

Lessons taught separately to our 'Know About Now' topic will be:

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

As scientists we will...

...identify and name common wild and garden plants
...explore the parts of a plant
... learn what seeds need to grow
...use our knowledge to plant and grow our own seeds
...identify and name varieties of leaves and seeds
...identify and describe the basic structure of flowering plants and trees

In PSHE we will...

...learn to be ourselves
...discuss our true feeling and emotions
...discuss the impact of telling lies
...think about who we can talk to when we are sad or mad
...discuss the importance of good oral health and dental hygiene

As readers we will...

...read real and nonsense words containing Set 1, Set 2 and Set 3 sounds
...re-read text to build fluency
...read Y1 common exception words
...read words with more than one syllable
...read words with contractions
...listen to and discuss a wide range of poems, stories and non-fiction

Y1 Additional subject overview

Summer 1



In RE we will...

... become familiar with the Creation story of the world
...learn values such as right and wrong
...retell the story of Noah's Ark

As athletes we will...

... participate in team games and develop communication skills
...develop basic movements including running, throwing, catching and kicking
...learn about the Summer Olympics
...participate in Olympic inspired games
...develop concentration and co-ordination
...develop leaping and landing skills

As computer programmers we will...

.....develop our understanding of coding and algorithms by using different programming and coding apps

As writers we will...

... practise spelling the days of the week
... practise spelling the Year 1 common exception words
...use letter names to distinguish between alternative spellings of the same sound
...use prefixes and suffixes within our writing
...use exclamation marks and question marks to punctuate our sentences

As historians we will...

... learn about the lives of Mother Teresa, Mary Seacole, Florence Nightingale and Edith Cavell
... explore why they are considered to be significant individuals and find out how they contributed to national and international achievements

As mathematicians we will...

...count in 2s, 5s, and 10s and make equal groups
...solve one-step problems involving multiplication and division
...learn multiplication and division through grouping and sharing small quantities, doubling numbers and quantities.
... make connections between arrays, number patterns, and counting in twos, fives and tens
...find simple fractions of objects, numbers and quantities.
...recognise, find and name a half as one of two equal parts of an object, shape or quantity
...recognise, find and name a quarter as one of four equal parts of an object, shape or quantity
... describe position, direction and movement, including whole, half, quarter and three quarter turns
...learn to use directional language of position, direction and motion