



# Flashcards

Learning with flashcards during the early learning years offers significant benefits. Active engagement with flashcards develops curiosity and boosts memory retention. Children easily grasp new concepts and vocabulary, enhancing their cognitive abilities. Flashcards provide a fun and effective way to reinforce learning and promote a love for education.

**There are four main reasons why we use flashcards**

- 1 Activates the right brain
- 2 Improves the ability to process information as images
- 3 Develops the connection between the left and right sides of the brain
- 4 Increases vocabulary



## How to Make Flashcards



- 1 Print this document double sided in A4
- 2 Put the flashcards together in a pile making sure the title page is in front
- 3 Flash the cards quickly (one card per second) while you say the name shown behind the flashcard



# Join a Shichida Australia Class

Unsure what activities to do with your child to get them ready for school?  
We want to help you!



## Maximise Your Child's Potential from Birth with Shichida!

### Follow us

@ [shichidaaustralia](https://www.instagram.com/shichidaaustralia)

f [shichidaeducation](https://www.facebook.com/shichidaeducation)

▶ [shichidaaustralia](https://www.youtube.com/shichidaaustralia)

- ★ Early learning classes for kids aged 6 months to 4.5 years old
- ★ 50 minutes once a week
- ★ 1 parent or guardian per child
- ★ Max 6 students per class
- ★ 20-25 brain training activities and games per class.

### Instructions

- 1 Scan the QR code [or click here](#) to book your trial class. Use the code **FUN50** to enjoy 50% off!
- 2 Follow @shichidaaustralia on instagram and learn more about the Shichida Method.
- 3 Arrive 10 minutes before your scheduled trial class and meet our friendly teachers and explore the centre.
- 4 Did you know? Our weekly 50-minute learning program uses fun brain-boosting games for kids aged 6 months to 4 and a half years old. Learn smart techniques to help your little one thrive and excel! Our classes are guaranteed to have them learning all while having fun.



