

ACTIVITY BOOK

DINO FALLS



TRAF
FORD
CITY

WELCOME TO DINO FALLS: WHERE DINOSAURS COME TO LIFE!

Dino Falls is a spectacular outdoor dinosaur experience, providing a great day out for all prehistoric explorers both young and old. The Adventure Golf Course offers the opportunity to see and learn about dinosaurs and the prehistoric period in a fun and memorable way.

Where possible we have used life size replicas of your favourite dinosaurs. As you play golf around our prehistorical Dino Falls Adventure Golf Course you'll come face to face with some impressive creatures, some of which move and even spray water! As you immerse yourself in a time where dinosaurs ruled the world, you'll learn interesting facts about each of our amazing beasts, see how they moved, find out what they eat!. You'll even hear them roar! We hope you have a truly amazing, educational Dino experience!



TYRANNOSAURUS REX

Tyrannosaurus Rex was one of the greatest predators that ever lived. T.Rex had powerful back legs that let it hunt prey over short distances at up to 20mph. They would have charged out of the undergrowth to surprise their prey – and their flexible neck helped them adjust the angle of attack.

The T.Rex had quite a large brain for a dinosaur. This would have helped it hunt better! Large parts of its brain helped its vision and smell – it may have even had telescopic vision.

Even more terrifying was its mouth full of teeth up to 30cm (12 inches) long and sharp, like knives.

Tyrannosaurus Rex means 'tyrant lizard'

T.Rex was one of the biggest meat eaters

The largest T.Rex tooth found is 30cm (12 inches) long

Their length was up to 12 metres (40 feet), that is longer than a Bus!



TRICERATOPS

Triceratops were plant eaters (herbivores) which grazed in large herds together.

To defend itself against meat eaters (predators) it had two long brow horns. These could grow to be at least 1 metre (3 feet) long. Triceratops would have been able to cause a lot of damage to an attacker!

It also had a third shorter horn at the end of its nose. This gives it its dinosaur name, which means 'three-horned face'

You pronounce their name 'tri-SERa-tops'

The meaning of Triceratops is 'three-horned face'

They lived in the Late Cretaceous Period

Triceratops had nose horns they used for defence

Their length was up to 9 metres (30 feet)

They weighed 5 tonnes (about as much as a truck)





ALLOSAURUS

These dinosaurs were carnivores (meat eaters). At the time they lived they were the largest predators and at the top of their food chain. This means that they had no predators themselves at all.

They lived about 155 to 150 million years ago – in the late Jurassic period. They had three fingers on their ‘arms’ to help them rip apart meat!

The backbone of this dinosaur was different to that of other dinosaurs, which is where the meaning of the name ‘different lizard’ comes from. They also had lots of teeth – some up to 10cm long. They shed their teeth frequently and scientists have found a lot of them.

You pronounce their name ‘al-low-sauw-us’

The meaning of their name is ‘different lizard’

