

Literacy:

- Using capital letters and full stops correctly.
 - To focus on the works of Roald Dahl in particular “Fantastic Mr. Fox” - learning how to write character sketches, settings and diary entries. Role playing scenarios and scenes from the book to assist with writing.
- Identify the differences between fiction and non-fiction texts and make notes of key points.
- Talk about information in non-fiction texts and identify the features used to communicate in a broadcast.
 - Read and write a simple non-chronological report using notes to organise and present ideas.
 - To look at shape poetry and write poems in different shapes.
 - Weekly guided reading.
 - Weekly spellings given.
 - Comprehension and grammar lessons.



Geography:

Weather around the world – climate and holidays. Looking at climatic regions and extreme weather conditions.



RE:

Caring and sharing, Festivals of light.

PE:

Gymnastics, pathways/ curling and stretching.
Games (invasion).
Outdoor Adventure Games.

Computing:

Programming an animation using scratch.

Music: Let your Spirit Fly – Focusing on the dimensions of music (pulse, rhythm and pitch) through singing and playing instruments.

Year 3 Curriculum Map Autumn 2018



French: - French –Introduction to basic vocabulary, names, numbers colours.

PSHE: - Personal and social education – Friendships and relationships.

Art: - Colour mixing and exploring the work of different artists.
Painting a sunset.
Exploring seascapes by William Turner.
Producing their own seascape using pastels.
Designing and producing their own seascape.
Autumn leaves
Sketching and painting leaves.
Making and printing leaves.

Numeracy:

- Reading, writing and ordering numbers to a 1000.
- Count on or back in 10’s, 100’s and 1000’s.
- Split numbers into tens and units for addition and subtraction.
- Recognise notes and coins of different values.
- Solve money problems.
- Introduce the x3 x4 x6 x8 times tables and corresponding division facts.
- Doubling and halving multiples of, e.g. double 25, 75 etc.
- Recognise simple fractions, e.g. 1/3, 1/2, 1/5 etc.
- Measuring length using cm and mm.
- Recognise symmetry in 2D and 3D shapes.
- Make 2D and 3D shapes.
- Collecting data - displaying as a bar chart.

Reasoning activities to support the above topics.

Science:-

Light and Shadows

- Pupils should explore what happens when light reflects off a mirror or other reflective surfaces.
- To understand how shadows are formed.
- To observe how shadows change in length and position throughout the day.

Animals including Humans

- To learn about the importance of different food groups and how they keep us healthy
- To design well balanced and healthy meals.
- To understand the importance of the skeleton and learn how muscles work.