

Comprehension of Information

STUDENT INTRODUCTION

- ▶ Dinosaur Isle offers walks to many Island beaches

READING TASK

- ✓ Have a look on the extract below
- ✓ Answer the questions

Questions

1. The beach is called

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

2. Dinosaurs that lived here were

I _ _ _ _ _ and

P _ _ _ _ _ .

3. The leaflet informs us about

the m _ _ _ _ _ point.

4. Brook Bay is the site of the

oldest r _ _ _ _ and

f _ _ _ _ _ on the island.

5. The sediments of the cliffs are

coloured _ _ _ _ _ , _ _ _ _ _

and _ _ _ _ _ .



Brook Bay is the site of the oldest rocks and fossils exposed on the Isle of Wight.

The purple, blue and pink sediments of the cliffs and foreshore were deposited on an ancient river floodplain around 126 million years ago.

Dinosaurs like the giant Iguanodon, armoured Polacanthus and the rare meat-eaters walked this ancient landscape and left behind evidence in the form of footcasts and tracks.

Meet at Brook Chine car park (the National Trust gravel car park), Military Road (A3055), Brook.

PO30 4EX meeting point is 500 metres west of this postcode for sat nav users.

