

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

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

As scientists we will...

...notice that some forces need contact between two objects, but magnetic forces can act at a distance
...recall and use the terms 'attract' and 'repel' accurately
...identify materials that are magnetic and those which are non-magnetic
...observe how magnets attract or repel each other and attract some materials and not others
...know that not all metals are magnetic
...compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials
...recall that the poles of a magnet are described as North and South
...predict whether two magnets will attract or repel each other, depending on which poles are facing

In PSHE we will...

...learn how to be authentically us and how to communicate truth well
...learn about having the courage to tell the truth when we need to but it's also about knowing that we're enough as we are
...learn that we don't have to pretend to be something or someone that we're not because we're enough as we are

As readers we will...

... read texts linked to South America including 'Jemmy Button'
... 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 1

In RE we will...

...learn about what a charity is
...research and present ideas about a charity
...write a letter persuading people to give to charity

In Spanish we will...

...revise our greetings, numbers and where we live
...have fluent conversations in Spanish
...learn the alphabet
...learn different Spanish classroom instructions

As athletes we will...

... play different positions in cricket
... develop our throwing and catching accuracy skills
...begin to referee cricket games
...understand the rules of cricket
...play invasion games in both offensive and defensive roles
...develop throwing and catching skills
...explain why it is important to warm up and cool down

As computer programmers we will...

...show positive behaviours online and offline

As writers we will...

...develop our skills of writing dialogue
...develop our skills of subordinating conjunctions
...refine our editing skills by investigating dictionaries
...develop expanded noun phrases further by using prepositional phrases

As historians we will...

...identify the chronology of Ancient Civilisations
...identify the location of Ancient Civilisations
...order events from the Maya Empire (using BC and AD)

As mathematicians we will...

...learn how to make the whole in our fractions unit
...count forwards and backwards in tenths
...explore fractions on a number line
...explore fractions of a set of objects
...investigate equivalent fractions
...compare and order fractions
...add and subtract fractions
...tell the time at o'clock, half past, quarter past and quarter to
...recap the number of hours in a day and problem solve
...tell the time accurately to five minutes
...tell the time to one minute with accuracy
...using the AM and PM when telling the time
...learn how to use the 24-hour clock
...find the duration of different distances or times
...begin measuring time in seconds
...problem solve with time
...investigate turns and angles
...investigate right angles
...compare angles
...draw horizontal and vertical lines accurately

In our Rights Respecting Schools work we will...

...learn about Article 16 (right to privacy)