

Lessons taught separately to our Families topic will be:

- English
- Maths
- Science
- Computing
- PE
- RE
- Art
- PSHE

As mathematicians we will...

...read, write and compare numbers, developing understanding of place value and number facts.
...develop recognition of patterns within the number system
...use place value and number facts to solve problems.
...consolidate counting in steps of 2, 3, 5, 10
...develop mental maths strategies
...compare and sequence intervals of time

As artists we will...

...explore illustrations created by Quentin Blake
...develop skills of sketching, tracing and colour washing
...illustrate characters in the style of Quentin Blake
...evaluate our own and other's artwork

In Music we will...

...listen to and discuss a range of music
...use symbols to represent sounds
...play simple rhythmic patterns on an instrument

As readers we will:

- Read a range of fiction, non-fiction and poetry texts
- Develop fluency and decoding skills and strategies
- Read for meaning
- Answer and ask questions about what we have read
- Study books by Roald Dahl

Y2 non-topic related learning

Autumn 1



As writers we will...

... learn how to spell words with different spelling patterns for long vowel sounds
...learn how to spell words with silent k and silent g
...write and punctuate questions and statements
... write a range of fiction and non-fiction texts linked to our class book including letters, diary entries, poetry and a narrative sequel

In PSHE we will...

...introduce HeartSmart
...think about the consequences of our actions and choices
...discuss things we are grateful for

In our Rights Respecting Schools work we will...

...learn about Article 18: Parents are responsible for children and the Government should support that

As scientists we will...

...learn about and practise good hand hygiene
...learn about hygiene and the human body
...classify living and non-living things
...understand that all living things share similar life processes
...learn about habitats and how these meet the needs of living things
...learn about basic animal life cycles

As athletes we will...

...develop co-ordination and balance through gymnastics
...develop skills of travelling in different ways and linking movements to create a sequence
...develop skills of throwing, jumping and running through infant agility sessions

As computer programmers we will...

...learn how to stay safe online
...understand the importance of not sharing our personal details online
... develop our coding skills using Code Studio

In RE we will...

...learn that there are different religions and beliefs
...find out about Hinduism as one of the major world religions
...investigate Hindu worship
...find out about Hindu Gods, beliefs and festivals