

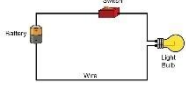











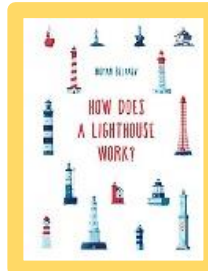
# "What are the features of my local coast and why are lighthouses important to it?" (D&T)"

## Vocabulary

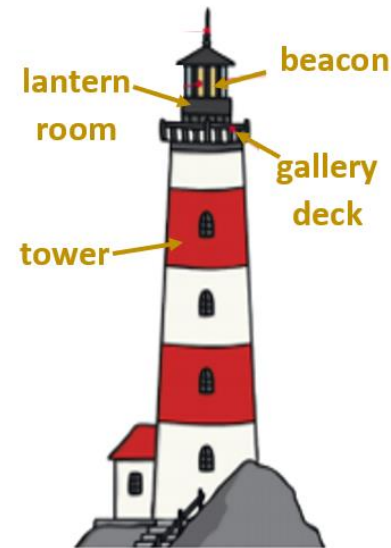
battery	bulb	circuit	components	flame resistant	flaw	switch	wire
							
Used for <b>producing current and power</b> .	<b>Glass</b> part of an electric lamp which gives out <b>light</b> .	Complete and closed path around which <b>electricity can flow</b> .	One of the <b>parts of a circuit</b> .	Something that <b>does not catch fire</b> .	Something that <b>needs improving</b> .	Something that makes a component <b>turn on and off</b> .	Long thin piece of <b>metal covered in plastic</b> .

## Big Ws

input	output
	



## Big Ws: Lighthouses



## Important People

**Robert Stevenson**  
(1772 – 1850)



- **Lighthouse engineer.**
- Invented the **timed flashing light** on lighthouses.

## Big Ws

