

Decimus Design



This activity is all about designing your own lighthouse

The Beach Lighthouse, also known as the Lower Lighthouse, was designed by an exciting architect called Decimus Burton. He designed two lighthouses for the town, the Pharos & Beach Lighthouses. They opened in 1840 and still work today



The Beach Lighthouse's light sits 30 feet above high tide and can be seen from nine miles away!



Here's how to design your own lighthouse:

Imagine you were going to live in Fleetwood's Beach Lighthouse, what would it look like inside?

2

Think about what you would like to have if you lived there? Here are some ideas:

- Viewing platform with telescope & binoculars
- Art studio
- Play room
- Garden

- Cinema
- Library
- Spiral staircase or maybe a lift
- Swimming pool

3

When you've decided what your lighthouse is going to have, print out the blank lighthouse below and draw on all your rooms, beach, sky etc.

If you don't have a printer simply copy the lighthouse below or design your own draw and all the rooms you want in it



Why not build your own lighthouse model from things you have at home; Lego, books, boxes, toilet rolls, straws, paper, anything you have

Why not share what you make? Tag us into your social media posts using @wyrecouncil



This is from a series of activities for the Science and Discovery Club at Fleetwood Mount. Don't forget to complete the other badges to claim your certificate! Downloaded them here: www.wyre.gov.uk/mountactivityplan





Decimus Design



Print out the Beach Lighthouse and draw on all your room or design your own





