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

- English
- PSHE
- Maths
- RI
- Science
- History

- PE
- Computing

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