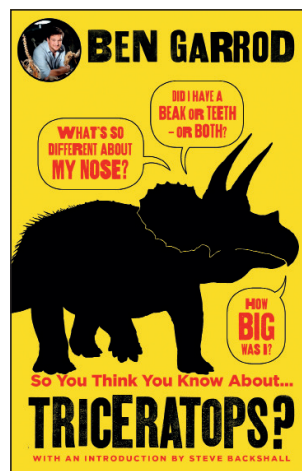
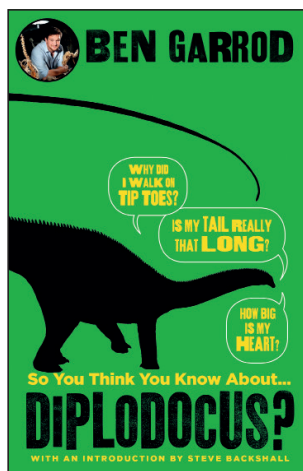
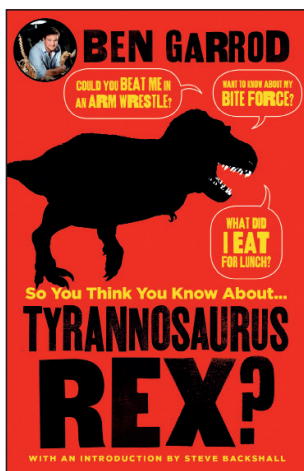




BEN GARROD

So You Think You Know About... **DINOSAURS?**



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ACTIVITY PACK



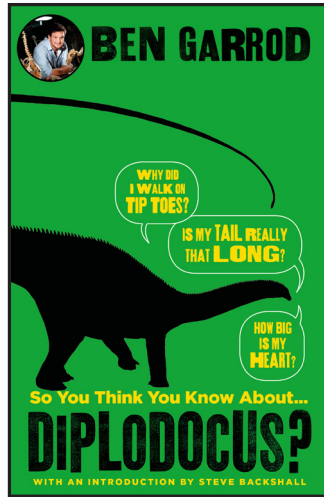
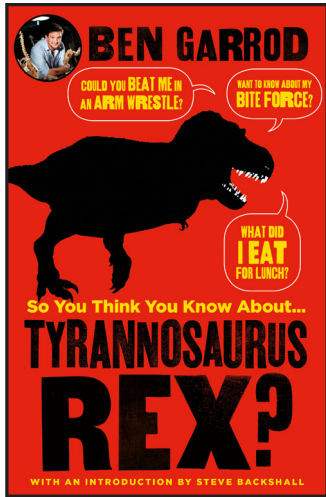
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#DINO GEEK

ABOUT THE AUTHOR



MEET DR BEN GARROD

Dr Ben Garrod is an evolutionary biologist, which means he studies how different animals change over time. He has worked worldwide with chimpanzees, whales and sharks.

As a child growing up by the sea he fell in love with nature. He found his first fossil when he was very small and has loved dinosaurs ever since.

Ben is a TV presenter and a Teaching Fellow at Anglia Ruskin University in the UK.

