

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

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

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.

In PSHE we will...

- ...Learn that the images we see in magazines and online are not always real
- ...Learn what to do when they feel that they need to hide their feelings
- ...Learn the importance of who to be vulnerable with
- ...Learn how to receive feedback well
- ...Learn the risks associated with alcohol use

As computer programmers we will...

- ...continue to develop our coding skills

Y5 Non-topic related learning



Summer 2

As Fairtrade activists we will...

- ... Complete a project about Fairtrade
- ...Learn what Fairtrade is and why it is important
- ...Look at the problems facing Fairtrade within South Africa
- ...Investigate the cocoa climate in West Africa
- ...Investigate the tea trade in Malawi in East Africa
- ...Take part in a virtual visit from a Fairtrade speaker
- ...Complete a group project to demonstrate their learning and the changes they think should happen

As writers we will...

- ...Use verbs in the perfect form
- ...Use passive and active voice
- ...Know when to use formal and informal vocabulary
- ...Use standard English
- ...Use a thesaurus to find synonyms and antonyms
- ...Use hyphens to join words together

In RE we will...

- ...Learn about Islamic rituals of prayer
- ...Learn about the importance of prayer mats in Islam and what makes them special
- ...Learn about the life of Muhammad
- ...Understand why Muslims fast
- ...Learn why Mecca is important to Muslims
- ...Understand the pillars of Islam

As tag rugby players we will...

- ...learn the rules associated with the game
- ...learn how to pass
- ...tag the opponents
- ...score tries
- ...participate in an inter-house competition

As rounders players we will...

- ...Practise passing the ball between a team of people
- ...Practise throwing and hitting aim
- ...Practice throwing and hitting over a long distance
- ...Understand the importance of teamwork between the fielding team
- ...Understand the rules of a competitive rounders

As mathematicians we will...

- ...Recap quadrilaterals and triangles
- ...Use the properties of rectangles to deduce related facts and find missing lengths and angles
- ...Identify, describe and represent the position of a shape following a reflection or translation
- ...Recognise mixed numbers and improper fractions and convert from one from the other
- ...Multiply proper fractions and mixed numbers by whole numbers
- ...Know that angles are measured in degrees: estimate and compare acute, obtuse and reflex angles
- ...Draw given angles, and measure them in degrees (o)
- ...Identify angles at a point, one whole turn, on a straight line and $\frac{1}{2}$ a turn and other multiples of 90o
- ...Solve addition and subtraction multi-step problems in contexts
- ...Solve problems involving addition, subtraction, multiplication and division
- ...Convert between different units of metric measure
- ...Solve problems converting between units
- ...Understand and use approximate equivalences between metric units and common imperial units
- ...Complete, read and interpret information in tables, including timetables.
- ...Interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero
- ...Round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000
- ...Round decimals with two decimal places to the nearest whole number and to one decimal place