Allosaurus

**Body**
Allosaurus was a dinosaur that walked on two legs. It was about 17 feet tall. It had a large head and a long tail.

**Habitat**
Allosaurus lived about 150 million years ago. It lived on plains in North America.

**Food**
Allosaurus ate meat. It killed its prey with sharp teeth and claws.

**Behavior**
Allosaurus was a predator. It spent most of its time hunting for food. Allosaurus may have hunted in packs. A pack could kill very large prey.

**Fun Facts**
- Allosaurus means “strange reptile”
- Allosaurus used its tail to balance while running.
Triceratops

**Body**
Triceratops was a dinosaur with three horns on its face. It was about 30 feet long. A large frill protected its neck. It walked on 4 feet.

**Habitat**
Triceratops lived about 70 million years ago. It lived on plains in North America.

**Food**
Triceratops ate plants. It cut leaves off plants with its strong beak. It chewed with rows of flat teeth.

**Behavior**
Triceratops traveled in herds. This protected Triceratops from predators.

**Fun Facts**
- Triceratops means “three-horned face”
- Triceratops could run fast to escape predators
**Tyrannosaurus Rex (T Rex)**

![T. Rex](image)

**Body**
T. Rex was a tall dinosaur. It stood at about 18 feet tall. T. Rex had a big head with sharp teeth. It had tiny arms, sharp claws, and a long tail. T Rex walked on two feet.

**Habitat**
T. Rex lived about 70 million years ago. It lived in woodlands in western North America.

**Food**
T. Rex ate meat. It chased animals on its long, strong legs. It killed its prey with big, sharp teeth.

**Behavior**
T. Rex was a predator. It spent most of its time hunting. T. Rex did not travel in packs.

**Fun Facts**
- Tyrannosaurus rex means “king tyrant reptile?”
- T. Rex used its long tail for balance.
Apatosaurus

Body
Apatosaurus weighed about 35 tons. It had a long neck and tail. It walked slowly on four strong legs.

Habitat
Apatosaurus lived about 150 million years ago. It lived on plains in North America.

Food
Apatosaurus ate most of the day. Apatosaurus ate plants. It tore leaves off trees with its teeth. Its teeth were shaped like pegs. Apatosaurus did not chew. It swallowed its food whole.

Behavior
Apatosaurus probably traveled in herds. Hers gave Apatosaurus protection from predators. Herds also helped protect the young.

Fun Facts
• Apatosaurus means “deceptive reptile”
• Apatosaurus was once called Brontosaurus

Stegosaurus
**Body**
Stegosaurus was a dinosaur with bony plates on its back. It was about 25 feet long. Stegosaurus also had sharp spikes on its tail. Stegosaurus walked on four legs.

**Habitat**
Stegosaurus lived about 150 million years ago. It lived in forests and swamps in North America.

**Food**
Stegosaurus ate plants that were close to the ground. It tore leaves off plants with a bony beak. It chewed the leaves with its back teeth.

**Behavior**
Stegosaurus wandered in herds to look for food. It also used its strong, spiked tail for defense.

**Fun Facts**
- Stegosaurus means “plated lizard”
- The plates on its back helped control its body temperature.

**Velociraptor**
**Body**
Velociraptors were fast dinosaurs. They ran on two legs. They stood about 3 feet tall. They had feathers but could not fly. They had many sharp teeth.

**Habitat**
Velociraptors lived about 75 million years ago. They lived in deserts in central Asia.

**Food**
They ate meat. They also ate dinosaur eggs. They broke the eggs open with their sharp teeth.

**Behavior**
Velociraptors were predators. They spent most of their time hunting for food. Velociraptors probably hunted in packs. A pack could kill larger prey.

**Fun Facts**
- Velociraptor means “speedy thief”
- A Velociraptor’s feathers helped keep it warm.

Iguanodon
Body
Iguanodon was a dinosaur that walked on two legs. It was about 16 feet tall. It had five fingers on each hand. Its thumbs were sharp spikes.

Habitat
Iguanodon lived about 130 million years ago. It lived in woodlands in North America, Europe, and Africa.

Food
Iguanodon ate plants. It tore leaves off plants with its bony beak. It also gathered leaves with its hands.

Behavior
Iguanodon traveled in herds to look for food. Herds helped to protect Iguanodon from predators. They used its thumb spikes for defense.

Fun Facts
• Iguanodon means “Iguana tooth”
• Iguanodon was one of the first dinosaurs ever discovered.
Dinosaur Report Questions

1. What is the name of the dinosaur you researched?

The dinosaur I researched is named __________________________.

2. What did the dinosaur look like?

3. What did the dinosaur you researched eat?

__________________________ ate

__________________________.

4. How did the dinosaur behave?
5. What is a fun fact about the dinosaur you researched?