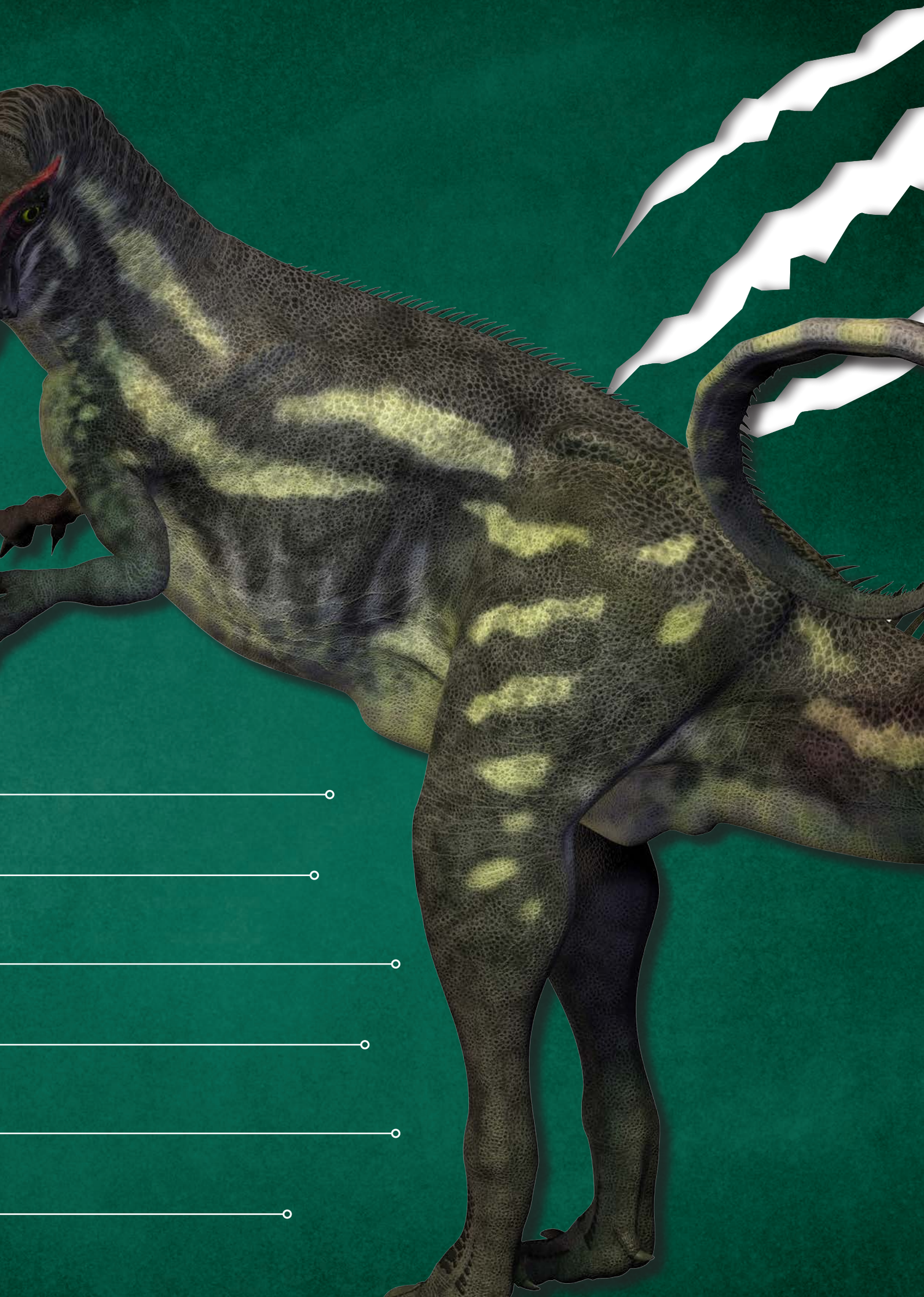
They were carnivores

They lived in the Late Jurassic Period

Their length was around 8.5 metres (28 feet)

They weighed about 4 tonnes. (That’s the same as two big cars!)





