## English

This term in English, we have been looking at persuasion. We discussed the affect plastic pollution has on our marine life and then the children created their own scripts for an advert about how we are damaging our oceans. Children will be reading a book called 'Oliver and the Seawigs'. The narrative structure is carefully crafted and the characters and settings are well drawn, offering young readers a good model for their own story planning and descriptive writing.



## <u>Science:</u>

In science children will explore variety of ways to identify sort groups and classify living things. They will learn how animals are split into two groups.

Children will be also learning about ocean life and Marine biology. Grab your web suit! We are going deep into an underwater of incredible coral and mysterious sea creature.

Time to go little deeper into our seas.

Flippers on? Snorkel ready? Lets head into the Blue Abyss...

Welcome to Year 4

<sup>©</sup>Blue Abyss

This half term Year 4 are learning the topic called 'The Blue Abyss'. Throughout this topic we will be learning all about the ocean, different sea creatures and how we can look after the environment to help protect particular sea creatures and environments.



In Geography, children will be learning about Seas and Oceans of the World, The Great Barrier Reef and environmental Issues.

## <u>Maths</u>

In Maths, children will learning about Multiplication division, graphs, Fractions and Time.

Children will attempt problem solving sums with reasoning



Watch and draw different creatures in sketchbooks.

Observational drawing, 3-D models, clay sculptures How many amazing shark facts can you find? Build them into a PowerPoint

There have been many far

mous sea expeditions. Why

not 90 on one yourself?

Create your

sumer etc?

Have a go at writing an ad-

nave a 90 at writing fourney venture log of your journey

on the sea and what you

own extinct sea creature! You

Syverses might want to research some ex-

inition vant to restance sea creature for inspiration

Then produce a food chain for it.

Is your creature a producer, con

set out to find. Maybe you

presentation to show the rest of the class. Remember to include images and perhaps some video clips too

## can read this story to your family once it's complete... Homework is fun!



Create your own aquarium.

What animals would solution

have inside it? would be

would each animal live

and what habitat

would they be in?

Can you create your own

science experiment a

Science experiment to test sink.

they get it right.

unrelent objects in your house write a Find objects in your house and the second

Prediction on which will float and

Prediction on Which will then put the which will sink, and then put the

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rems mo a pour member to see if

