

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

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

As scientists we will...

- ...describe the changes in weather across the four seasons
- ...identify seasons and describe them in relation to weather patterns
- ...record observations of daily weather
- ...make comparisons between hot and cold countries
- ...describe whether countries are hot or cold and why

As computer programmers we will...

- ...take part in Code Studio lessons to develop our coding skills

In PSHE we will...

- ...learn to trust our instincts
- ...recognise our own potential and the potential of others
- ...create dream boards to capture our hopes and dreams
- ...reflect and remember people and animals we have lost

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 Non-topic related learning



Summer 2

In RE we will...

- ...explain what we think is wonderful about the world we live in and why
- ...say what we are thankful for
- ...show how we care for and look after our environment

As Dancers we will...

- ...listen to music and move our bodies to the music
- ...learn how to move our body to Chinese music
- ...move around safely in a space
- ...copy dance moves
- ...complete a Dragon dance
- ...choreograph our own Dragon dance
- ...perform our own dance moves

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 forwards and backwards within 100
- ...compare and order numbers to 100
- ...find one more and one less within 100
- ...recognise notes and coins
- ...tell the time to the hour and to the half hour