

Ark Franklin Curriculum Map

Autumn Term – Year 3

Mathematics



Place value and reasoning (0-100):

Pupils will deepen their understanding of 3-digit numbers, working logically to solve problems.

Graphs and data: Pupils will learn to interpret and present data using bar charts, pictograms and tables, as well as reading varying scales.

Addition and subtraction (3-digits): Pupils will learn to calculate mentally as well as using more formal written methods.

Science



Rocks: Pupils will learn how different rock types are formed and explore their properties.

Animals and humans: Pupils will investigate the skeleton and muscles, learning how to maintain a healthy body.

R.E

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

Music



Pupils will examine a musical trailblazer and key musical ideas before working on developing vocal skills relating to volume and pitch. The latter part of the term will see pupils applying their learnt skills in their Christmas show.

Literacy



3rd Person Narrative: Pupils will read Jill Tomlinson's 'The owl who was afraid of the dark' using these ideas to write a story with a new animal and their own unique fear.

Explanation Text: Pupils will explain how objects work; breaking down the components of a gadget to interest and inform the reader.

Instructions: Pupils will write instructions on the creation of types of food, heading to a pizza restaurant for the inspiration for their independent piece of writing.

Diary entry: Pupils will read Anne Fine's 'Bill's New Frock' and write a diary entry from the perspective of Bill when he wakes up and goes to school as a girl.

Art and DT



Picasso – Self-Portraits: Pupils will examine the life and work of Pablo Picasso. They will develop their understanding of sketching, tone and shape and create a variety of self-portraits inspired by the work of Pablo Picasso.

History



Stone Age to Iron Age: Pupils will examine the changes that occurred in the Stone Age and examine artefacts that inform us about how humans lived. They will also consider the changes from bronze to iron and examine in detail how life changed for humans during Britain during this time.

PE

Hockey
Dance



Spanish

School and food



Outdoor Learning

Geography
Geology

Computing

Coding: Pupils will examine a variety of different types of coding skills that develop in complexity; they will explore these in a variety of contexts.

