

Who Am I?

Ankylosaurus

Physical Adaptations

Its body is armed with a spiky boney plate.

Ankylosaurus has a shorty neck with a small, square head.

Ankylosaurus has 4 short broad legs and a tail ending in a heavy club made of bone.

Interesting Facts

Ankylosaurus was one of the last known living dinosaurs.

Ankylosaurus means stiff-jointed lizard.

Some scientists think its brain was no larger than a golf ball.

Who Am I?

T.rex

Physical Adaptations

They have a long tail to FIGHT!!!

They have 50 to 60 teeth

They have 2 fingers on each hand

Interesting Facts

There were always ready to fight.

They can run fast because of there strong feet

Tyrannosaur Rex was a meat eater (carnivore)

There front legs are too short too walk on.

They have a thick body and a long tail.

They have bony ridges over each eye

Physical Adaptations

Who Am I? Allosaurus

Interesting Facts

It has a backwards claw to help it run fast

They have three fingers to help grip the meat.

They have jagged teeth To help saw through the meat.

Who Am I?
Troodon

Physical Adaptations

Troodon have long skulls.

They have sharp teeth.

It's arms and legs are long and there neck is long too.

Interesting Facts

They have big heads.

They are meat eaters and they eat lizards and snakes.

They have three sharp claws.

Who Am I?

Triceratops

**Physical
Adaptations**

The triceratops head is about one third the size of its entire body.

They have three horns on their head.

Their head looks like a helmet.

**Interesting
Facts**

The scientists do not know if the triceratops are cold blooded.

The scientists think that triceratops are herbivores.

Tyrannosaurus try to hunt triceratops.

Who Am I?

Hadrosaurs

Physical Adaptations

Some of the Hadrosaurs have a helmet called a **crest**.

It has a bill like a duck.

It has long back legs and short front legs.

Interesting Facts

Hadrosaurs walking in mud, left footprints that would later become fossils.

The crest on a Hadrosaur's head was hollow and might have helped the dinosaur make sounds.

We think that the Hadrosaurs stops to submerge itself in water.