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| **Allosaurus**  Late Jurassic period  Length: 25 feet  Height: 7 feet  Weight: 1 ½ tons  Meat eater  The biggest, strongest meat eater of its time.  Allosaurus had a slim body and was built for speed. | **Corythosaurus**  Late Cretaceous period  Length: 30 feet  Height: unknown  Weight: 2-3 tons  Plant eater  Corythosaurus stood on 2 feet and was an incredibly fast runner, with a hollow, helmet-shaped crest along the top of its head. | **Spinosaurus**  Late Cretaceous period  Length: 40 feet  Height: 6 feet  (including spines)  Weight: 4-6 tones  Meat eater  Spinosaurus’s back was lined with spikes that supported a huge fin running from its neck to its tail |
| **Triceratops**  Late Cretaceous period  Length: 30 feet  Height: 10 feet  Weight: 5-6 tons  Plant eater  Triceratops means  ‘3 horned head’ | **Tyrannosaurus rex**  Late Cretaceous period  Length: 40 feet  Height: 18 feet  Weight: 6 tons  Meat eater  Tyrannosaurus rex had 6 inch saw-edged teeth and could run as fast as a horse | **Pterosaur**  Late Cretaceous period  Wingspan: 16-40 feet  Weight: up to 220 pounds  Meat eater  A Pterosaur’s wings were made of reinforced skin stretched between the arm bones and one long ‘finger’ |
| **Ankylosaurus**  Late Cretaceous period  Length: 25 feet  Height: 4 feet  Weight: 5 tons  Plant eater  Ankylosaurus is referred to as the ‘reptilian tank’ because of the bony plates that covered its thick, leathery skin. | **Stegosaurus**  Late Jurassic period  Length: 20-25 feet  Height: 11 ½ feet  Weight: 2 tons  Plant eater  No-one is sure whether the bony plates on Stegosaurus’s back were for defence, for display, or to help keep the dinosaur cool. |  |