COURSETIMELINE S1-LEVEL 2

Through the year we will continue to building fluency with place value, the four main operations and problem solving which includes puzzles , real life scenarios and word problems.



Aug-Sept

In mixed sets you covered
Problem Solving and the
Four operations.
You have now moved in to
your class set and will
begin more bespoke
work.

Sept-Oct

The focus in this part of the course has been place value, addition, subtraction, multiplication and division.

We have been focussed on ensuring fluency and quality understanding through Concrete,
Pictorial and Abstract methods- this will continue throughout the BGE (S1-S3!).

Oct-Dec

Topics:

-Multiples, Factors, Primes and Powers.

- -Angles.
- -Patterns and Sequences.
- -Rounding.

Jan-Mar

Topics:

- -Time (analogue and digital).
- -Multiplying and dividing by 10, 100 and 1000.
- -Fractions (Equivalent, simplifying and pictorial representations).

Apr-Jun

Topics:

- -Statistics (creating and reading bar graphs).
- -Area and Perimeter of rectangles, squares and triangles.
- -Decimals (adding and subtracting)
- -Money calculations.

COURSETIMELINE S1-LEVEL 2

Through the year we will continue to building fluency with place value, the four main operations and problem solving which includes puzzles , real life scenarios and word problems.



Aug-Sept

In mixed sets you covered
Problem Solving and the
Four operations.
You have now moved in to
your class set and will
begin more bespoke
work.

Sept-Oct

The focus in this part of the course has been place value, addition, subtraction, multiplication and division.

We have been focussed on ensuring fluency and quality understanding through Concrete,
Pictorial and Abstract methods- this will continue throughout the BGE (S1-S3!).

Oct-Dec

Topics:

-Multiples, Factors, Primes and Powers.

- -Angles.
- -Patterns and Sequences.
- -Rounding.

Jan-Mar

Topics:

- -Time (analogue and digital).
- -Multiplying and dividing by 10, 100 and 1000.
- -Fractions (Equivalent, simplifying and pictorial representations).

Apr-Jun

Topics:

- -Statistics (creating and reading bar graphs).
- -Area and Perimeter of rectangles, squares and triangles.
- -Decimals (adding and subtracting)
- -Money calculations.