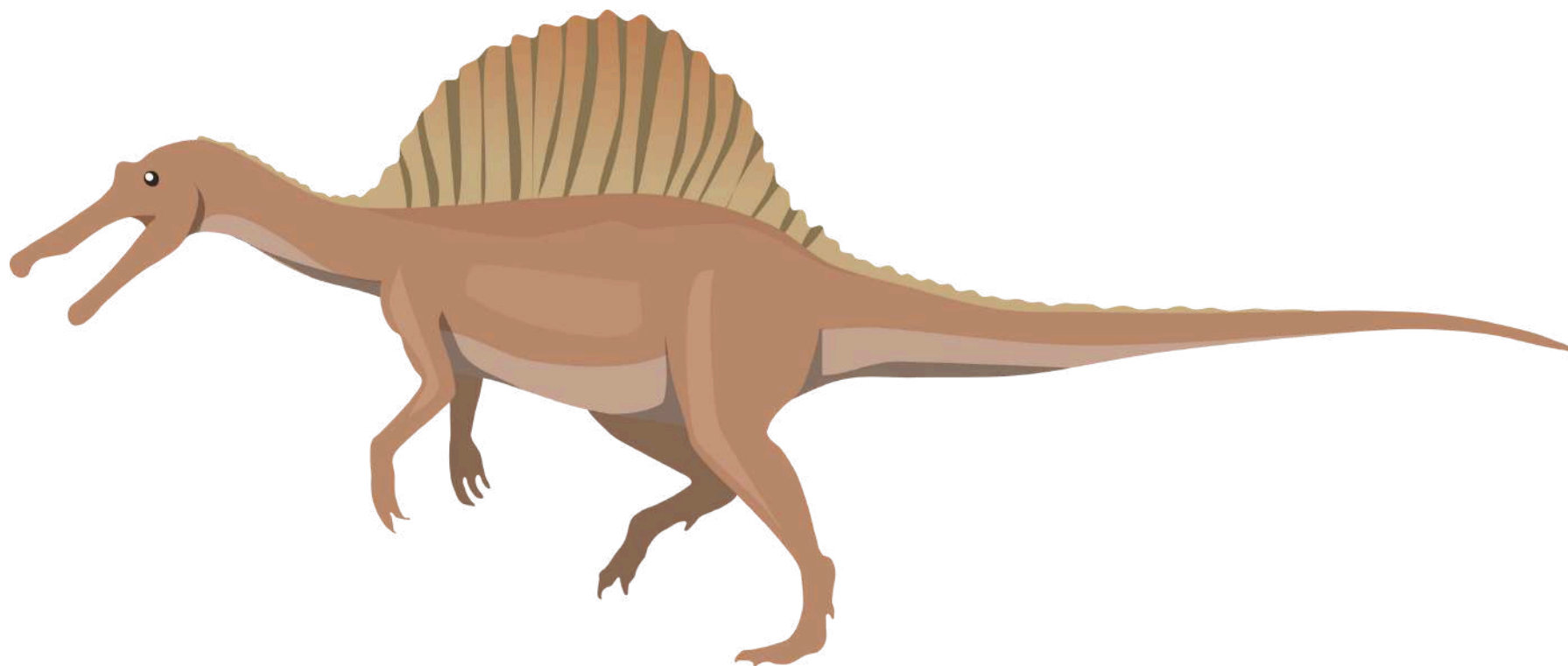


# Dinosaurs



Dinosaurs

(Title page)

