Stegosaurus

It grew up to 9 meters in length and 4 meters in high.

It weighed 4 tons.

It had a ridge, protected by plates and tail, ending in spikes.

It had a small head and an apple-sized brain.

It moved on 4 legs.

It ate on low-growing plants.

Triceratops

Its name come from three horns.

It grew up to 8 meters in length and 3 meters in high.

It weighed 12 tons.

Its collar was for decoration and protection.

It moved on 4 legs.

It ate on leaves and other plants.

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Pterodactyl

It was the first flying reptile discovered.

It weighed about 20 kilograms.

Its wingspan reached 3 metres.

It did not have feathers.

It had long beak.

It ate mainly fish.

Brontosaurus

Its name means 'thundering lizard'.

It grew up to 20 meters in length.

It weighed about 23 tones.

It was one of the biggest land animals.

It moved on 4 legs.

It ate plants.

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Tyrannosaurus

It grew up to 13 meters in length and 5 meters in high.

It weighed about 6 tons.

Its name means 'king of the tyrant lizards'.

It was one of the largest predators ever to walk on Earth.

It moved on 2 back legs.

It ate meat.

Diplodocus

Its name means 'double beam'.

It grew up to 27 meters in length - the neck was 7 meters..

It weighed about 20 tones.

It had an extremely small brain.

It moved on 4 legs.

It ate plants.

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Parasaurolophus

It grew up to 10 meters in length. It weighed about 3,5 tons. It moved on 4 legs. It ate plant. It had a large crest on its head.

Velociraptor

It grew up to 1.8 meters in length. It weighed about 28 kilograms. It moved on 2 legs. It ate meat. It had huge claws on its back legs. It was very fast and agile

Mononykus

It grew up to 70 centimeters in high. It moved on 2 legs.

It was a feathered, fast-running reptile,
similar to a bird, but could not fly. It ate insects and other
small animals such as lizards.

Mosasaurus

It was a large, predatory marine lizard.

It grew up to 17 meters in length. It had huge jaws with many teeth.

It ate fish, turtles, mollusks, and shellfish.