

Curriculum Map – Sycamore

Wider Curriculum – Summer term 2

Computing

Using the Purple Mash curriculum, we will learn about how to communicate using a musical programme on Purple Mash. The children will learn how to use technology creatively to explore, edit, record and combine sounds to create their own soundscape in 2Sequence.

Music

Following Charanga music programme, our theme this half term will be 'Reflect, Rewind and Replay'. The children will learn to listen to and appraise different types of music, complete different musical activities and perform and share songs with an audience.

RE

Following the Oak National RE Curriculum, we will continue exploring world religions and the idea of creation across different religions e.g. Christianity, Islam. We will explore humanists beliefs about how the world started, and stewardship and care of the world.



Care

Achieve

Believe

History

This half term, we look at the enquiry question. 'How has exploration changed over time?' The children will learn about the world exploration and what it means. They will also learn about the famous explorers Christopher Columbus and Neil Armstrong and what their voyages were.

Science

This half-term we will continue with our learning about plants. The children will learn how to grow different plants and what conditions plants need to thrive. They will learn about how the water travels through plants and how plants make seeds. They will learn about the famous scientist Jane Colden and her work with plants.

D&T

This half term, the children will learn about how to taste, explore, plan, make and evaluate a healthy meal. They will begin by investigating and tasting healthy fruit and vegetables and then learn how to safely use utensils to prepare fruit and veg. The children will make a healthy snack for a customer and evaluate what they have made.

PSHE

The theme for this half term will be Health and Well-being: **What are our Greatest Achievements this Year?** As part of our learning about 'Growing and Changing', the children will learn to reflect on the year, learn from their experiences, recognise strengths and set simple challenging goals.

PE

Sports Coach Mrs Rudd will be teaching Outdoor Adventure Activity on a Wednesday and Mrs Ellis-Stansfield will be teaching Athletics, in preparation for Sports Day in July.

Curriculum Map – Sycamore

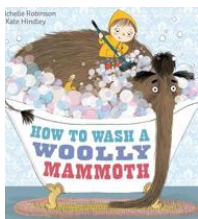
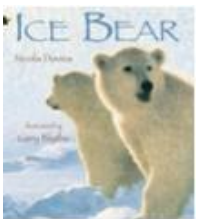
Wider Curriculum – Summer term 2

English

This half term, we will be reading the text 'How to Wash a Woolly Mammoth'. The children will learn to read and unpick the text. They will write a character description of the woolly mammoth. Then, the children will write a set of instructions about how to wash a mammoth.

Reading

In our whole class 'Take 1 Book' sessions we will be exploring the text 'Ice Bear'. The children will learn to develop pleasure in reading, listen to, discuss and express views about the text, discuss the sequence of events in books and extract information from the text.



Care



Believe

Achieve

Mastering Number

Pupils will continue to explore the composition of numbers within 100 and explore addition and subtraction structures and the related language.

Y2 Spelling and Grammar

Pupils will learn about using apostrophes for contractions (don't, can't, it's) and for possession (the dog's bone). They will learn about plurals and word endings e.g. adding -s or -es. Finally they will learn about homophones and near homophones.

Maths

Year 1

Pupils will learn how to solve problems in a range of contexts, using known addition and subtraction facts.

They will learn about position and direction, including the fractions of clockwise and anti-clockwise turns.

Finally the children will learn to tell the time to the nearest hour and half hour on an analogue clock.

Year 2

Pupils will learn about doubling, halving, quotative and partitive division.

The children will learn how to measure the length and height of objects in cm and m. They will learn to compare and order length. The children will learn how to measure mass in g and kg. They will order and compare capacity in ml and l.

Finally the children will learn how to explain what temperature means and read scales in relation to temperature.