ENGLISH WRITING



Narrative – Fantasy – The Fantastic Flying Books of Mr Morris Lessmore by Moonbot Studios

Poetry-Poetry - The most dangerous animal in the world by Valerie Bloom

Non-fiction – Diary - Scott of the Antarctic by E and J Dowdeswell and Angela Seddon

ENGLISH READING

Reading skills will be developed focusing on fiction, non-fiction and poetry texts.



Fiction - The Wolves In The Walls by Neil Gaiman, Street Child by Berlie Doherty Non-fiction - Ada Lovelace, The Circle Of Life

Poetry/Song - The Walrus and the Carpenter by Lewis Carroll, Eleanor Rigby by The Beatles

GEOGRAPHY

Sow, Grow and Farm

In the Sow, Grow and Farm project, your child will learn about allotments in the United Kingdom and how the government encouraged people to have them to support food rationing during the Second World War. They will learn about food webs and animal life cycles, including how living things are dependent on one another within a habitat. They will investigate the different ways that plants reproduce and will dissect flowering plants to identify the different structures. They will have the opportunity to learn about farming in the United Kingdom and the techniques used in modern farming, including the challenges that farmers face. They will learn about the benefits of eating seasonally and about the pros and cons of importing food. They will also learn about world farming and how the different climate zones affect where different foods can be grown.

DESIGN & TECHNOLOGY



Eat the Seasons

This project teaches children about the meaning and benefits of seasonal eating, including food preparation and cooking techniques.

HISTORY

Timebox 3 Two more short fun sessions to further build up pupils' chronological understanding.

Keeping Myself Safe

Managing risk, including online safety Norms around use of legal drugs (tobacco, alcohol) Decision-making skills

Rights and Responsibilities

Rights and responsibilities Rights and responsibilities relating to my health Making a difference Decisions about lending, borrowing and spending

SCIENCE **Human Reproduction and Ageing**

This project teaches children about animal life cycles, including the human life cycle. They explore human growth and development to old age, including the changes experienced during puberty and human reproduction.



Sow. Grow and Farm

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MUSIC



Composition to represent the festival of colour (Theme: Holi festival) In this project, pupils explore the associations between music, sounds and colour, composing and, as a class and performing their own musical composition to represent Holi.

Yeor 5 CURRICULUM MAP SPRING TERM

FRENCH



🌃 🕳 French monster pets

In this project, pupils revise noun gender, using the correct article to go with nouns, making adjectives agree with the noun they describe and sentence constructions, placing the adjectives in the correct place



Shopping in France

In this project, pupils learn to construct high numbers in French, developing foodrelated vocabulary, building on their understanding of sentence structures, questions and phrases.

PE









Tag Rugby- In this unit pupils will develop key skills and principles such as defending, attacking, throwing, catching, running and dodging.

Netball - In this unit pupils develop their understanding of the attacking and defending principles of invasion games.

Swimming - In this unit, pupils will be introduced to specific swimming strokes on their front and on their back.

Fitness - They will learn different components of fitness including speed, stamina, strength, co-ordination, balance and agility.

COMPUTING



Computing systems and networks: Search engines

In this project, pupils learn about how page rank works and how to identify inaccurate information.



Programming 2: Micro: bit

Clipping blocks together in a program and predicting what will happen while making connections with previously used programming interfaces. Children create animations, recognise inputs/outputs, choose appropriate blocks, and break programs down into smaller steps.



Why should we be good? What do the great philosophers teach about the meaning of life?



Buddhist/Christian

MATHS

Addition and Subtraction Area and scaling Calculating with decimal fractions Factors, multiples and primes



ART AND DESIGN



Line, Light and Shadows

This project teaches children about the visual qualities of line, light and shadow. They explore the work of Pablo Picasso and Rembrandt and are introduced to a range of shading techniques. They take black and white photographs and use pencil, pen and ink wash to reimagine their photographs in a shaded drawing.



Nature's Art

This project teaches children about the genre of land art. They work outdoors to sketch natural forms and explore the sculptural potential of natural materials before working collaboratively to create land art installations.