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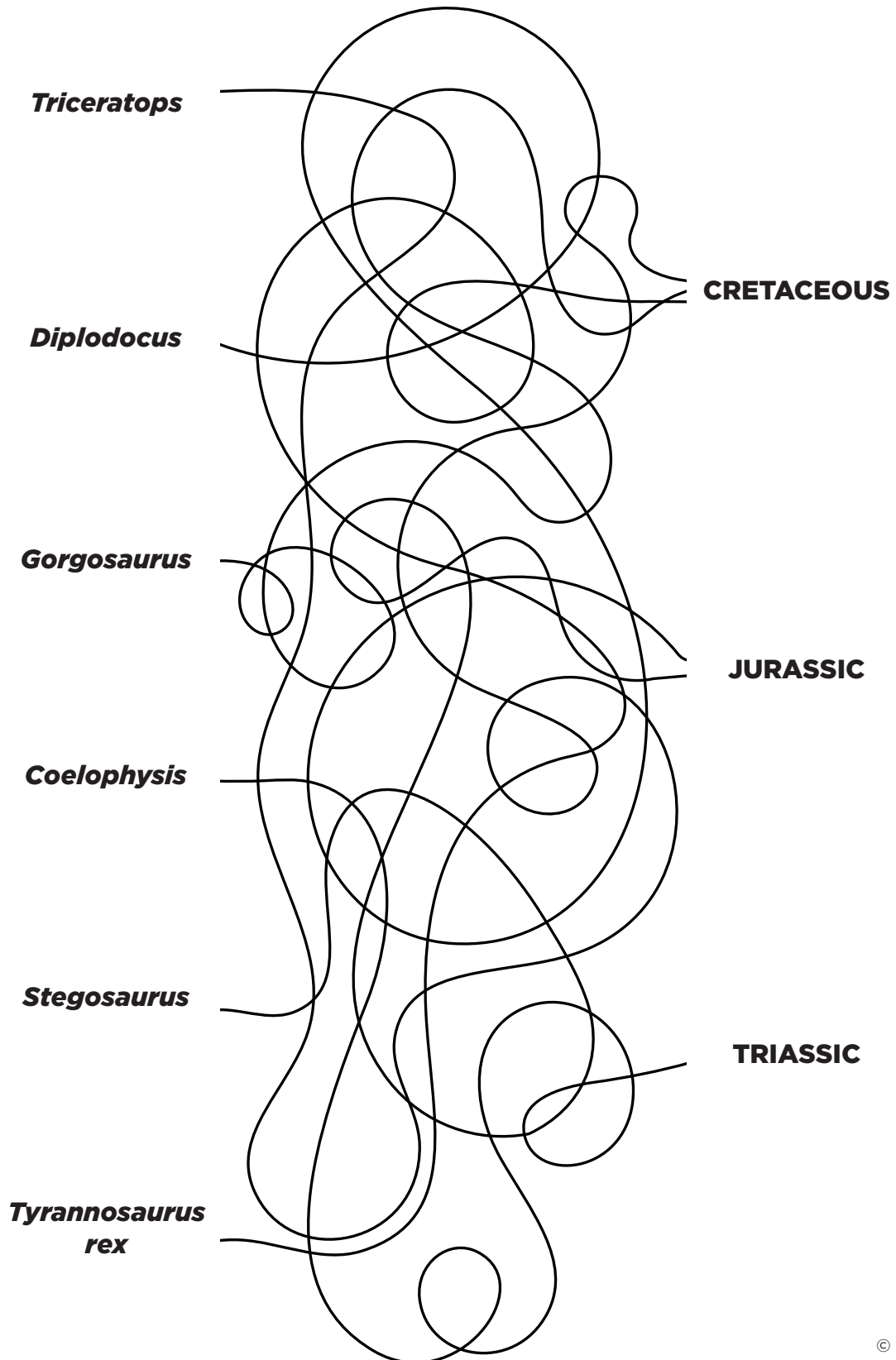
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WHO LIVED WHEN?

The times when the dinosaurs existed can be split into three main chunks (what we call 'periods') and these are the Triassic period, the Jurassic period and the Cretaceous period.

Can you unscramble the lines and find out which dinosaur lived when?



DINOSAUR CRISS-CROSS

You'll find all these words in the *So You Think You Know About... Dinosaurs?* books. Can you fit them into this criss-cross puzzle?

