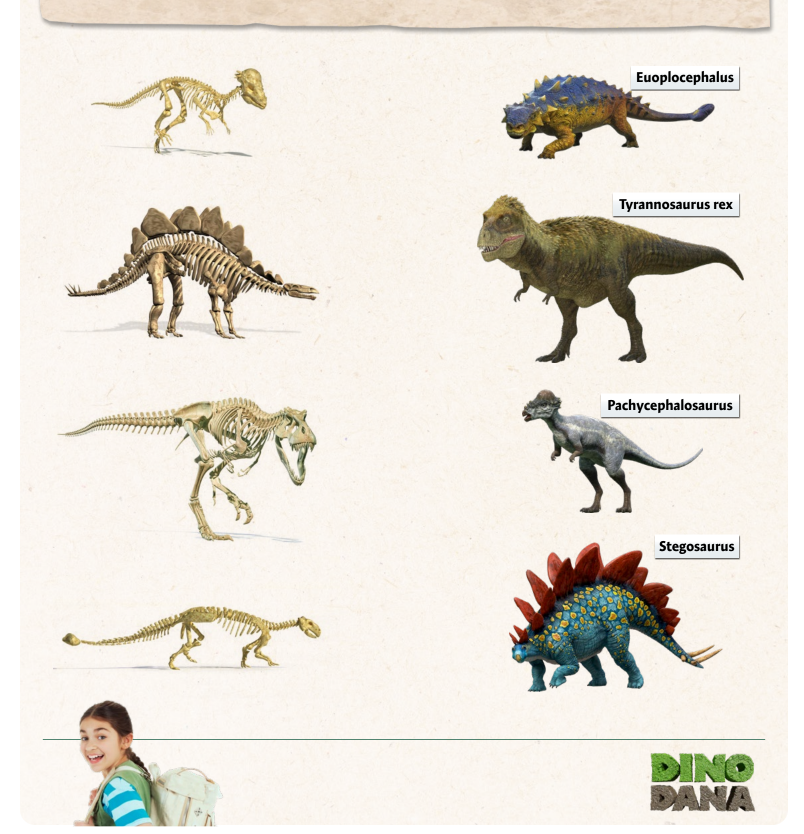


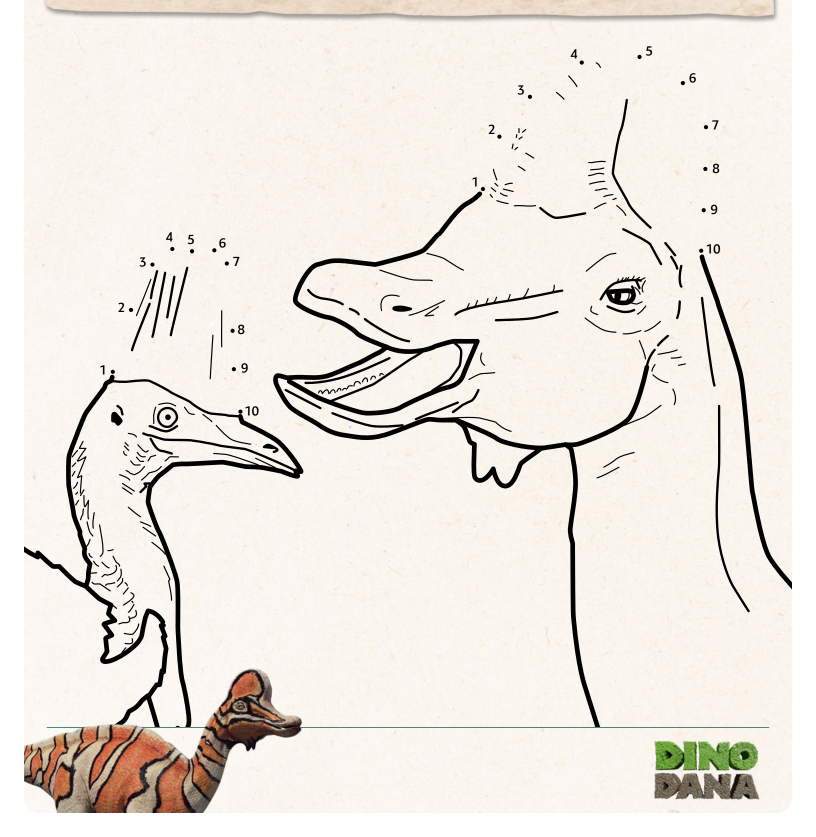
## MATCHING

When you go to some museums you can see dinosaur skeletons that paleontologists have dug up! Draw lines to match each skeleton to the right dinosaur.



