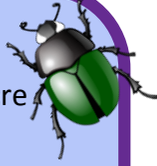


# Ark Franklin Curriculum Map Summer Term - Year 3

## Computing

We are bug fixers: Pupils explore creative ways to improve programming errors and solve problems through logical thinking.

We are HTML editors: Pupils study the language in which web pages are written and use this to create a web page.



## R.E

Islam - Pupils explore the foundations of the Islamic religion.  
Beliefs in our community – Pupils explore beliefs in the local area.



## Music

Ukelele: Pupils learn to create and compose music, influenced by a range of genres and historical periods.

## History

Roman Rule: children will explore the life of Romans, where they came from and why they were so important, including their impact on the modern world.

Trip: Museum of London, 'Tales from the Amphitheatre.'



## Spanish

Pupils will learn to express opinions about sport and school subjects.



## Science

Food and bodies: Pupils explore the functions of the digestive system and the structure of the body.

Teeth and eating- Pupils learn the simple functions of human teeth and a variety of food chains, identifying producers, predators and prey.

Learning excursion: Natural History Museum, 'cutting edge' workshop.'



## Literacy

Fiction – Myths and Legends – pupils explore the key characteristics of myths and legends in order to create their own.

Non Fiction – Letters - Pupils learn about the key features and language associated with letter writing.

Fiction – Stories with a dilemma – children write imaginative stories with an element of problem/dilemma.

Non Fiction – Oral debate – children learn the key language features in order to perform a debate.

Poetry – Shape poetry - Pupils compose imaginative poetry in the format of a shape.

## Numeracy

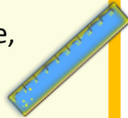
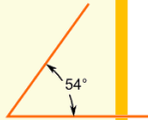
Time: Tell, record, write and compare the time, including using Roman numerals and the 12 and 24-hour clocks.

Fractions: Add and subtract, compare, and order simple fractions.

Angles: Identify right-angles, identify parallel and perpendicular lines, draw/make and measure 2-D and 3-D shapes.

Length and weight: Measure, compare, add/subtract and solve problems.

6 and 8 times tables: Recall and use multiplication and division facts.



## P.E

Competitive games: Tennis & athletics



Please read at home with your child every evening and complete your child's reading journal.