DIPLODOCUS

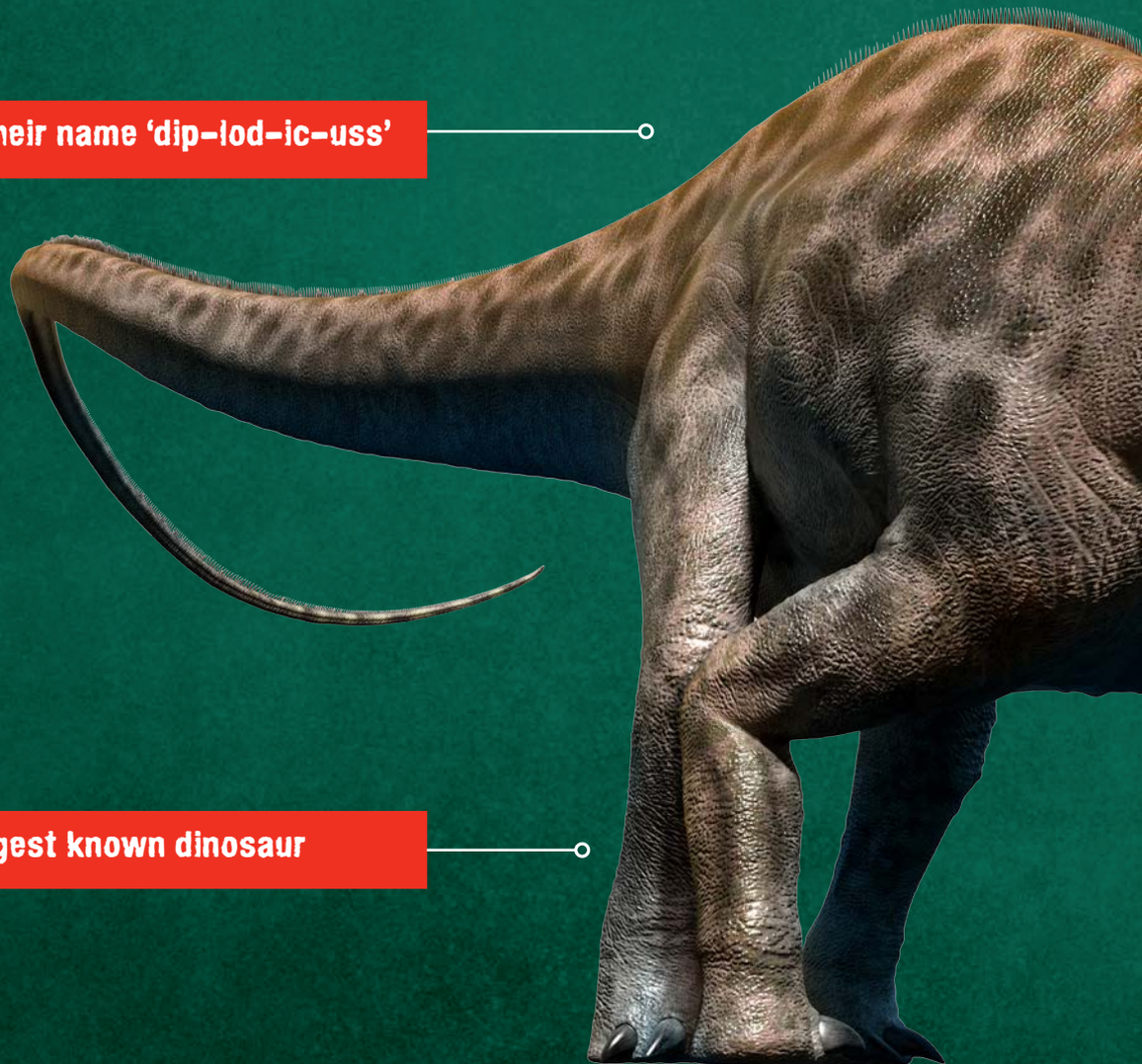
Their length was

Best known as one of the gentle dinosaurs, Diplodocus were very large, long-necked animals, with long, whip-like tails. Their fore limbs were slightly shorter than their hind limbs, resulting in a largely horizontal posture. The skeletal structure of these animals supported by four sturdy legs have been compared with suspension bridges.

Diplodocus had very powerful back legs! Its body was balanced by a long heavy tail – often used as a weapon against attackers. Their size would also have been a deterrent to predators. They had a very small head compared to the size of its body and would have had a very small brain. (Do you know someone like that?)