### **CONNECT THE DOTS**

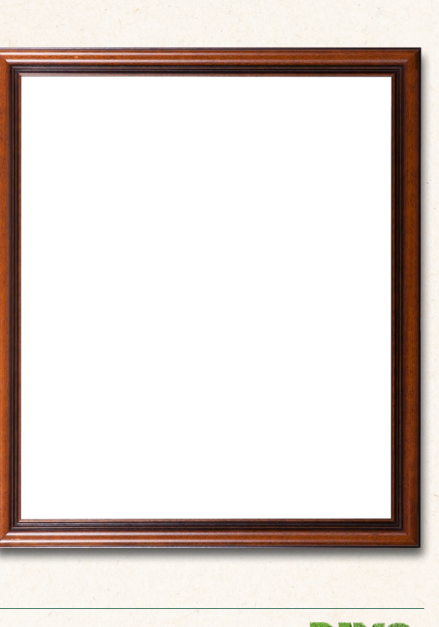
Paleontologists now think that birds came from dinosaurs. That means we can learn about dinosaurs from studying birds! Connect the dots to see how the Cassowary bird is similar to the Corythosaurus!



# FAMILY PORTRAIT

Some paleontologists think that the Stygimoloch and Dracorex were actually just kid and teenage versions of the Pachycephalosaurus! That means they were all in the same family. All families look different, and that's what makes them special. Draw a picture of your family.