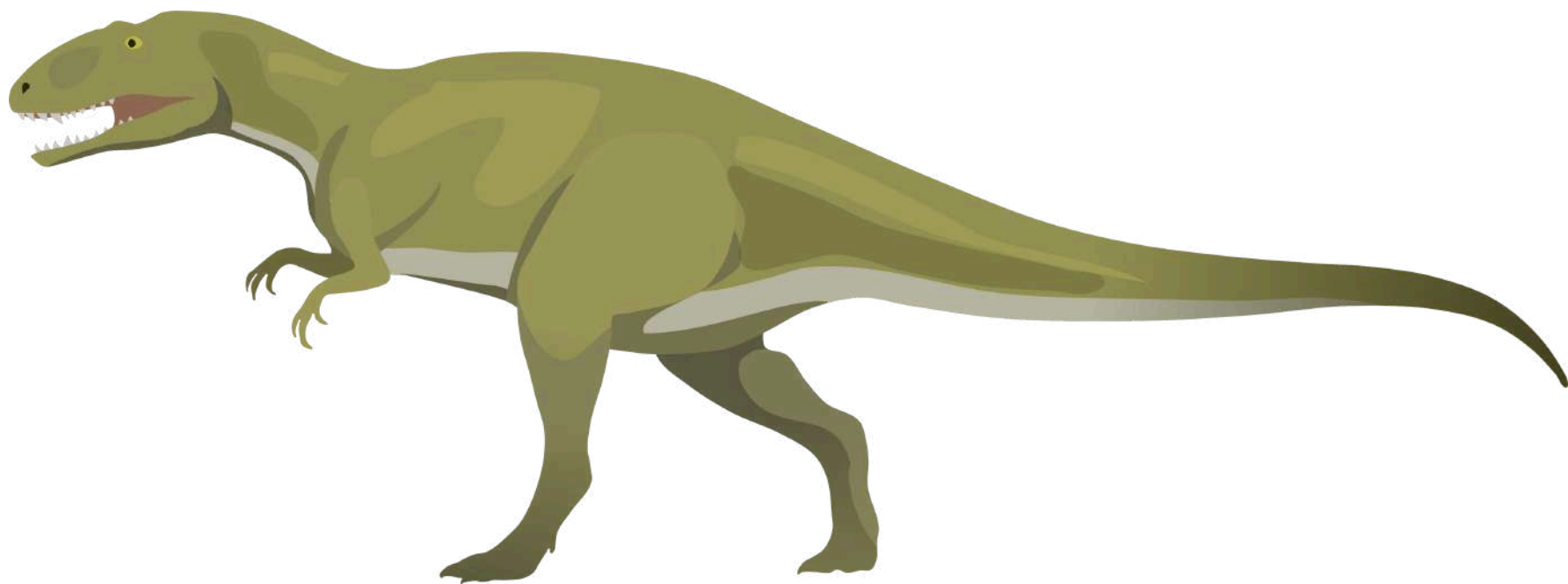


# Spinosaurus

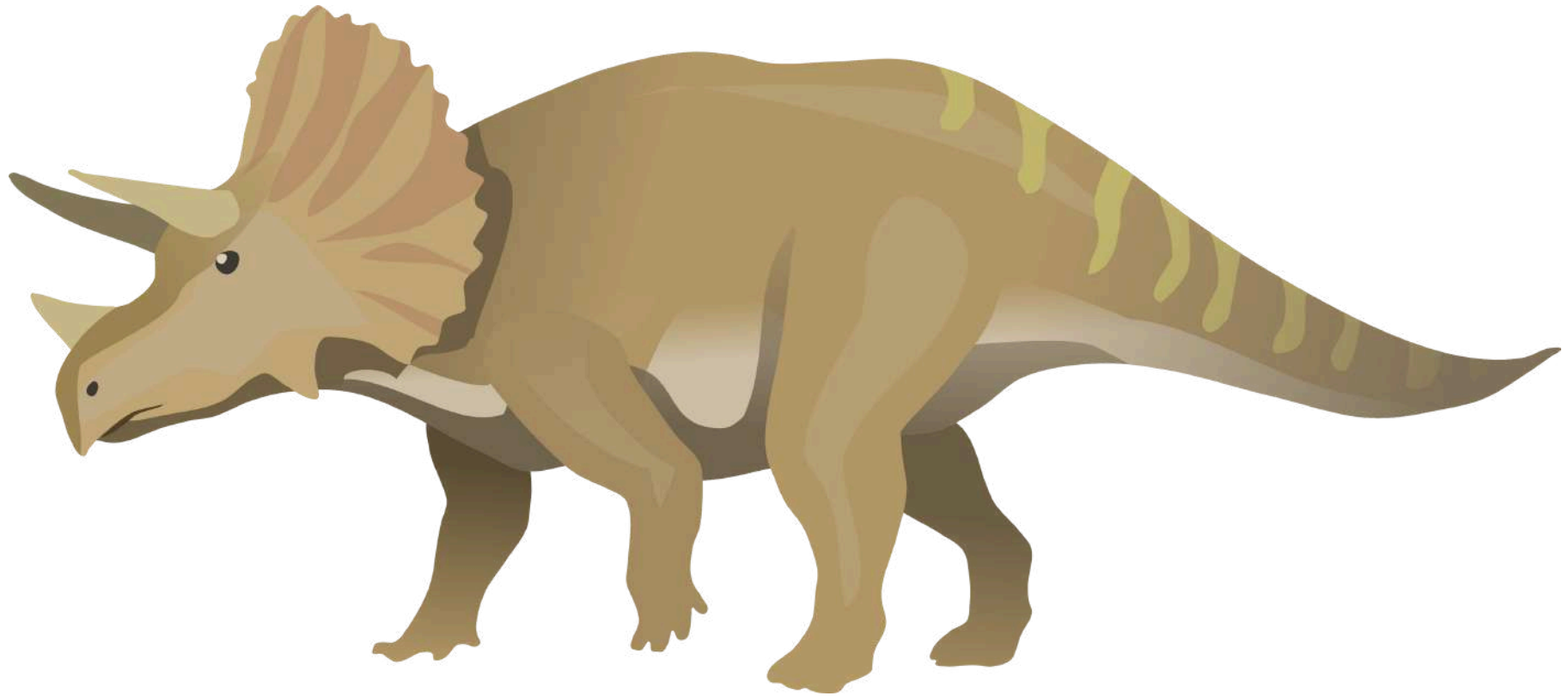


Pterodactyl

