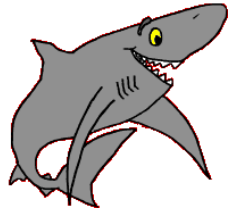
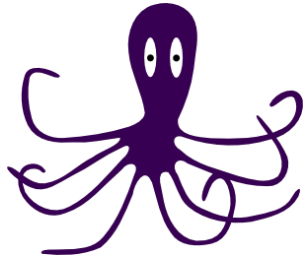


Science

Researching under sea creatures

- identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals
- describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets)



Art

Design a new pattern for a fish



Phonic:

Learning the phase 2 and 3 sounds and using them to decode words when reading.

Literacy

Story telling with 'Commotion in the Ocean'

Participate in lessons to give well-structured descriptions, explanations, including expressing feelings of characters in the story. Focusing on drama to build our understanding of the narrative and ask relevant questions to extend our understanding and knowledge of the

Under the Sea Autumn Term 1 Class One

Geography

Local area study.

Exploring the local area around the school to answer the question, where are we?

The children will be learning to name, locate and identify characteristics of the 4 countries and capital cities of the United Kingdom and its surrounding seas.

ICT

Use BeeBots to follow and give directions.

Music

Making musical instruments - sounds of the sea
Sing up - The Little Mermaid | Under the Sea

Maths:

Number, Place value: Counting, reading, and writing numbers to ten in words and numerals. Be able to sort and count objects to represent numbers. Identify one more and one less of a number. Use vocabulary to compare numbers in terms of greater, equal, fewer, less. Develop our understanding of number bonds to 10.

P.E

Multi-Skills