5 letters

SKULL

6 letters

FOSSIL

8 letters

THEROPOD

JURASSIC

TRIASSIC

DINOSAUR

SKELETON

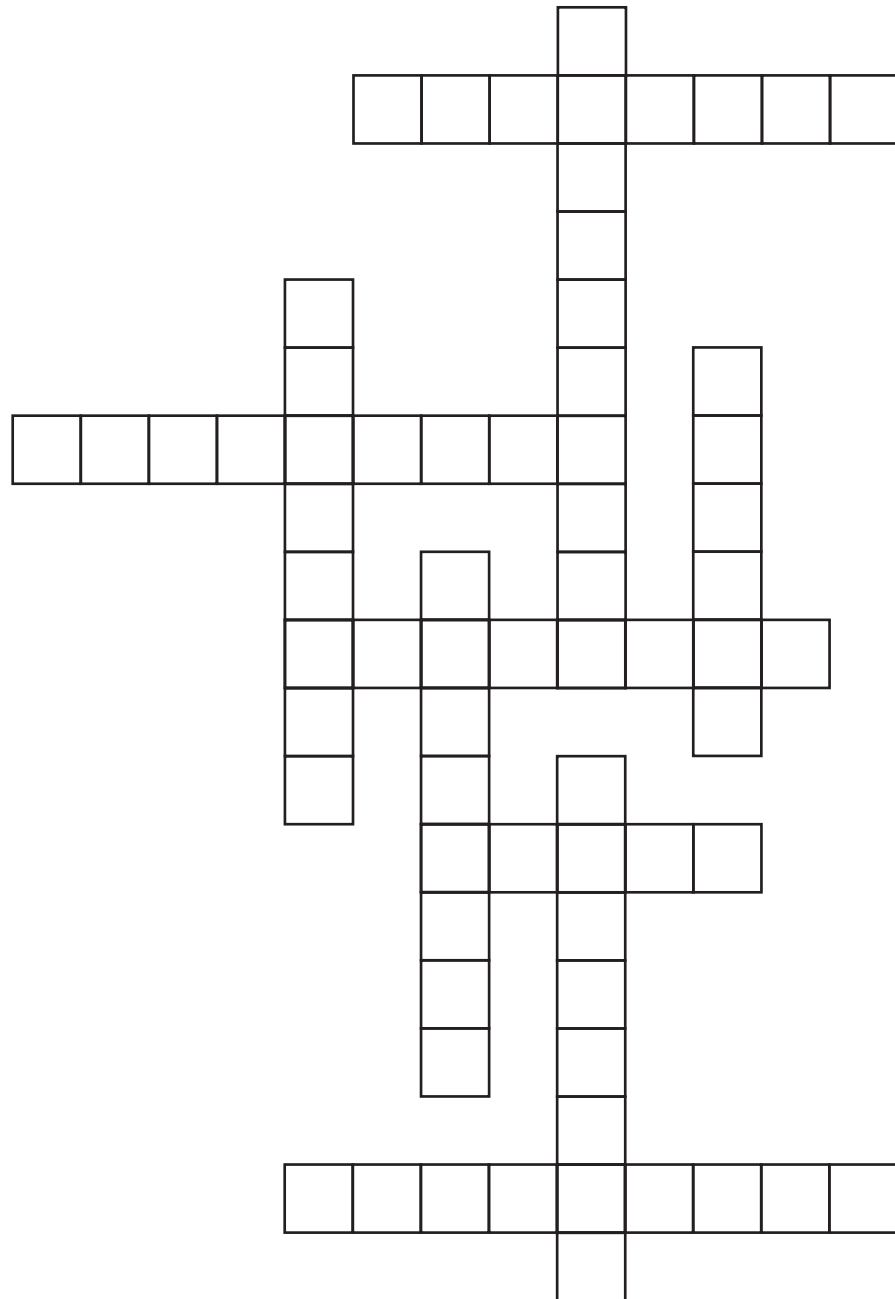
9 letters

VERTEBRAE

CARNIVORE

10 letters

CRETACEOUS



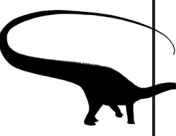



DINO SUDOKU





Can you work out these sudoku puzzles?

Each row - up and down - should contain a *Tyrannosaurus*, a *Diplodocus*, a *Triceratops* and a *Stegosaurus*.