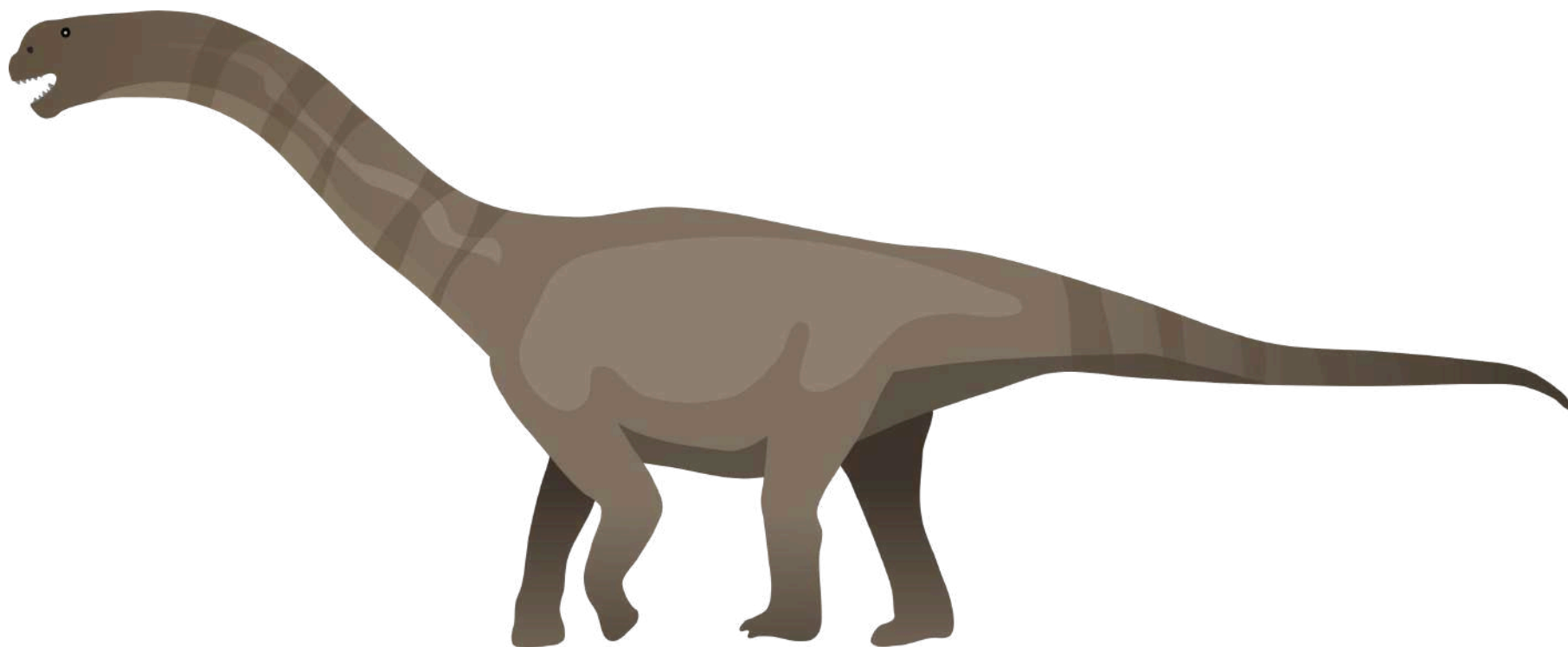




Sinraptor



# Triceratops

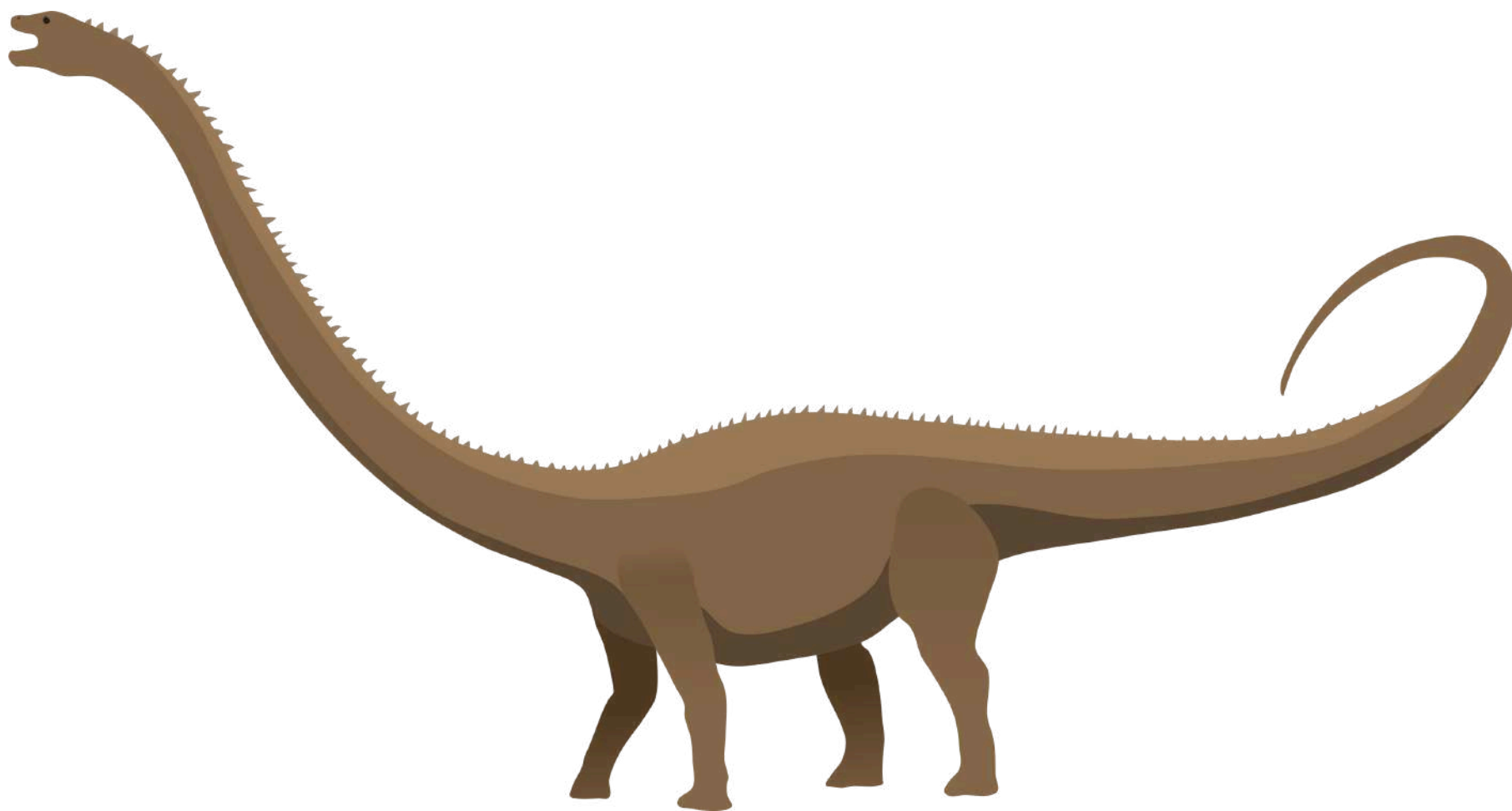


# Camarasaurus