You pronounce their name 'dip-lod-ic-uss'

They are the longest known dinosaur

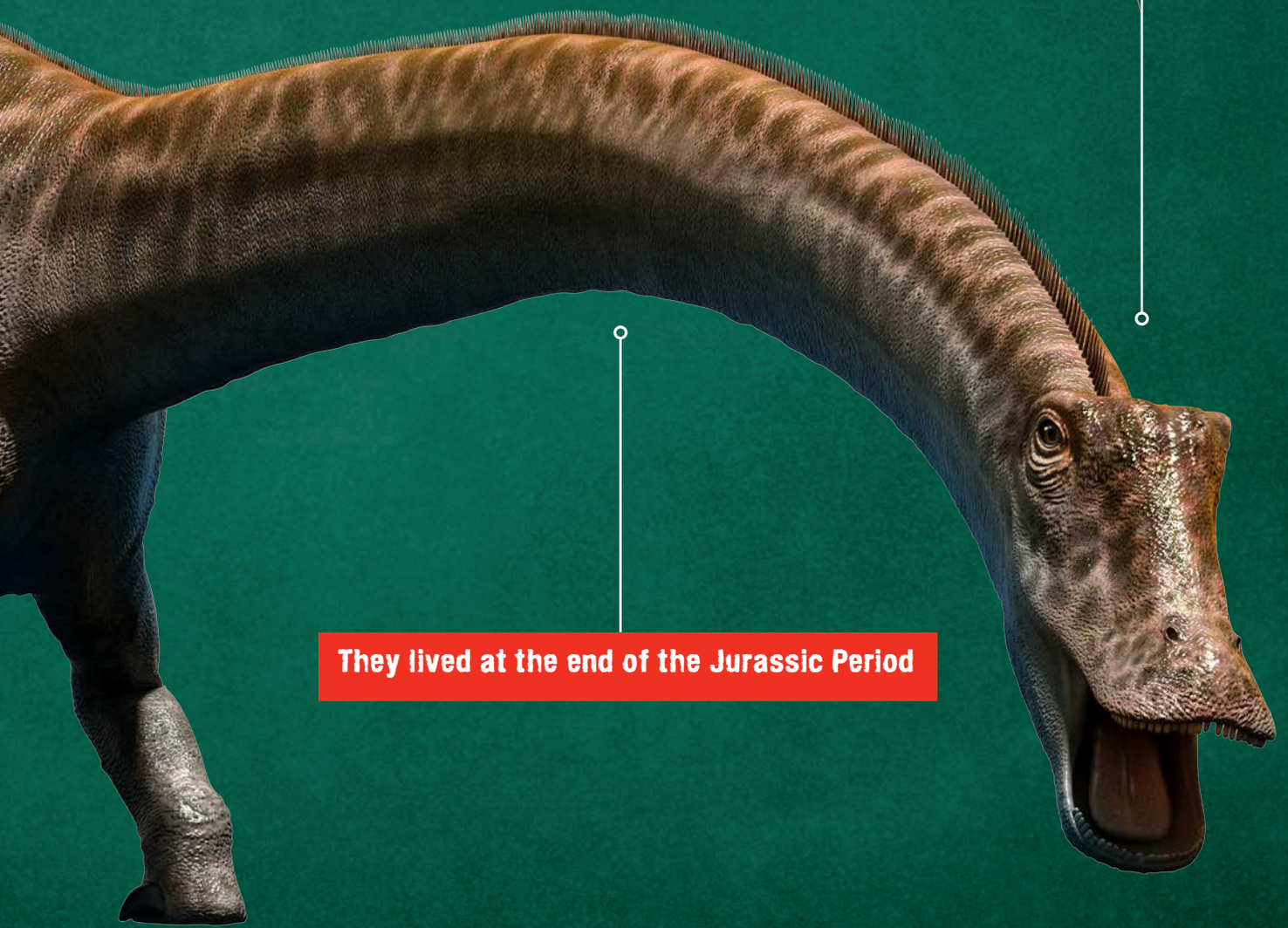


up to 27 metres (88 feet) (that's longer than a swimming pool)

They weighed about 12 tonnes (as much as a double decker bus)

The meaning of their name is 'double beamed lizard'

They lived at the end of the Jurassic Period



PTERODACTYL

Pterodactyls were flying reptiles of prehistoric times. They lived about 145 to 65.5 million years ago, at the same time as the dinosaurs. Remains of pterodactyls have been found all over the world.

