Path 2- Reading

- Read fluently using decoding skill
- Read accurately by blending, including alternative sounds for graphemes
- Read multi syllable words containing known graphemes
- Read exception words
- · Read most words quickly and accurately without overt sounding and blending
- Discuss and express views on a wide range of poetry, stories and non-fiction
- Perform poetry learnt by heart with appropriate intonation
- Discuss the sequence of events in books
- Make inferences on the basis of what is being said and done
- Ask and answer questions about a text
- Predict what might happen based on reading so far

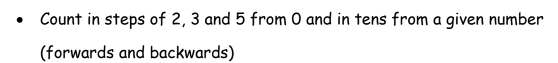
Path 2- Writing:

- Know some spellings which use variations of standard phonemes
- Use the possessive apostrophe
- Spell some words with contracted forms
- Use suffixes to spell longer words, including -ment, -ness, -less, -ful, -ly
- Form lower-case letters of the correct size relative to one another
- Write capital letters of appropriate size
- Write for different purposes
- Read aloud using appropriate intonation
- Use noun phrases
- Use four main types of sentence appropriately
- Use present and past tense correctly
- Use some coordinating and subordinating conjunctions
- Use appropriate demarcation punctuation
- Use commas for lists
- Break words into phonemes for spelling.





Path 2- Maths:





- Compare and order numbers up to 100. Use <> = signs to compare.
- Use place value and known number facts when solving problems.
- Recall and use addition and subtraction facts up to 20 fluently.
- Use concrete objects and pictoral representations, including those involving numbers,
 quantities and measures.
- Apply knowledge of mental and written methods.
- Recall and use multiplication and division facts for the 2, 5 and 10 times tables.
- Identify odd and even numbers.
- Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods and multiplication and division problems in contexts.
- Recognise find, name and write fractions $^{1}/_{3}$, $^{1}/_{4}$, $^{2}/_{4}$, and $^{3}/_{4}$ of a length, shape, set of objects or quantity.
- Solve simple problems in a practical context involving addition and subtraction of money of the same unit (either £ or p) - including giving change.
- Compare and sort common 2D and 3D shapes and everyday objects.
- Use mathematical vocabulary to describe position, direction and movement, including movement in a straight line.
- Distinguish between rotation as a turn in terms of right angles for quarter, half, three
 quarter turns clockwise and anti-clockwise
- Answer a range of questions about totalling and comparing categorical data.