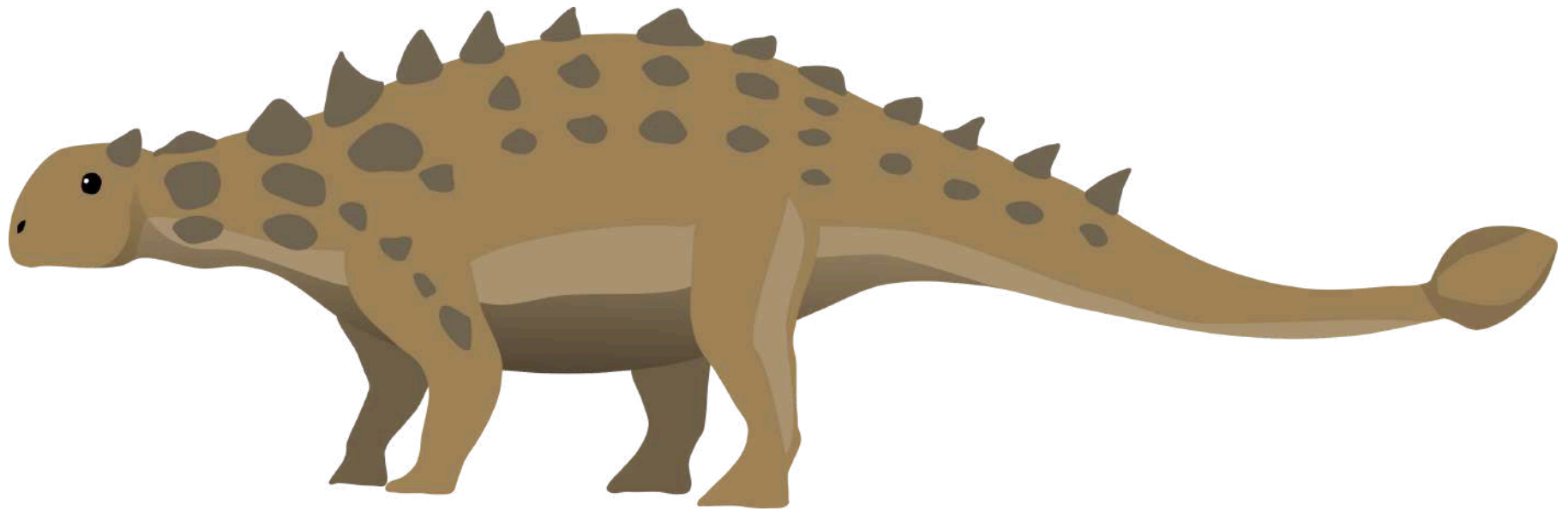


Tyrannosaurus rex





# Diplodocus



# Ankylosaurus



# Brachiosaurus



# Megalosaurus