

In and Around Christchurch

Draw 3 different physical features that can be found in Christchurch
Describe it

Physical feature:



Why is it unique to Christchurch?

St Catherine's Hill:

The hill is 174ft tall and forms a ridge between the Avon and Stour Valleys.

Physical feature:



Why is it unique to Christchurch?

Hengistbury Head:

Hengistbury Head is home to over 500 plant species, 300 types of birds, a variety of insects, reptiles and small mammals

Physical feature:



Why is it unique to Christchurch?

Stanpit Marsh:

During the 18th century it was notorious for smugglers landing tobacco and rum in the narrow channels of Christchurch Harbour.

Challenge:

Explain why you think physical features still change over time and what effects these different features making them change

I think they can change over time because the grass can grow, the water levels or the sea might rise and fall and get wavier. Because these features are natural and not man made things; heat, water, and air can affect how they look and how protected they are. Some will break down over time.