



Mathematics

Number (0-100): Pupils will deepen their understanding of 2-digit numbers, including ordering and comparing.

Addition and subtraction (2-digits): Pupils will learn to calculate mentally as well as using formal methods to solve problems.

Length: Pupils will learn to measure using different units and make comparisons.

Graphs and data: Pupils will learn to read scales, interpreting and present data using charts, pictograms and tables.

Ark Franklin Curriculum Map Autumn Term – Year 2

R.E

Hinduism and Christianity: Pupils will explore sacred stories explaining the origins of religions, developing an appreciation for different beliefs and values.



Music

Establishing musical roots: Pupils will differentiate between beat and rhythm and develop fluency of movement in response to the musical qualities of games



History

Great fire of London: Pupils will use resources to investigate the causes of the fire and discover how life was different before and after the event.

Bonfire night: Pupils will discover the role the Houses of Parliament play in a democratic society and how they were nearly destroyed by the gunpowder plot.

Science

Uses of Everyday Materials: Pupil will examine and investigate the properties of different materials, thinking about how they can be shaped and describing the suitability of materials for particular uses. They will also consider how objects changed when left in water, developing their observation skills in science.



Literacy

3rd Person Narrative: Pupils will write a sequel to 'Dougal's Deep Sea Diary' by Simon Bartran, sending Dougal on a Safari adventure.

Instructions: Pupils will learn how to write a clear and concise set of instructions using the book 'How to wash a woolly mammoth' by Michelle Robinson.

Diary entry: Taking inspiration from 'The Tunnel' by Anthony Browne, pupils will read and discuss the composition of diaries together and then learn to compose their own using the correct features.

Recount: Pupils will write a recount of their trip to the Tower of London detailing the journey and the activities that they undertook whilst there.



Art and DT

Pointillism: Pupils will examine the pointillism movement and create their own pieces based around different animals.

Frida Kahlo: Pupils will study Frida Kahlo before using pencils or chalk to create their own self-portrait inspired by her work.



Computing

Coding: Pupils will examine a variety of different types of coding skills and explore these in a variety of contexts.



PE (Wednesday)

Multi-sports
Throwing and
Catching



Spanish

About me and animals



Outdoor Learning

Geography
Survival Skills