



Welcome
to the
Museum

ADMIT ALL

Dinosaurium ACTIVITY BOOK

Curated by CHRIS WORMELL and LILY MURRAY

Colouring,
drawing,
puzzles
& facts!

B
I
G
P
I
C
T
U
R
E
P
R
E
S

Fill the *Maiasaura* nests with eggs
and baby dinosaurs



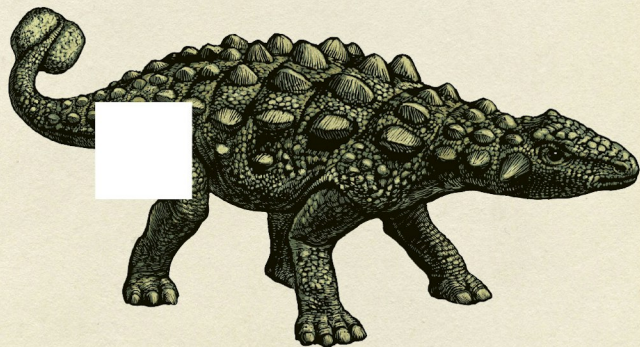
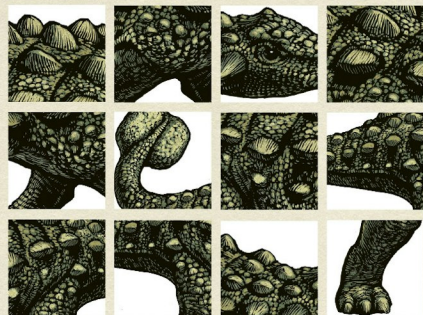
Maiasaura peeblesorum

Late Cretaceous, USA

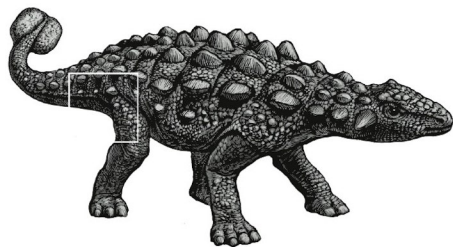
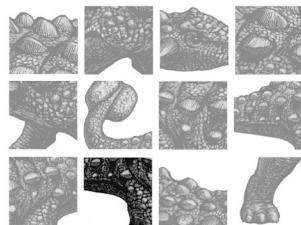
Length: 9m Weight: 3,000kg

This dinosaur's name means 'good mother lizard' because it was found caring for its eggs and young. *Maiasaura* was a herbivore, feeding on plants, leaves, berries and rotting wood. It roamed the Cretaceous plains in vast herds before returning to its nesting sites.

Find the missing square



Answers



Ankylosaurus magniventris

Late Cretaceous, USA and Canada

Length: 7m; Weight: 3,000kg

Ankylosaurus magniventris was the largest of the ankylosaurs, with horns on its head, a beak and small, leaf-shaped teeth. Some of its plates were fused together, giving its armour-plating extra strength; it would have needed it to see off the predators of the day, which included *Tyrannosaurus rex*.

Fill this *Carcharodontosaurus* skull with teeth



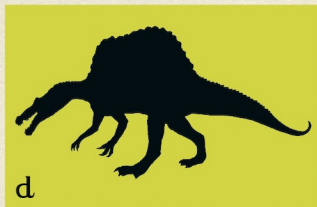
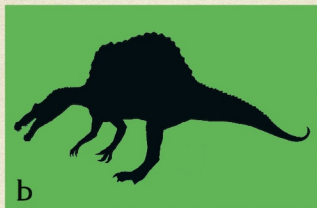
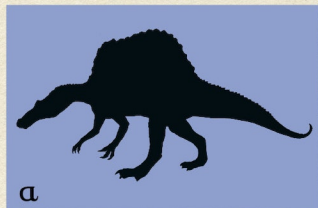
Carcharodontosaurus saharicus skull

Mid-Cretaceous, Africa

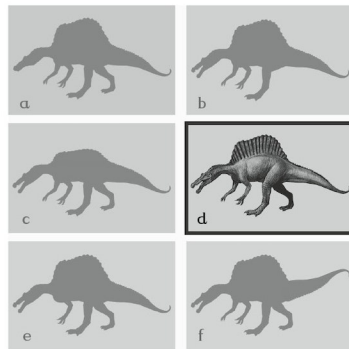
Length: 1.3m; Weight: 6,000kg

Carcharodontosaurus means 'jagged-toothed lizard' and its skull shows why – it was full of enormous serrated teeth. Despite being one of the largest land predators of all time, *Carcharodontosaurus* would not have been without rivals. It lived in the same region as the 1.8m-long *Spinosaurus*, one of the mightiest beasts of the Mesozoic era.

Which silhouette matches this *Spinosaurus*?



Answers



Spinosaurus aegyptiacus

Mid-Cretaceous, Egypt
Length: 18m; Weight: 9,000kg
Spinosaurus was one of the largest land predators ever.
However, unlike other big predators of the Cretaceous period, its skull was long and narrow and full of conical teeth that were ideal for spearing fish.