



Guidelines for Presentation

C/W (Classwork) or H/W (Homework) written on the left and underlined with a ruler.

Title and sub-titles written neatly and underlined with a ruler.

Date written on the right hand side and underlined with a ruler.

C/W

Monday 30th January 2012

How are Coastal Landforms created by deposition?

What is Deposition?

When the sea loses energy, it drops the sand, rocks and pebbles it has been carrying.

How and why do constructive waves build up beaches?

Constructive waves have a large and strong swash which pushes sand and pebbles onto the beach. They also have a weak wash, so less is deposited than is taken by the wash.

A neat line to indicate the end of a section of work or a lesson.

H/W

Tuesday 31st January 2012

Long Shore Drift



Mistake indicated by a single neat line through it.

Next piece of work starts immediately after the previous one so that no space is wasted.

Destructive waves are associated with coastal erosion, because they have a strong backwash which drags sand backwards. Constructive waves cause coastal deposition by having such a strong swash. The swash on a constructive wave pushes sand forward, depositing sand onto the beach.

Diagrams drawn neatly in pencil and labelled in ink.

Double line to indicate that the teacher has asked you to start the next work on a new page.