Pterodactyls were not actually dinosaurs. They belonged to a group of flying reptiles called pterosaurs. But they have a lot in common with dinosaurs. They may have hunted like pelicans, scooping fish straight out of the water and swallowing them whole.

Pterodactyls were the largest flying animals that ever lived

Pterodactyls measured 11 metres (36 feet) across with the wings spread out

Pterodactyl name means "wing finger"

They hunted for fish by flying low over oceans and lakes



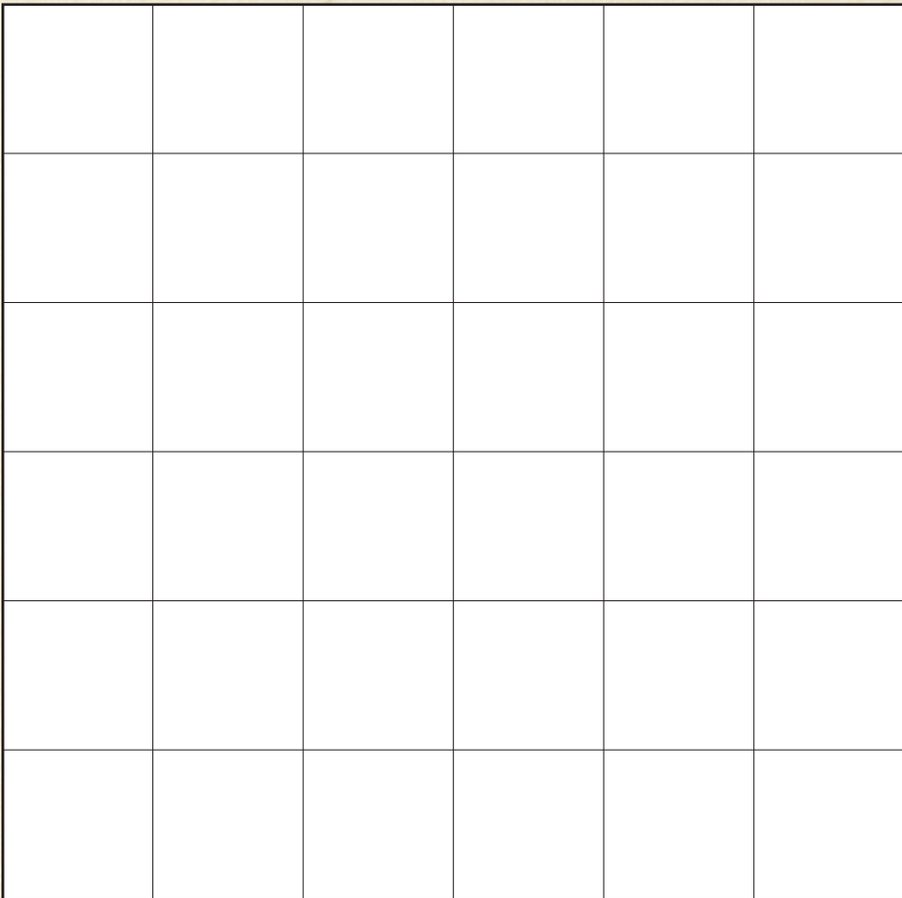
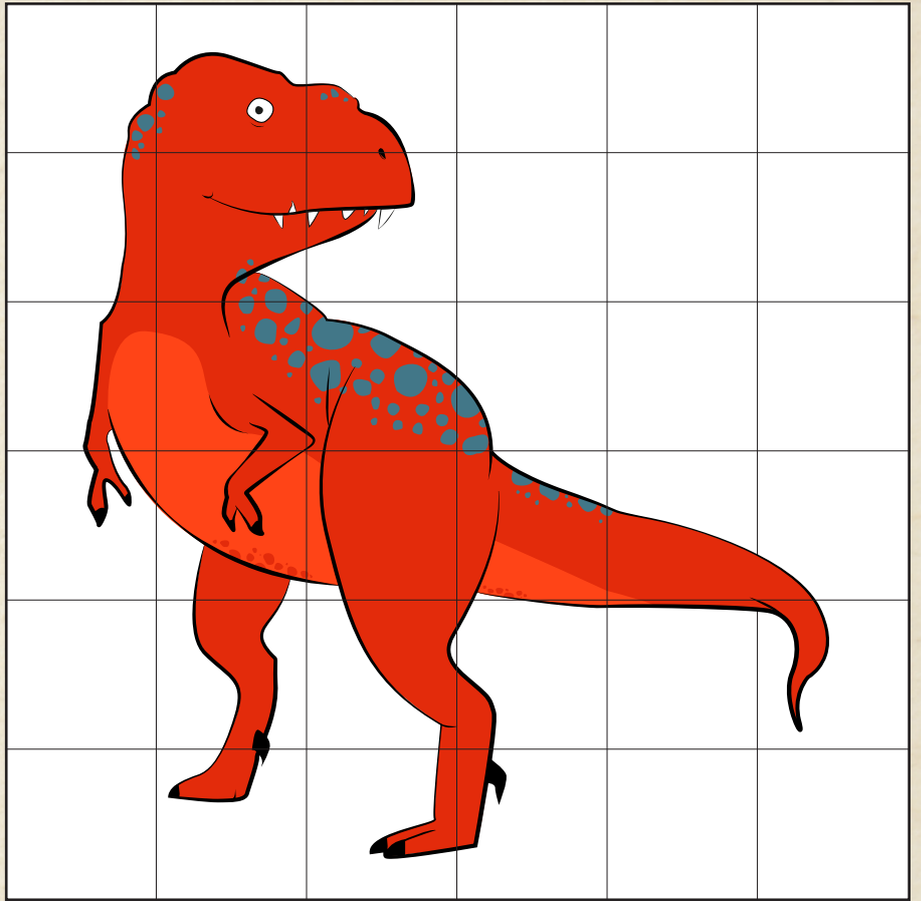


