Home Learning Choice Board- Ben Lomond

Dates: 27.02.23 - 24.03.23



My interdisciplinary context for learning is

Ocean Life

The tasks in blue must be completed. The other tasks are optional.

You will share all of your learning at our home learning highlights!

My weekly reading homework is to read for enjoyment three times a week. You can record your thoughts and ideas in your reading passport. Bring your passport in and share this at our home learning highlights!

Task 1

Pollution in the ocean is a huge problem. Watch this video for more info.

Create either a:

- Painting
 - Drama
 - Poster

Your creation must show others what ocean pollution is and at least one thing we can do to help.

Task 2

For each question, estimate then research the answer.

How many different species (that we know of) of sea creature do you think exist?

How deep (km) do you think the deepest part of the ocean is?

How cold (Degrees Celsius) do you think the coldest part of the ocean is?

How many pounds (lbs) of plastic pollution do you think there are in the Ocean?

Task 3

Choose your favourite sea creature or underwater plant species. Find some inspiration here.

Create a fact file all about it.

Make sure to include-

- ✓ Name
- ✓ Labelled parts
- ✓ Where it's from
- ✓ How it survives
- ✓ A picture

Task 4

Create your own sea creature!

Write/type a narrative story all about your own sea creature.

In your story, think about:

- -Orientation -Conflict
- -Resolution

Optional – draw a picture of your creature and give it a name and some statistics.

Task 5

Click here to watch the video 'Piper'

- 1. Write down your first thoughts.
- 2. What themes does it make you think of? (i.e. equality, nature, love, respect, family, fairness)
- 3.Come up with 3 Philosophical questions that you would like to explore in P4C.

Task 6

Make a list of different food we eat in Scotland that come from the ocean.

(i.e. seabass, salmon, prawn, mussels, seaweed)

Pick 3 of them and find out about their **nutritional value.**

- -How much protein, carbohydrates, fats do they contain?
- -Why are they good for our bodies?

Task 7

Look at this word list

Pick 10 tricky words you'd like to learn the spelling of.

Use your word list and practice how to spell them. Get someone to test you on the spelling at home.

Challenge: Click here for a test!

Task 8

Create a graph showing one of the following:

The size of different sea creatures

The water temperatures in different areas of the ocean

The decline of coral reefs through the years.

The amount of pollution in the 5 main ocean areas

Task 9-Sumdog

Complete the challenges on Sumdog:

Number Process Practice - Homework

Task 10-Languagenut

Complete the challenges on Languagenut:

Spanish Vocab 1

Ask me!

- I. what was the best thing that happened at school today?
- 2. Tell me something that made you laugh today.
- 3. Tell me a new word that you heard today.
- 4. If I called your champion tonight, what would they tell me about you?
- 5. How did you help somebody today or how did you help someone?
- 6. Tell me one thing that you learned today.

Sharing your learning:

- All home learning should be put in your class notebook in your home learning jotter on Teams.
- You can add videos, upload photographs, insert Sway/PPT links or type directly onto your jotter. You can use a device in school to help you do this.
- You can share your learning with your clan home learning highlights.