



KS2L Science (Biology)

Animals

Identifying reasons for differences in dinosaur characteristics



Dinosaurs have character!



Dinosaurs have different characteristics depending on their type.

Why might this be?

Student Introduction

- Different dinosaurs have different characteristics such as different types of teeth
- You will see a variety of dinosaurs when you visit the museum
- Can you understand the variety of dinosaur characteristics and identify why they were different from dinosaur to dinosaur?

edudest.uk

edudest.uk

edudest.ilt

edudestulk

Dinosaurs have been grouped into a number of different groups based on certain features including structure and bones that they had.

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

edudest.ilk

edudest.ilk

zdudest.ilk

www.edudest.uk

- herbivores
- long necks, small brains
- ✓ large tails
- thick, five-toed legs
- blunt teeth
- ✓ nostrils very close to their eyes
- large muscular bodies

Examples include Eucamerotus, Pelorosaurus, Diplodocus and Brachiosaurus.

Theropods ('Beast Footed')

- ✓ quick-moving carnivores
- ✓ grasping hands and claws
- walked upright on two feet
- sharp, blade-like serrated teeth
- short arms, long hind legs
- fast
- very good eyesight

Examples include Neovenator, Eotyrannus Lengi, Baryonxys.



DESCRIPTION OF CHARACTERISTICS SUGGEST REASONS FOR THESE CHARACTERISTICS

Ornithopods ('Bird Feet')

- some had a boney beak as well as teeth so sometimes known as 'duck-
- mouth had a battery of chewing teeth
- walked on two legs entirely or alternated between walking on two legs or walking on four legs
- hind legs longer than fore limbs
- long tail
- √ had no body armour

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

edudestulk

Marginocephalia ('Fringed Heads')

- √ heavy skull domes
- ✓ shelf or bony frill at the top of their
- some had large nasal horns or parrotlike beaks
- unique palate (a part of the mouth)
- herbivores
- two groups: the Ceratopsians ('horn-faced' dinosaurs, such as Triceratops and Monoclonius) and the Pachycephalosaurians ('thick-headed' dinosaurs that walked upright).

Extension: research question

During the time period when the dinosaurs lived, there were other reptilian animals that were able to fly (pterosaurs), as well as marine reptiles (such as the ichthyosaurs and plesiosaurs). No animal from either one of these two groups is considered to be a dinosaur. Why?

