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

- English
- PSHERE
- Maths
 - Science History
- PE
- Computing

As scientists we will...

- ...develop our knowledge of earlier Y3 work on plants
- ...be able to identify the roots of plants
- ...be able to describe the functions of the roots of plants
- ...describe how water moves from the soil into a plant's roots and up through the stem
- ...investigate the way in which water is transported within plants
- ...know that flowers are the parts of the plant where reproduction (new seed production) happens

In our Rights Respecting Schools work we will...

... Article 26 (right to social security)

In PSHE we will...

- ...learn how to develop and maintain a growth mind-set
- ...learn about perseverance
- ...look back over our journey in Year 3 and look forward to continuing our learning in Year 4

As readers we will...

- ...read and understand a novel
- ... examine and understand the meaning of vocabulary in context
- ... retrieve answers to questions from fiction and non-fiction text
- ...continue to develop reading fluency
- ...summarise the key messages of a text

Y3 Non-topic related learning Summer 2



In RE we will...

- ...find about the role of a special person
- ...look at who is inspirational to us
- ...know the main events of significant religious figures
- ...begin to understand how religious faith helps people to deal with experiences
- ...learn about Abraham and understand why he is important to religious faiths

As athletes we will...

- ...develop football skills including passing, dribbling and shooting
- ...work well in teams during games
- ...practise running, jumping and throwing skills
- ...demonstrate our sporting achievements during sports day
- ...identify different muscle groups
- ...be spatially aware during games

As computer programmers we will...

...develop our coding skills

As writers we will...

- ...write a traditional tale using 'Charlotte's Web' as a stimulus
- ...refine our use of Y3 grammatical features

As historians we will...

- ...investigate the Mayan creation story
- ...explore similarities and differences between the Mayan and modern life
- ...identify the significance of Mayan gods
- ...explore the significance of Mayan inventions
- ...consider the significance of Mayan achievements

As mathematicians we will...

- ...investigate parallel and perpendicular lines
- ...recognise and describe 2D shapes using mathematical vocabulary
- ...recognise and describe 3D shapes using mathematical vocabulary
- ...make 3D shapes using different resources and using mathematical vocabulary
- ...measure mass using accurate units of measurement (g and kg)
- ...compare mass using accurate units of measurement (g and kg)
- ...add and subtract mass using accurate units of measurement (g and kg)
- ...measure capacity using accurate units of measurement (ml and l)
- ...compare volume using accurate units of measurement (ml and l)
- ...compare capacity using accurate units of measurement (ml and l)
- ...add and subtract capacity using accurate units of measurement (ml and l)
- ...accurately read and measure different temperatures using accurate units of measurement