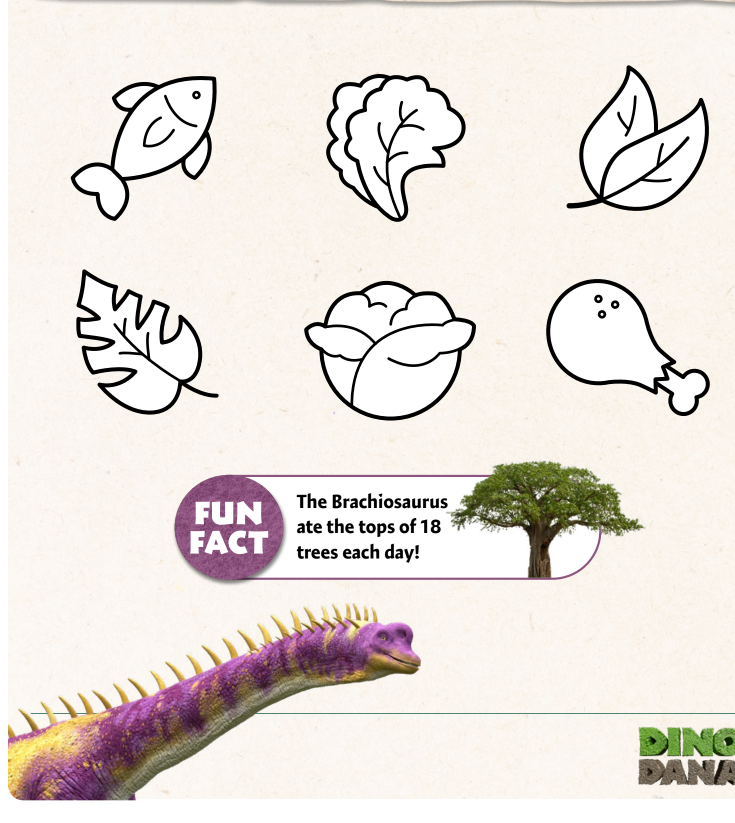






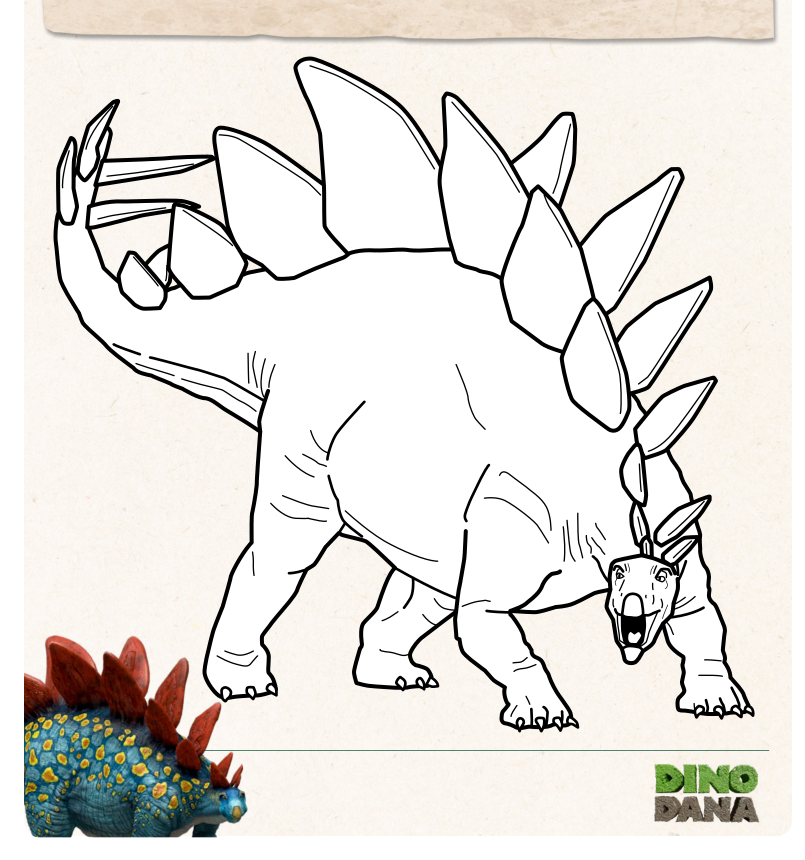
## **CATEGORY SELECTION**

The Brachiosaurus was a herbivore, which means it ate plants, not meat. You can think of it like a vegetarian! Circle and color the food that a herbivore would eat.



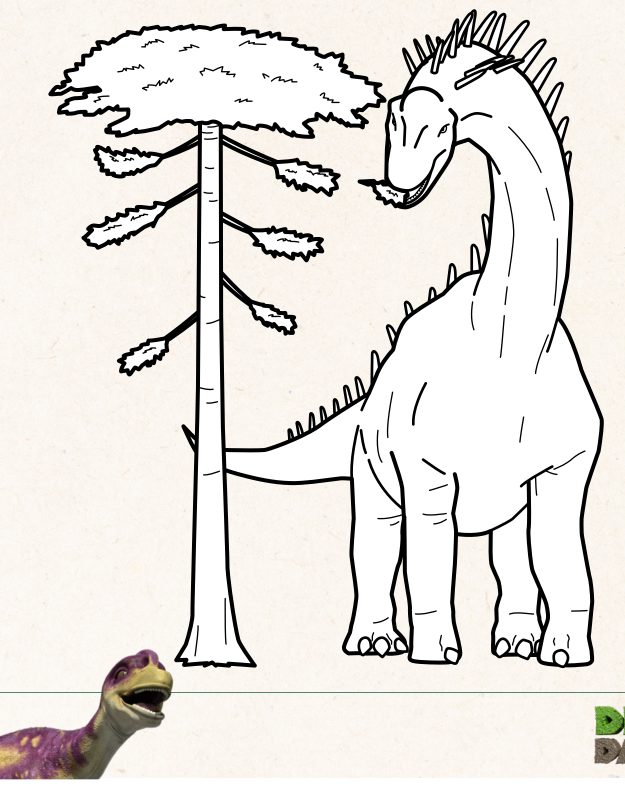
## COLORING

Some paleontologists think the plates on the Stegosaurus could change color! Color the Stegosaurus and be sure to give it colorful plates!



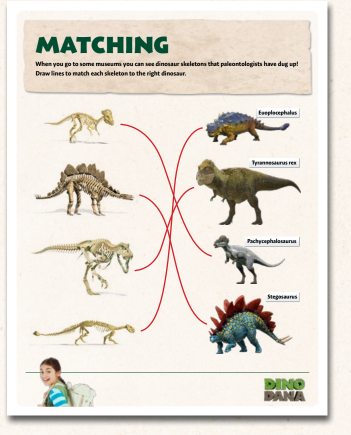


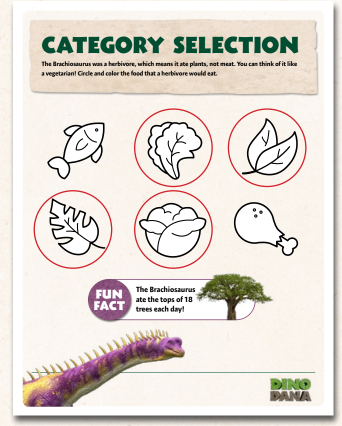
Look at the Brachiosaurus eating from a tree top!





#### **ANSWERS**





#### HOW TO PRONOUNCE ...

Brachiosaurus: Brack-ee-oh-sore-us Corythosaurus: Kor-ith-oh-sore-us Dracorex: Dray-co-rex Euoplocephalus: Yoo-op-lo-sef-al-us Pachycephalosaurus: Pah-key-sef-ah-lo-sore-us Stegosaurus: Steg-uh-sore-us Stygimoloch: Stij-eh-moll-uk Tyrannosaurus rex: Tie-ran-oh-sore-us rex