

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

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

As writers we will...

...apply our spelling and grammatical knowledge to our African themed writing.
...Use commas in a list, commas to separate clauses and commas for clarity
...Use brackets, dashes and commas for parenthesis
...Use a colon to introduce a list and semicolons to simplify lists by showing which items are grouped together
...use modal verbs to indicate degrees of possibility
...Use simple past, progressive past, perfect past and progressive perfect past tense
...Use simple present, progressive present, perfect present and progressive perfect present tense

As computer programmers we will...

...Identify signs of online abuse
...Understand how grooming occurs online
... understand the dangers of live Streaming

As scientists we will...

...Know that humans have a life cycle and change in appearance and capabilities as they age
...Recognise that all living things have a life cycle
...Know that all life cycles have distinct stages
...Be able to describe the process of metamorphosis
...Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird
...Be able to describe and sequence parts of plant and animal life cycles
...Understand that sexual reproduction in plants and animals requires fertilisation to occur
...Know that some plants can reproduce without other plants
...Describe the life process of reproduction in some plants and animals

In RE we will...

...understand the importance of Jesus
...recognise symbolism in Christianity
...understand the significance of Lent
...retell the story of the 12 disciples
...understand the meaning of a parable
...identify the influence Jesus had on the lives of others
...understand the importance of Easter

As learners of the Spanish language we will...

...Revise greetings
...Learn the days of the week and months of the year
...Learn the parts of the parts of the body, including the parts of the head
...Learn classroom objects

Y5 Non-topic related learning

Summer 1



As readers we will...

...work together as a class to structure reading answers carefully using the text as evidence.
...use the context of the sentence to understand the meaning of the word.
...use clues in the text to make predictions for what may happen next.
...use our detective skills to draw inferences from the text.

As Sport leaders we will...

-Create and define rules for our own games
-Evaluate the effectiveness of our games and adapt them

As runners we will...

-define a successful running technique
-identify tips that help runners improve their times during cross country races
-identify and describe effective training methods for cross country running

In PSHE we will...

...Learn to forgive and learn from Nelson Mandela's teachings on forgiveness
...Learn strategies to resolve conflict
...Describe emotions on independence
...Learn how to respond positively to mistakes
...Learn how to recognise bullying and erase negative emotions

As mathematicians we will...

...Identify 3-D shapes, including cubes and other cuboids, from 2-D representations.
...Distinguish between regular and irregular polygons.
...Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles.
...Draw given angles, and measure them in degrees.
...Identify angles at a point, one whole turn, on a straight line and $\frac{1}{2}$ a turn and other multiples of 90o.
...Add and subtract fractions with the same denominator and denominators that are multiples of the same number.
...Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number.
...Use line graphs and bars charts to solve comparison, sum and difference problems.
...Convert between different units of metric measure including through problem solving.
...Use all four operations to solve problems involving measure using decimal notation, including scaling.
...Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres.
...Calculate and compare the area of rectangles including using standard units, cm² and m² and estimate the area of irregular shapes.
...Estimate volume and capacity.