# LEARNER JOURNEY L2

Through the BGE 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. Class teachers will ensure the pace and challenge is appropriate and will adapt the timeline given where necesary to meet the needs of the learners.



### Term 1

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.

## **Block 1**

Topics:

- Numerals 1 (place value and estimates)
- Whole Number 1 (4 operations and multiplying and dividing by 10, 100 and 1000)
- Fractions
- Length
- Coordinates

# Block 2

### Topics:

- Numerals 2 (rounding)
- Whole Number 2 (order of operations, multiples and factors)
- Decimals
- Shape
- Money

# Block 3

### Topics: Area

- Percentages
- Time
- Symmetry
- Algebra

## **Block 4**

#### Topics:.

- Angles
- Probability
- Statistics
- Volume
- Pattern

# LEARNER JOURNEY L2

Through the BGE 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. Class teachers will ensure the pace and challenge is appropriate and will adapt the timeline given where necesary to meet the needs of the learners.



### Term 1

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.

## **Block 1**

Topics:

- Numerals 1 (place value and estimates)
- Whole Number 1 (4 operations and multiplying and dividing by 10, 100 and 1000)
- Fractions
- Length
- Coordinates

# Block 2

### Topics:

- Numerals 2 (rounding)
- Whole Number 2 (order of operations, multiples and factors)
- Decimals
- Shape
- Money

# Block 3

### Topics: Area

- Percentages
- Time
- Symmetry
- Algebra

## **Block 4**

#### Topics:.

- Angles
- Probability
- Statistics
- Volume
- Pattern