Puzzle 1

Puzzle 2

Tyrannosaurus



Diplodocus



Triceratops

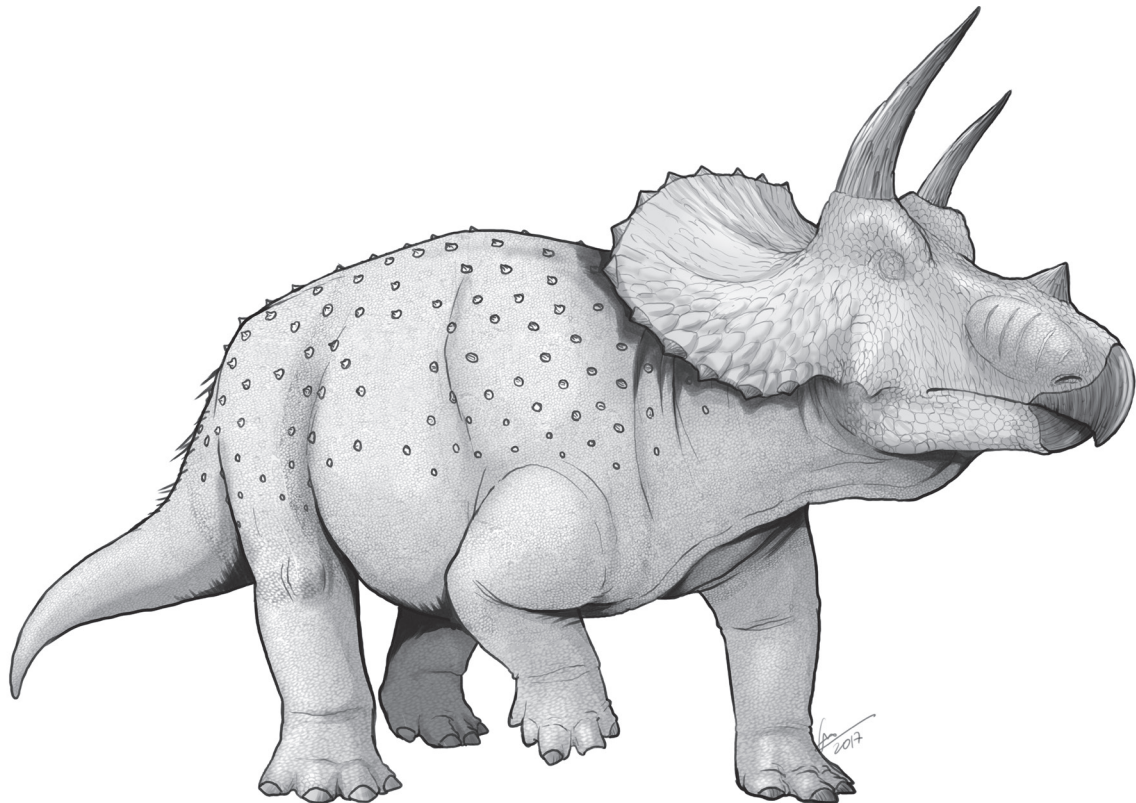
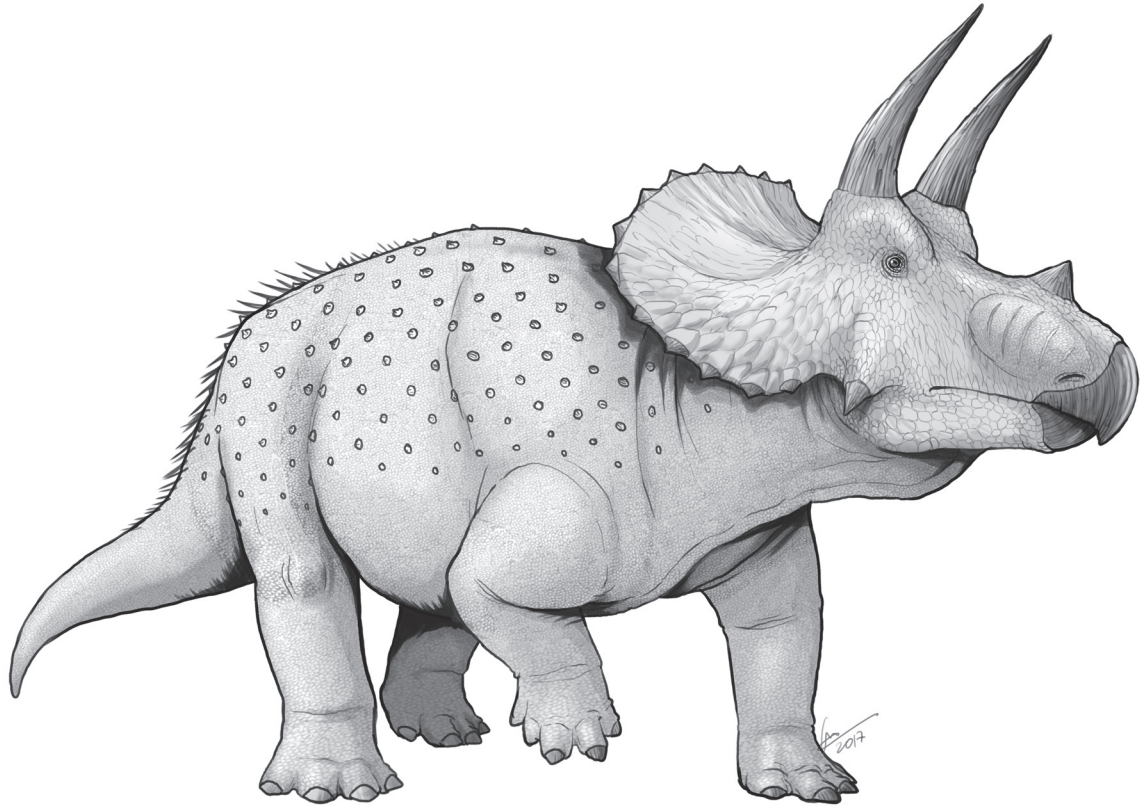


