

English

Non-fiction:

- Recounts
- Labels, Lists and Captions

Fiction:

- Stories with predictable phrasing

Poetry:

- List Poems

PSHE

- It's Our World
- Say No
- SEAL: New Beginnings
- SEAL: Getting On & Falling Out
- SEAL: Say No To Bullying

RE

- Thanking God for nature - Our wonderful world
- Light used in celebrations- Hanukah, Diwali, Christingle, advent and Christmas story.

Music

Hey You! – Singing a rap song, playing instruments, composing, appraising old-school hip-hop tunes and learning the difference between pitch, rhythm and pulse.

P.E.

- Throwing and catching games
- Dance

Mathematics

Year 1 will be working with numbers up to 20 at first and then 50.

Year 2 will be working with numbers up to 100.

- Place Value – Counting, ordering and understanding the value of tens and ones.
- Addition and Subtraction including money.
- Part- Whole models
- Problem solving
- Multiplication
- Number bonds (recall quickly, pairs of numbers which total a certain number)

Children will learn to use manipulatives, draw pictures and models, write and explain to show their understanding. There will be lots of opportunities for challenge in both year 1 and 2.

Class 2 Autumn Term 2019 Up in the Sky!

Design Technology

Construction - Designing, making and evaluating vehicles using shoeboxes.

Art

Sculpture – exploring the work of Degas and Andy Goldsworthy and making our own sculptures.

Science

Uses of Everyday Materials -

- Identifying and comparing the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses .
- Finding out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.

Computing

- Online Safety & exploring Purple Mash (1.1)
- Maze Explorers (1.5)
- Questioning (2.4)

History

Events beyond living memory: How has flight changed people's lives?

- The first aeroplane flight and the history of flight.
- The story of the Wright brothers.

(Trip to Shuttleworth)

Geography

Using aerial photographs and plan perspectives to recognise landmarks and basic human and physical features