

Our topic in Year 2 this term is 'Coastline'. We are learning about the physical and human features which surround the coastlines in the UK. In Mathematics, we are continuing our learning on multiplication and division and in Science we are looking at plants and what they need to survive.

The home learning tasks are based on around these areas of learning. Each task is worth a different number of points, which are directly converted into value points! The more home learning challenges you complete, the more value points you will get - with 20 being the maximum.

If you require any resources to be able to complete these home learning tasks, please let Miss Wells know.



Can you listen to the song 'Spring Chicken' by Out of the Ark Music and come up with some actions for the lyrics?



Can you find out and write the definition of the following topicrelated words?

- 1) Capsize.
- 2) Emergency.
- 3) Charity.
- 4) Volunteer.
- 5) Explorer.
- 6) Coastline.

Can you learn your 5 times table, forwards and backwards?

5	6 x 5 = 30
1	7 x 5 = 35
$1 \times 5 = 5$	8 x 5 = 40
2 x 5 = 10	9 x 5 = 45
3 x 5 = 15	10 x 5 = 50
4 x 5 = 20	11 x 5 = 55
5 x 5 = 25	12 x 5 = 60

Challenge: Can you learn the related division facts too?



Can you research and create a fact file about Captain James Cook?

Who was he? Why was he well-known? What did he do?



Visit the website BBC Bitesize - Coastlines -Erosion and watch the video to learn about the physical process of erosion, which changes the coastline over time. Can you create an information poster which shows what you have learned about erosion and how it changes the coastline. Include a title, facts and one or more pictures with captions.

Can you choose a seed of your choice and keep a seed diary?

Identify when your seed:

- Germinates.
- Starts growing a stem.
- Starts growing leaves.