Stegosaurus



SPOT THE DIFFERENCE

Look very carefully and see if you can spot six differences between these two pictures of *Triceratops*.



FIND THE DINOSAURS

Can you spot the names of these dinosaurs in this wordsearch puzzle?
You might find the names show forwards, backwards, up, down or diagonally.

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

TYRANNOSAURUS

DIPLODOCUS

TRICERATOPS

ALLOSAURUS

BRACHIOSAURUS

BRONTOSAURUS

TARBOSAURUS

STRUTHIOMIMUS

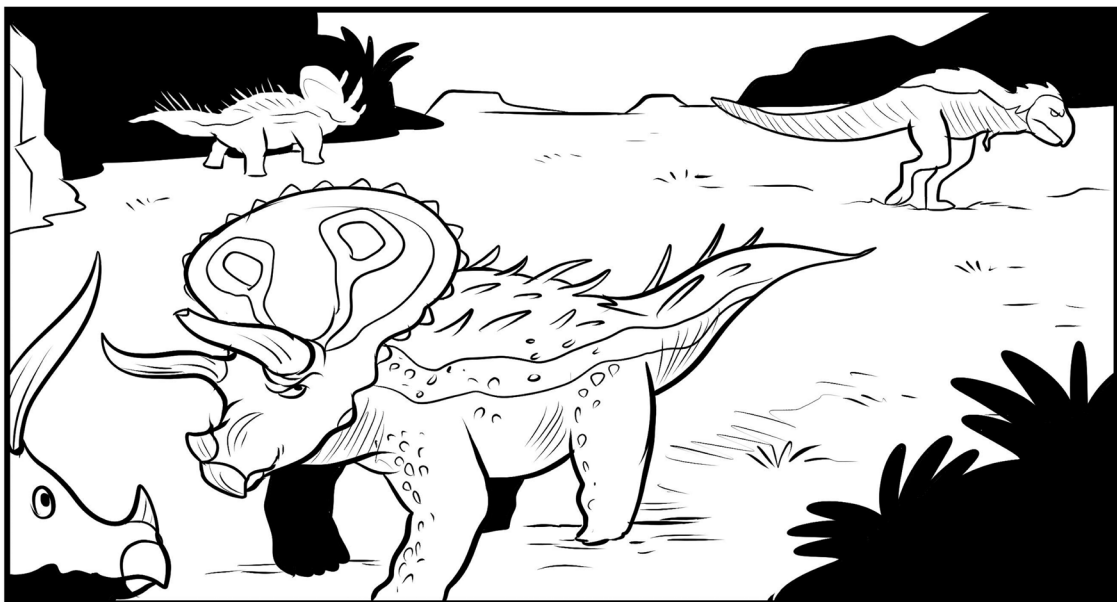
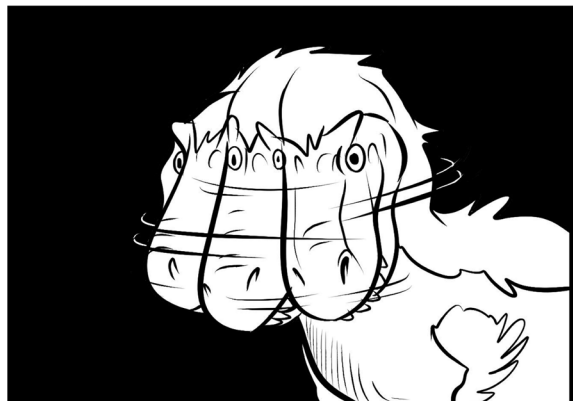
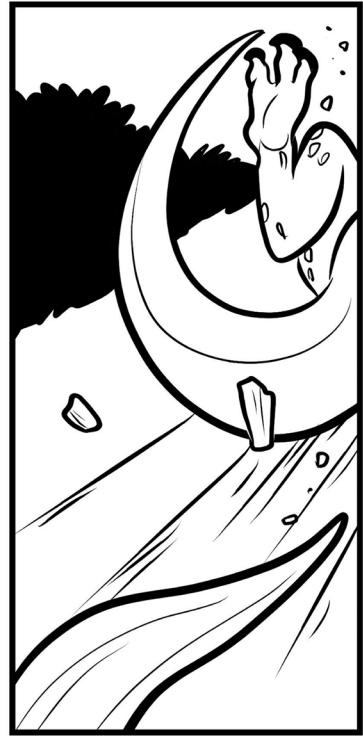
SPINOSAURUS

CHASMOSAURUS

TOROSAURUS

ALBERTOSAURUS

COLOUR THE DINOS



UNSCRAMBLE THE DINOSAURS

Can you unscramble the names of these dinosaurs?
There's a clue under each name to help you.

1. updosdolci

(Large plant-eating dinosaur)

2. usnrertosynaua

(Huge predatory dinosaur)

3. rtecarsipot

(Dinosaur with horns)

4. etictraaspotno

(Dinosaur with a massive skull)

5. oorsarugsgu

(Meat-eating dinosaur that lived during the Late Cretaceous)

6. ainoprssuu

(The biggest predatory dinosaur ever)

MATCH THE NAMES

**We all love dinosaur names but do you know what they mean?
Can you match these dinosaur names with their meanings?**

- | | |
|-----------------------------|-----------------------|
| 1. <i>Tarbosaurus</i> | a) tyrant lizard king |
| 2. <i>Daspletosaurus</i> | b) spear-tip lizard |
| 3. <i>Gorgosaurus</i> | c) alarming lizard |
| 4. <i>Tyrannosaurus rex</i> | d) three-horned face |
| 5. <i>Triceratops</i> | e) double beam |
| 6. <i>Chasmosaurus</i> | f) frightful lizard |
| 7. <i>Titanoceratops</i> | g) dreadful lizard |
| 8. <i>Styracosaurus</i> | h) hollow lizard |
| 9. <i>Galeamopus</i> | i) titanic horn face |
| 10. <i>Diplodocus</i> | j) helmet head |

