

Dinosaur Fossils

- Everything we know about dinosaurs are by looking at their fossils
- Fossils tell us what they eat, how they protect them from their enemies and how their habitats would have looked like



As we study fossils, we can also make mistakes.

We can make mistakes

 We had first called a dinosaur named Brontosaurus but then we found out that it was the same dinosaur named Apatosaurus

Facts

- Argentinosaur was the biggest dinosaur in the world.
- Only the blue whale is bigger



Herbivorous

Types of dinosaurs

Carnivorous

Albertosaurus

Spinosaurus

Velociraptor

Carcharodontosaurus

Ceratosaurus

Suchomimus

Mapusaurus

Giganotosaurus

Acrocanthosaurus

Dilophosaurus



Argentinosaurus

Gallimimus

Sauroposeidon

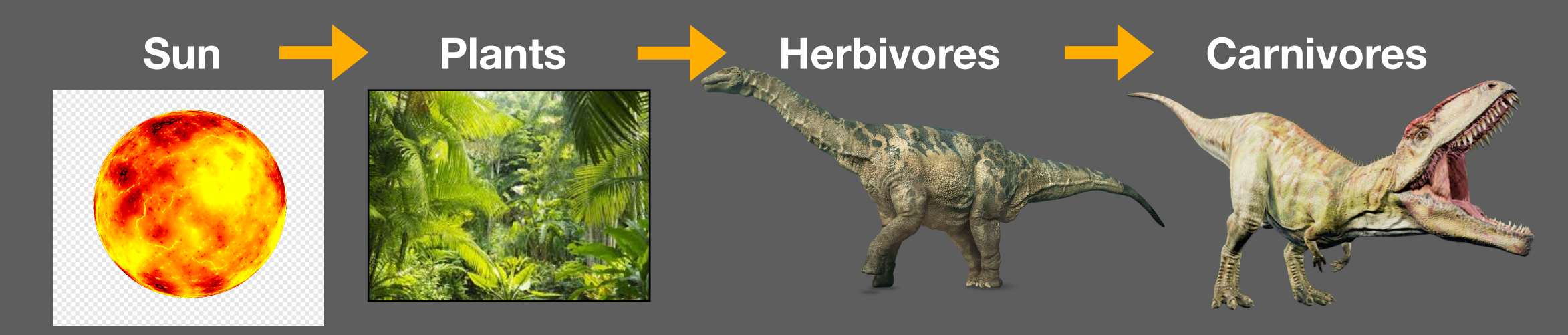
Plateosaurus

Apatosaurus

Source of food for Dinosaurs

Different dinosaurs eat different things; **Herbivores** eat plants and **Carnivores** eat meat.

This is a dinosaur food chain:



Pangea The supercontinent

- How do dinosaurs go to other countries?
 - The world was a little different that time.
 - The countries were first joined together and it was called Pangea.
 - Dinosaurs could go anywhere.
- But what happened to Pangaea?
 - Volcanoes shot lava and it made countries separate and made mountains

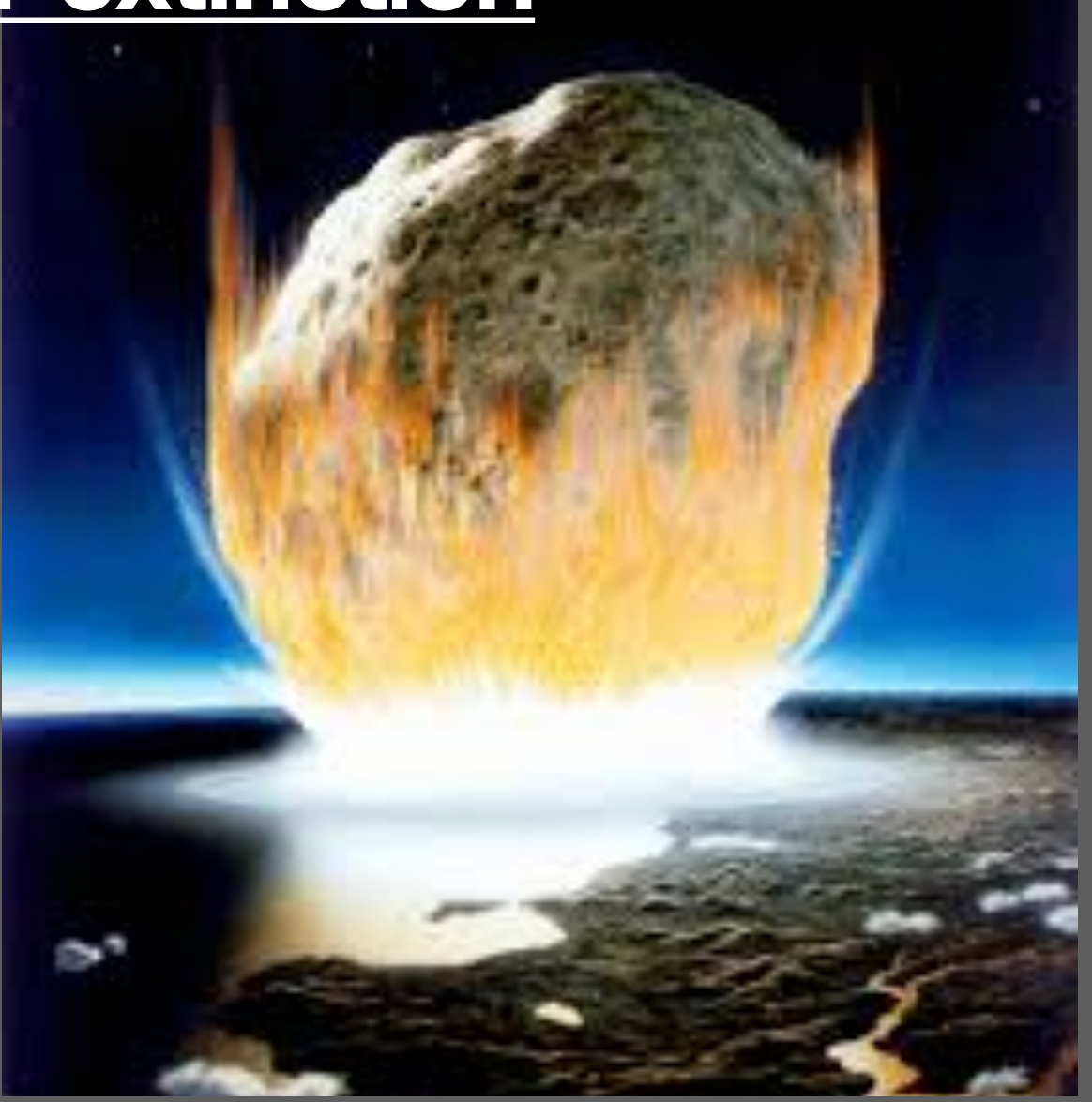


Fact

India hit Asia so fast that it made the biggest mountains and it was called the Himalayas

Dinosaur extinction

- We are not sure about dinosaur extinction
- Most people think that an asteroid hit earth. Dust blocks the sun, then the plants die, then the herbivores die and then the carnivores also die



glossary

Herbivores: dinosaurs that eat plants

carnivorous: dinosaurs that eat meat

extinction: something that is not there anymore

Fossils: bones of dinosaurs

Pangea: A supercontinent that was there the time of the

dinosaurs