SPOT THE DIFFERENCE



THERE ARE FIVE DIFFERENCES IN TOTAL

COPY ME!



GUESS THE DINOSAUR



.....



.....



.....

.....



ANSWERS FOUND ON BACK PAGE



DINOSAUR WORD SEARCH

Find as many as you can!

C H C O A L S Q I N G
 Y U U L I R S L H T I
 W G X S A I Y D O E A
 W E S U T W T Y R E N
 R O X Z C P S T N T T
 F O V T E G G S S H W
 V G C H I M J E Q A O
 E A A K B N R I R Y C
 J I E I O C C E Z T C
 B O N E S J E T K O A
 R A P T O R T X Z B Y

BONES
 CLAWS
 CREST
 EGGS
 ERA

EXTINCT
 HORN
 RAPTOR
 REX
 ROCK

TEETH
 FOSSIL
 GIANT
 HUGE

MY JOURNAL

MY NAME:

.....

MY AGE:

.....

THE DATE I VISITED DINO FALLS:

.....

WITH MY:

.....

MY FAVOURITE DINOSAUR WAS:

.....

BECAUSE:

.....

MY FAVOURITE PART OF THE DAY WAS:

.....

BECAUSE:

.....

DRAW YOUR OWN DINOSAUR

WHAT IS ITS NAME?:

.....

WHAT DOES IT EAT?:

.....

WHERE DOES IT LIVE?:

.....

ANSWERS TO GUESS THE DINOSAUR:

TRICERATOPS, TYRANNOSAURUS REX, DIPLODOCUS, ALLOSAURUS

THANK YOU FOR VISITING!



DinoFallsGolf



DinoFallsAdventureGolf



DinoFallsGolf