

Restricted Area 5 Research!

Want to know more about the dinosaurs at Blackgang Chine and the island beyond?

Student Introduction

- Your task is to research one species of dinosaur and produce a display, a booklet, a database or a lecture from your findings.



TASK: You will need to decide which categories you are going to research and who is going to research what. You will need to know what your end product is going to be.

Teaching resources by Education Destination Ltd.

Curriculum relevant materials supporting school trips to the Isle of Wight

Book today with Education Destination and get full access to this and hundreds more quality resources

www.edudest.uk

N.B. You cannot copy and paste or print out information directly from a website.

Make notes from the text and then write up in sentences afterwards.

KEY INFO

Types of dinosaur to choose from:

Argentinosaurus
Dilophosaurus
Tyrannosaurus Rex
Stegosaurus
Triceratops
Brachiosaurus
Spinosaurus

Found on IOW:

Iguanodon
Hipsilodophon
Baryonix
Eotyrannus Lengi
Neovenator Salerii
Valdosaurus

Vocabulary

Jurassic
Cretaceous
paleontologist
extinct
carnivore
herbivore

Possible websites for research:

<http://www.dinosaurisle.com/dinosaurs.aspx>

www.sciencekids.co.nz/sciencefacts/dinosaurs

www.nhm.ac.uk/kids-only/dinosaurs

www.wikipedia.com

Suggested categories:

Meaning of name
Sketch
Written description
Special features
Diet
Dimensions
Drawing to scale
When they lived, time line
Where they lived
Interesting facts



Extension Tasks

Evidence
Social behaviour

	Your notes
Name of dinosaur	
Meaning of the name	
Description	<p>Teaching resources by Education Destination Ltd.</p> <p>Curriculum relevant materials supporting school trips to the Isle of Wight</p> <p>Book today with Education Destination and get full access to this and hundreds more quality resources</p>
Diet	<p>www.edudest.uk</p>
Special Features	
Dimensions	
When/where they lived	
Interesting facts	
Any other information	

Draw your chosen dinosaur in the box provided, and draw an arrow to show when it lived.

AGE OF THE DINOSAURS The Mesozoic Era

TODAY



Humans
Evolve

Teaching resources by Education Destination Ltd.

Curriculum relevant materials supporting school trips to the Isle of Wight

Book today with Education Destination and get full access to this and hundreds more quality resources

www.edudest.uk

145 million years ago

JURASSIC



Birds
Evolve

208 million years ago

TRIASSIC



Dinosaurs &
Mammals
Evolve

245 million years ago

