

# English

Poetry using Personification, Dilemma Stories, Biography, Persuasive Letters, Ballads

## The Sea

The sea is a gigantic wolf.  
Big and brown  
He leaps all day.  
With his clashing teeth and sharp claws  
Second upon second he roars  
Clashing and bashing waves  
And saves, saves, saves,  
The gigantic wolf groans  
Finding food for more

When the sunset breeze blows  
All the rocks and stones tremble  
He crashes to the ground sniffs and snuffles,  
Spalding his wet body all over the yellow grainy sand,  
And howls and prowls long and loud.

In the summer time really hot  
Some times they rush a lot  
Play no more of their silly times  
Rest his head on the shores  
He lies on the shady shores  
So loud, so loud, he quietly roars

# Science

Ocean Life,  
Marine biology,  
Living Things and their Habitats,  
Working Scientifically

## Ocean Life



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...

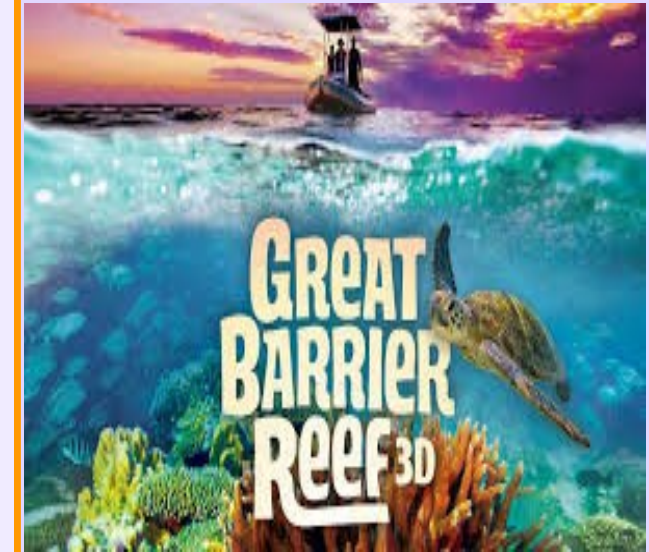


This half term Year 4 are learning the topic called 'The Blue Abyss'. Throughout this topic we will be learning all about the ocean, different sea creatures and how we can look after the environment to help protect particular sea creatures and environments.



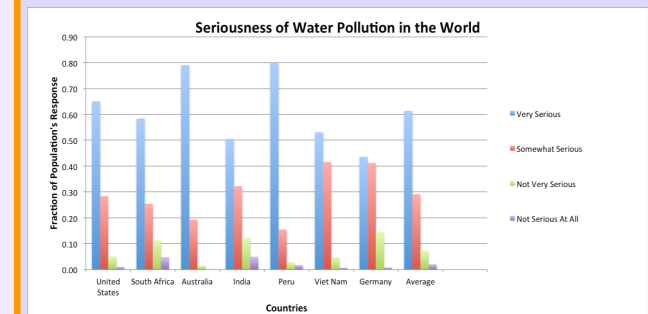
# Geography

Seas and Oceans of the World,  
The Great Barrier Reef,  
Environmental Issues



# Maths

Fractions and decimals; addition  
Measures; data  
Subtraction  
Multiplication and division



KEEP  
CALM  
AND  
DO YOUR  
HOMEWORK

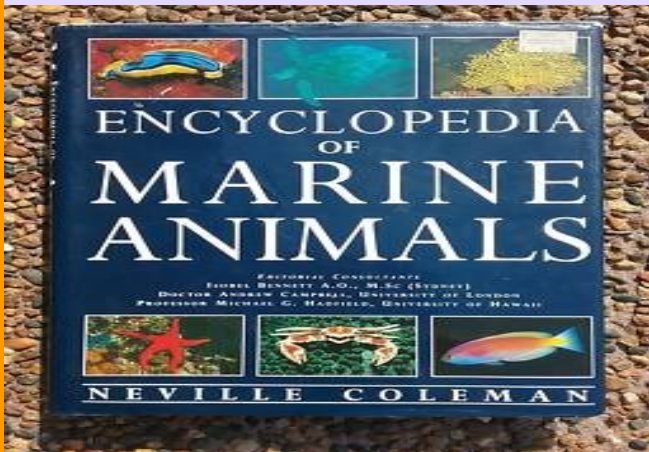
# Homework is fun!



**Why is the ocean blue? Go on... find out!**



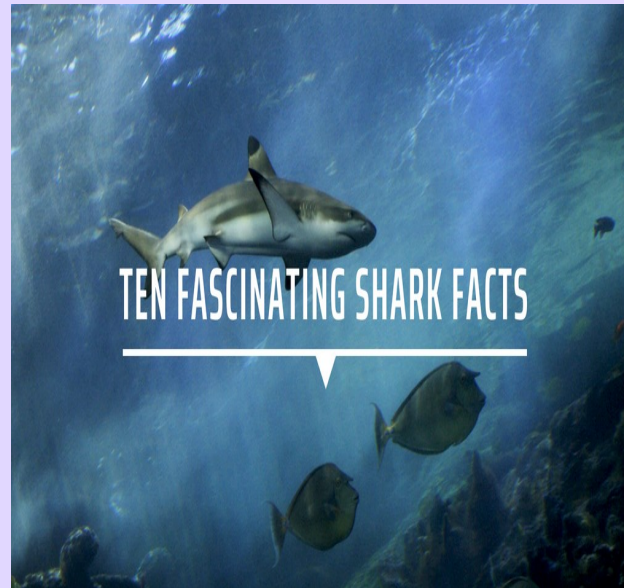
**Create a picture dictionary of plants and creatures of the ocean.**



**How many amazing shark facts can you find? Build them into a PowerPoint**

**presentation to show the rest of the class. Remember to include images and**

**perhaps some video clips too.**



**Use the web with an adult to find out about famous under-sea explorers, such as Robert Ballard, Sylvia Earle, William Beebe and James Cameron. Record your information to share with the class.**

