

Year Two Homework Grid Summer Term 2020



Commotion in the Ocean

Dear Parents, during this period of continued school closure, here you will find some additional learning tasks to support you at home. The tasks are linked to the topic of 'Oceans and Seas' which we would have normally covered in the Summer Term.

Please support and encourage your child to complete a selection of the learning tasks; I have provided more tasks than usual to support you at home during this unprecedented time. It is not an expectation for children to complete all tasks, but to select the tasks they find most engaging to support their learning within the topic.

Children are reminded that work should be presented to the same standard as we would expect in school. Tasks may be completed in the children's workbooks, on a computer or you may even want to be creative and take a photo/video for evidence!

If you have any work you are particularly proud of I would love to see. Please feel free to send me any pictures or share what you have been up to via my email (shulme@birches.staffs.sch.uk). Likewise if you have any queries, I am happy to help.

I hope you enjoy sharing your child's learning. Have fun!! Miss Hulme 🙄

Maths

Using different sized bottles and containers, have fun with capacity. Can you estimate how many smaller bottles it takes to fill a litre? Can you spot millilitres and litres in the kitchen? How many bottles does it take to fill a bucket/larger bottle? Estimate how many millilitres or litres a

container holds. Can you measure it?

Create model of a sea creature from the ocean using 2D or 3D shapes. This could be a fish, whale, dolphin, turtle or even a seahorse!

Geography

What are the names of the oceans in the world? Can you find a map on the internet with the oceans on? Challenge yourself to label the oceans and seas on a blank map.

Research some of the different world's oceans. Where are they? What different animals live in these oceans? Write a

fact file using the information you find.

PSHF

Plan what 10 things you would take with you if you had to live on an island and think about why. Choose carefully!

Water challenge!! Can you drink 2 litres of water a day? Keep a record of how much water you have drank.



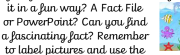
Enalish

You are on a desert island. You have some paper and a pencil so you decide to write a letter to put in bottle. What

would you write?

Imagine you are a sailor who sees a strange creature. Draw it and write a description of it using a range of adjectives.

Use books and the internet to research about your favourite sea creature. Can you present



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headings: Size, Diet, Habitat and Appearance.

Write a poem about the sea or the ocean.

Art

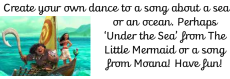
Can you draw or make an underwater seascape? Is it a cold ocean with icebergs and polar bears or a warm, tropical sea with a coral reef? What sea creatures live there? Can you describe it using exciting adjectives?



Create an underwater collage using a variety of different materials.

Music

Create a rainmaker using rice or pebbles. Can you create your own piece of music?



or an ocean. Perhaps 'Under the Sea' from The Little Mermaid or a song from Moana! Have fun!



Can you find out about an explorer from long ago? What did he/ she discover?

Draw a ship from long ago. How is it different from boats you see today?

Find out some fascinating facts about a seabased topic that interests you. Could you find out about why lighthouses or submarines were used? Or about a famous ship?



Design Technology

Design a treasure island map. Think about the things you might see on your island.



Can you make a boat that will float? Take some photos of you testing your boat and send them into school. What

materials could you use to make it waterproof? Can you draw your design and label it? Can you add a sail or a flag?

Science

Find object to take into the sink or bath. What will float and what will sink? Record your investigation in a table to show what you find out.



ECO

How can we stop plastic getting into the sea? Why is water so important and how can we stop it being wasted? Can you design a powerful poster to help others care for the ocean or help save water.