

Helping your children choose books they will love



LoveReading4kids.co.uk is a book website
created for parents and children to make
choosing books easy and fun

Opening extract from
**Big Book of Big
Dinosaurs**

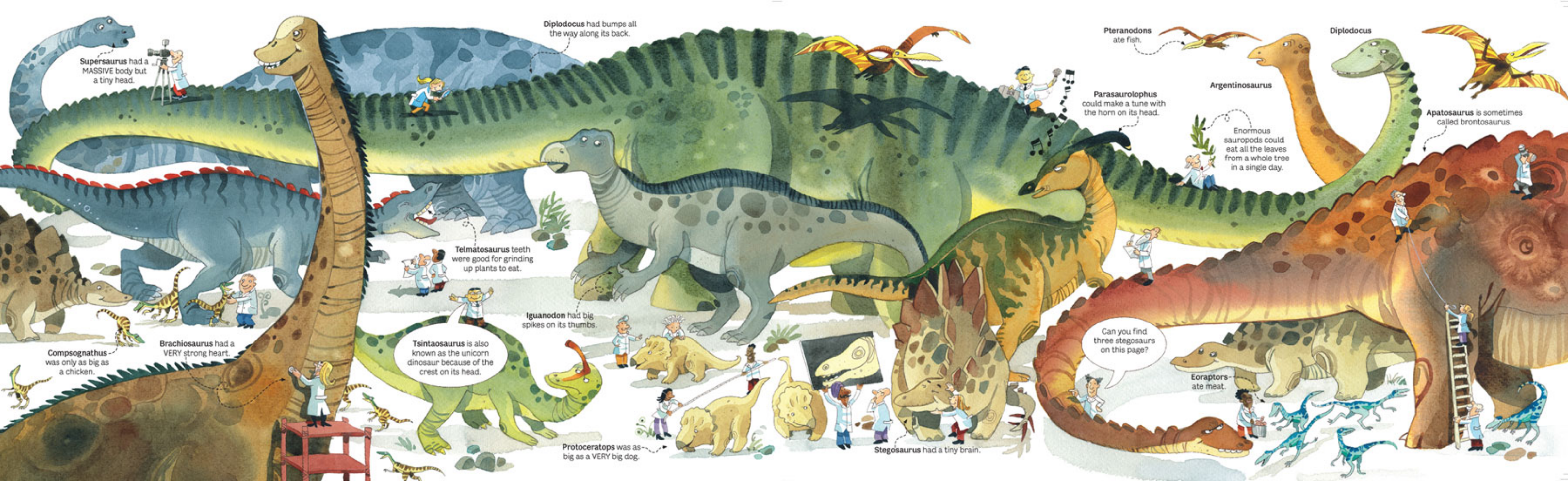
Written by
Alex Frith

Published by
Usborne Publishing Ltd

All Text is Copyright © of the Author and/or Illustrator

Please print off and read at your leisure.





Supersaurus had a MASSIVE body but a tiny head.

Diplodocus had bumps all the way along its back.

Pteranodons ate fish.

Diplodocus

Apatosaurus is sometimes called brontosaurus.

Argentinosaurus

Enormous sauropods could eat all the leaves from a whole tree in a single day.

Parasaurolophus could make a tune with the horn on its head.

Telmatosaurus teeth were good for grinding up plants to eat.

Iguanodon had big spikes on its thumbs.

Tsintaosaurus is also known as the unicorn dinosaur because of the crest on its head.

Protoceratops was as big as a VERY big dog.

Stegosaurus had a tiny brain.

Eoraptors ate meat.

Can you find three stegosaurus on this page?

Compsognathus was only as big as a chicken.

Brachiosaurus had a VERY strong heart.

The very biggest dinosaurs

Dinosaurs came in all shapes and sizes. Some were only little, but others were absolutely ENORMOUS.



Compsognathus
0.7m (28 inches) long

Eoraptor
1m (3 feet) long



Protoceratops
2m (7 feet) long



Pteranodon
1.8m (6 feet) long
7.8m (25 feet) wingspan

Lift the pages and see if you can spot all these dinosaurs in the scene underneath.



Iguanodon
9m (30 feet) long



Parasaurolophus
10m (33 feet) long



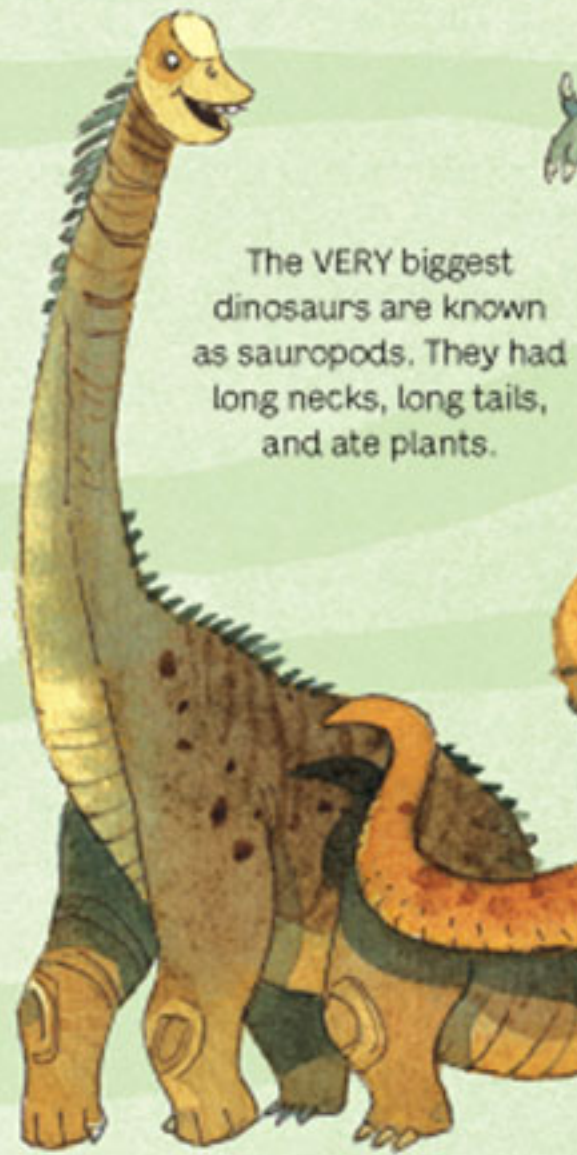
Tsintaosaurus
10m (33 feet) long



Stegosaurus
9m (30 feet) long



Telmatosaurus
12m (38 feet) long



Brachiosaurus
26m (85 feet) long
Brachiosaurus could lift its head as high as six double-decker buses.



Argentinosaurus
37m (123 feet) long
Argentinosaurus probably weighed 100 tonnes (110 tons) – that's more than 16 elephants.



Apatosaurus
23m (76 feet) long



Supersaurus
42m (140 feet) long



Diplodocus
45m (148 feet) long – that's as long as five buses parked end to end.

Up in the air

In the time of the dinosaurs, the skies were full of flying creatures called pterosaurs.

Quetzalcoatlus could stretch its wings 10m (33 feet) from end to end.

Zhejiangopterus had a very long beak compared to its body.

The largest pterosaur was called **hatzegopteryx**. Its HUGE wings were 12m (39 feet) from end to end. Each wing was taller than a double-decker bus.

Tropeognathus had a wingspan of 6m (20 feet).

Rhamphorynchus was only as big as a goose.

Anhanguera had long spiky teeth.

Ornithocheirus was 3m (10 feet) tall when it walked on all fours.

Tupuxuara had an ENORMOUS crest on its head.

Archaeopteryx was one of the world's first birds.

