

Oak

English

- In your exercise books are Pobble365 activities. Each Picture has different writing and reading tasks linked to it. To access more of these go onto www.pobble365.com and click on pick a day. A calendar will appear on the screen. Choose a day and a new picture with activities will appear for you to do. Complete them in your exercise books.
- Create a biography about Stephen Hawking.



Story starter!
Lawrence was injured, afraid, lost and completely alone. He had been thrown violently from the aircraft after the flock of birds had attacked the propellers.
As he laid there, listening to his racing heart, he wondered what would happen to him.
How would he make it out alive?

Crash!
Crash
[Use this image on Pobble365](#) [PDF](#) [View](#)

Question time!
How has the helicopter crashed?
What do you think he should try to do next?
Who might be able to help in this situation?
What do you think you would do if you were in a similar situation?
Why do you think he is afraid?
What might he be afraid of?

Perfect picture!
Draw a picture of what Lawrence might have seen before the helicopter crashed.

Sentence challenge!
Using an adverb at the beginning of a sentence makes your writing more interesting.
Add an adverb at the beginning of these sentences:
_____ he wondered where he was.
_____ the helicopter was whirling.
Now write your own sentence and remember to use an adverb at the beginning.

Sick sentences!
These sentences are 'sick' and need help to get better. Can you help?
There had been a crash.
The helicopter was broken.
Lawrence was hurt.

Useful sites are:

<https://www.bbc.co.uk/teach/a-brief-history-of-stephen-hawking>

<https://www.coolkidfacts.com/stephen-hawking/>

<http://www.sciencekids.co.nz/sciencefacts/scientists/stephenhawking>

- Write an Autobiography about yourself.
- Please continue to complete activities in your SPaG and Reading revision books.

Maths

- There are maths activities stuck in your exercise book for you to complete.
- Use TT rockstars to practise your timestables. You also have access to numbots (play.numbots.com) with your TT rockstars log in, there are maths games for you to play on there.
- Please continue to use you maths revision books.

Anywhere Island Project

If you would like to complete a project in the time. Try 'Anywhere Island'. Whilst out exploring, you find an uninhabited, undiscovered island, which you can now claim as your own kingdom!

Geography- Where in the world are you?

So where were you sailing when you made this astonishing discovery?

Where in the world would you like your island to be?

Use atlases, globes or interactive maps on the internet, to decide where you'd like your newly discovered island to be.

Which sea or ocean does your island lie in?

Is it in the Southern or Northern Hemisphere?

Which countries and other islands are closest to it?

How close?

Which continent may claim it?

X Marks the Spot!

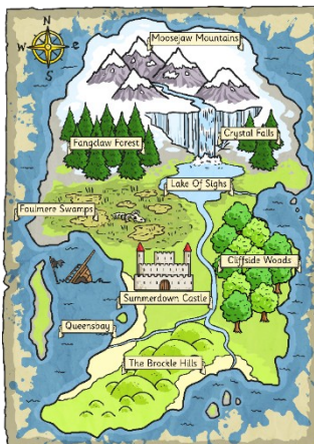
Mark an **x** on your world map to show where your island is located.



The Location of My Island
e.g.
My island lays just off the west coast of...
To the south of my island is the country of...
It is in the _____ ocean/sea.

Which countries and other islands are closest to it?
How close?

Art- Designing Your Island



Now is your chance to design your island. What will it be called? What geographical features will it have? Look at these maps for some inspiration...



DT- Create a model

Now you have decided what landmarks your island has, can you create a model of one of them? Recycle materials from around your home.

Creating a National Identity

Every country in the world has its own distinctive traditions, culture and language. Your island currently has no identity, and now's the time to start creating one.

Art- design a national flag. The national flag of a country can often have a deep meaning and hold symbolic significance for the people of a nation.

Music- create a national anthem. A national anthem is a patriotic song that is officially adopted by a country as an expression of their national identity. The lyrics could relate to...

- your island's landscape;
- your island's history;
- your island's values or a country motto;
- and/or the person who discovered your island... you!

You could also make an instrument such as drum or flute that could be used whilst it is being sung.

Science- David Attenborough and his Natural World film crew are on their way to your island... a new species of animal has just been found there!

Design a new species. What is it that has been found? Is it a vertebrate or invertebrate? How are vertebrates classified further? How has the creature evolved to survive on your island? Which animal group does it belong to? What does its diet consist of? What are its predators? What is its natural habitat? What makes it unique? What does it look like? What will you name it?

English

Write a non-chronological report about your weird and wonderful, newly discovered species.

Create a persuasive travel brochure to encourage visitors to come to your island.

Write a setting description to describe your island.

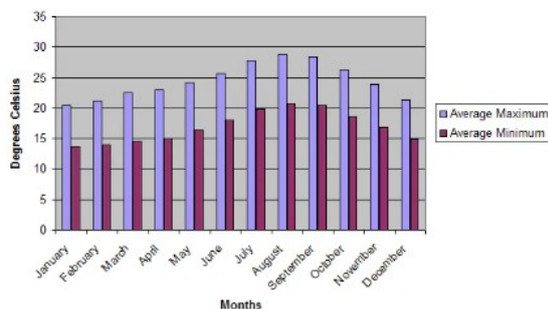
Write a newspaper report about the new species discovery.



Maths

Draw your island onto squared paper. Labelling the x and y axis.
Record the co-ordinates of the landmarks you have included.

Create a bar chart to show the temperature in each month.



Work out the area and perimeter of each of your landmarks.

Create a pie chart to show how many animals are herbivores, carnivores and omnivores.