

Curriculum Overview – Summer Term 2021

MATHEMATICS



Our focus will be on:

Calculations: Simple multiplication and division facts.

Geometry – Properties of Shape: Shapes and Patterns.

Measuring time and solving money problems.

We hope that this information will give you an understanding of what your child is learning at school and we encourage your involvement.

COMPUTING

We will learn how to stay safe online & we will keep exploring Purple Mash.



MUSIC

We are learning to explore the different instruments and the sounds they make. We will also start learning how to play violin.



ENGLISH

Reading

In Year 1, we will be reading simple fictional and factual texts. We will be answering comprehension questions based on what we have read and will be using phonics to decode unknown words.



Writing

We will be focusing our writing around the text: "Tiddler" and "Somebody swallowed Stanley" linked with keeping sea-life safe from plastic pollution. **Our writing outcomes will include forming letters correctly, using phonics knowledge to write full sentences, writing speech bubbles, captions, writing diary entries and our own creative stories.**

PHYSICAL EDUCATION

We will be learning and practicing the key skills needed for team games.



P.E days:

Tuesday and Thursday
(Y1 Olive & Y1 Holly)

YEAR 1

Our Summer Topic: The Seaside

Teachers and Support Staff: Ms Sutton, Ms Shahad, Ms Vatra, Ms Taylor, Ms Louise, Ms Raz, Ms Shasta, Ms Ozzie, Ms O'Neil.

RE

Our theme is "Who Do We Thank"

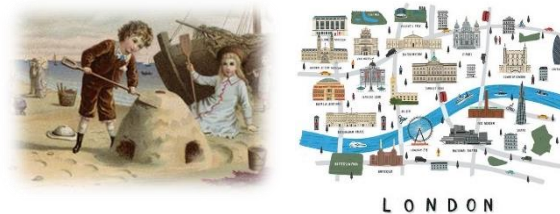
We will try to understand and respond to practices of some traditions, which express beliefs and promote caring for others and being thankful for what we have.



GEOGRAPHY/HISTORY

We are going to learn about maps and our local area.

In History, children will compare and contrast Victorian seaside holidays to modern day holidays in Britain



PSHE Themes:

Relationships



We will learn how we can make our school community a better place, how to build positive relationships with friends at school and family members at home.

Art & Design

We will develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space.



We will use a range of materials creatively to design and make products.

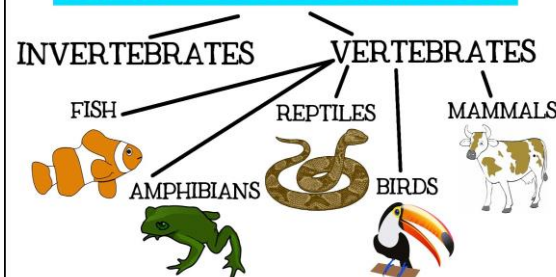
SCIENCE

We will learn about categories of animals.

The children will identify, name and describe a variety of animals

The children will group animals in different groups and categories based on their features and foods they eat.

ANIMAL CLASSIFICATION



HOW PARENTS CAN HELP:

- Ensure your child arrives to school on time with everything she/he needs (water bottle with the name on, PE kit)
- Read with your child every day.
- Practise with your child the Year 1 high frequency words provided with the homework.
- Help your child revisit phase 2 and phase 3 phonics (i.e :t,p,i,n,th, sh, ch, ck, oo, ng, ee, ow etc) using the following websites for support: <https://www.oxfordowl.co.uk/for-home/reading/building-on-reading-skills-ages-5-6/> , www.phonicsplay.co.uk , www.ictgames.com/literacy.html, www.bbc.co.uk/schools/wordsandpictures/phonics/
- Practise number facts with your child (subtractions and additions up to 20 using a number line)
- Help your child practise IXL Math skills for Year 1 (number bonds to 20, addition and subtraction facts to 20, ordering and comparing numbers to 100)