

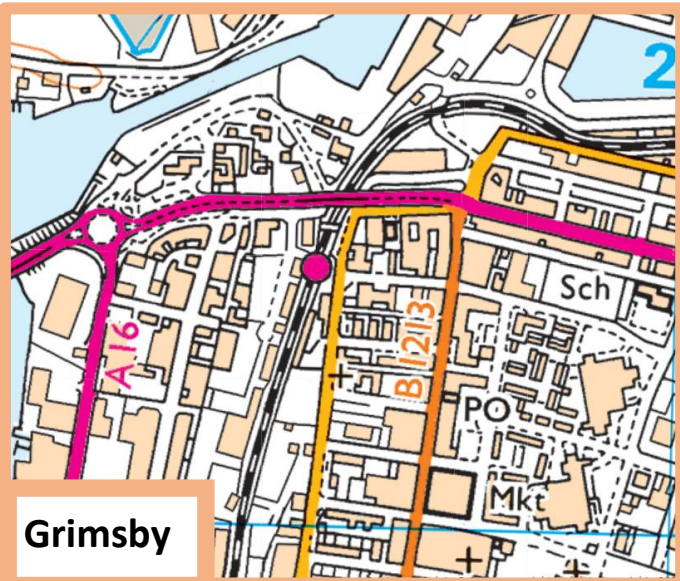
# “What are the features of my local coast and why are lighthouses important to it?” (Geography)

## Vocabulary

bay	city	coastline	erosion	headland	land use	sea defence
						
Where the <b>land curves inwards</b> due to <b>erosion</b> .	<b>Very large town</b> , which often has a <b>cathedral</b> .	Area where <b>land meets the sea</b> .	<b>Wearing away of the land</b> by water or wind.	Piece of <b>land</b> that reaches <b>out into the sea</b> .	Land used for a <b>specific purpose</b> or reason.	<b>Stops coastal erosion</b> .

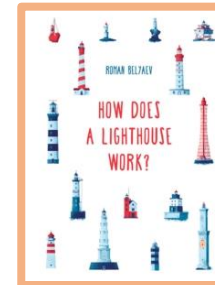
## Big Ws: Ordnance Survey (OS) Maps

- Use symbols of **different shapes and colours**.
- They are meant to be easily **recognisable**.



## What I can remember

- **My Local Coast (Y1)**



## Big Ws: 8 compass points



## Big Ws: Land Use

### transportation



### residential



### Important People



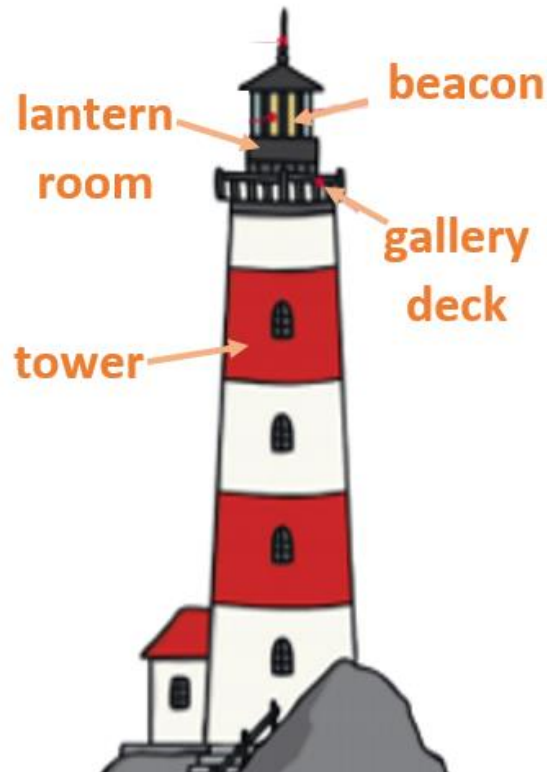
**Henry Winstanley (1644-1703)**

- **First engineer to build a lighthouse.**

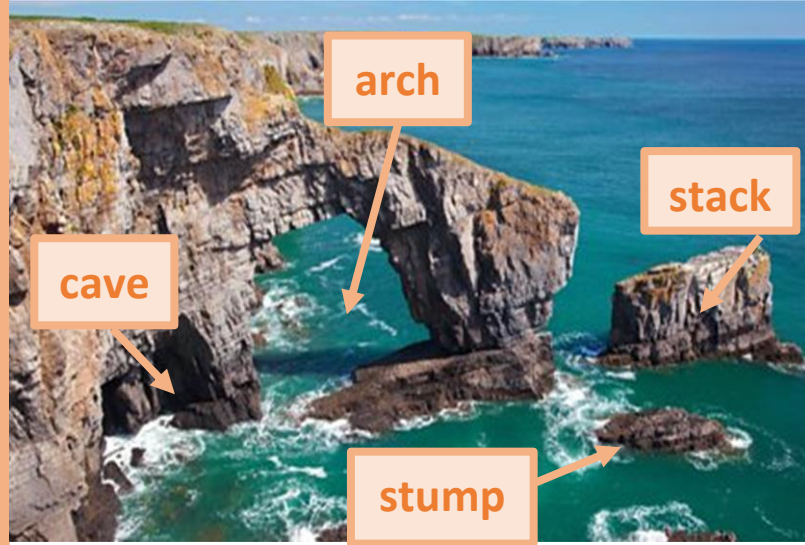


### Big Ws: Lighthouses

- Different **colours, shapes** and **height** so that **sailors** know their **location is accurate.**

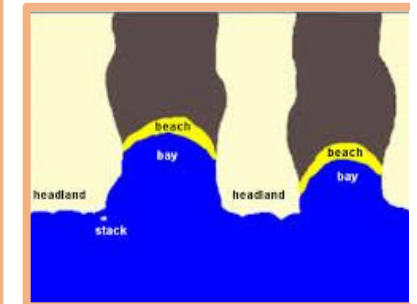


### Big Ws: Physical features of erosion



### Big Ws: Headlands and Bays

- **Crashing** of the waves **erodes** away the soft rock.
- This creates **bays** and **beaches**.
- Remaining hard rock areas are called **headlands**.



### Big Ws: Sea defences

