

- Female dinosaurs laid anywhere from 3 to 20 eggs at a time.
- The first fossilized dinosaur eggs to be found were football shaped. These eggs were 1 foot long and 10 inches wide.
- Dinosaur eggs likely took between 3 and 6 months to hatch.



- Pterodactyl is a madeup word describing two different species of dinosaurs: the pteranodon and the pterodactylus.
- Neither of these animals had feathers.
- Both of these animals walked on four legs.



- The T-rex had a life span of around 30 years.
- Tyrannosaurus comes from the Greek word meaning tyrant lizard.
- The T-rex's arms were too short to reach its mouth.



- Volcanoes are openings in the Earth's surface. When they are active, they can release ash, gas and hot magma.
- The biggest volcano in our solar system is on Mars. It measures 373 miles wide and 13 miles high.
- There are volcanoes found on the ocean floor and on dry land.





- Triceratops used their horns to protect themselves from the T-rex.
- The skull of a triceratops could measure over 7 feet in length.
- The triceratops was a planteating dinosaur, otherwise known as a herbivore.

#### DINO-YOGA BRACHIOSAURUS



- The brachiosaurus ate between 440 and 880 pounds of plants every day.
- The tail of the brachiosaurus reached 85 feet in length.
- The brachiosaurus lived in North America.





- Scientists have found over 700 different species of dinosaurs.
- The first dinosaur to be named was megalosaurus.
- The smallest fully grown dinosaur ever found was about the size of a chicken.

#### DINO-YOGA STEGOSAURUS





- The stegosaurus was about the size of a bus.
- The size of the stegosaurus' brain is about the size of a dog's.
- The stegosaurus had long spikes on its tail to help protect it from predators.