



Numeracy

Time: Pupils will learn to read and apply their knowledge of timetables and the 12 and 24 hour clock.

Statistics: Pupils will solve comparison, sum and difference problems using information in a line graph.

Measurement: Pupils will learn to draw angles and measure them using a protractor. They will also identify rules for angles in shapes and apply them in new situations. They will learn to calculate and compare the area of rectangles and estimate the volume of cuboids.

Ark Franklin Curriculum Map Spring Term – Year 5

R.E

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



Music

Ukulele: pupils will learn to a variety of new strumming patterns and start to develop their own compositions as they become more confident.



Geography

Region of Europe study: Pupils will examine the country of France looking at the capital, important physical features, its culture and its democracy structures.

Geography skills: Pupils will learn about grid references, latitude, longitude, the equator and the hemispheres.

Science



Meteorology: Pupils will learn about the water cycle and the ozone layer knowing how tornadoes and hurricanes are caused.

Forces: Examining the work of Galileo, and Isaac Newton, pupils will learn about motion, levers and forces including friction.

Literacy



Review: Pupils will examine a variety of different types of review looking at films, performances and music events considering how best to interact with the reader.

Biographies: Pupil will detail the life events of a key individual, informing the reader of their motivations key achievements and legacy.

Science Fiction: Pupils will write an adventure story set in the Harry Potter universe full of magic and spells.

Non-chronological reports: Pupils will detail key features of a mythical Harry Potter beast informing the reader and providing instructions for its care.

Poetry: Pupils will learn and perform poetry as a group considering how best to engage the audience.

Art

Stephen Wiltshire – Landscape drawings

Pupils will investigate the work of Stephen Wiltshire exploring the theory of on-point perspective. From inspiration from the local area pupils will then create a landscape drawing using perspective and elements of colour



ICT

We are game developers: Pupils will plan their own simple computer game. They will design characters and backgrounds and create a working prototype which can be tested.



PE (Monday)

Dance

Gymnastics



Spanish

School and music



Outdoor Learning

Sustainability, upcycling and the weather