

**Maths Planning**

**Number: Multiplication and Division**

- Recognise, make and add equal groups
- Multiplication sentences using the x symbol
- Multiplication sentences from pictures
- Use arrays
- Make doubles
- 2, 5 and 10 times-tables
- Sharing and grouping to make equal groups
- Odd and even numbers
- Divide by 5 and 10

**Statistics**

- Make tally charts
- Draw and interpret pictograms (1-1)
- Draw and interpret pictograms (2, 5 and 10)
- Block diagrams

**Geometry: Properties of Shape**

- Recognise 2-D and 3-D shapes
- Count sides and vertices on 2-D shapes
- Draw 2-D shapes
- Lines of symmetry
- Sort and make patterns with 2-D shapes
- Count faces, edges and vertices on 3-D shapes
- Sort and make patterns with 3-D shapes

**Number: Fractions**

- Make equal parts
- Recognise and find a half, a quarter and a third
- Unit and non-unit fractions
- Equivalence of  $\frac{1}{2}$  and  $\frac{2}{4}$
- Find three quarters
- Count fractions

**English Planning**

Grammar, punctuation and spelling

- Spelling and phonics activities focusing on spelling patterns and rules including forming nouns using suffixes such as -ness and -er and adjectives using suffixes such as -less and -ful, making compound words by combining two smaller words, and learning to read and spell a range of common exception and high frequency words
- Adverbs ~ using -ly to convert adjectives into adverbs
- Apostrophes to mark where letters are missing (contractions) and to indicate singular possession (for example, the dog's bone).
- Sentence types ~ statements and exclamations
- Tenses ~ using the present and past tenses, including the progressive forms, accurately and consistently.

Reading

- Weekly reading comprehension activities
- Weekly reading groups
- Class stories and poems
- Daily reading opportunities across all curriculum areas.

Writing

- Quick writes
- Weekly planners and Sharing writing
- Cross-curricular writing opportunities

We will also share lots of poems, stories and information texts, beginning with a fabulous set of instructions for washing a woolly mammoth, inspiration for writing our own set of instructions for caring for an unusual pet. Our unusual pet will then accompany us on an exciting adventure which we will plan using a 5 stages structure - opening, build-up, problem, the resolution and the ending. A challenge will be to begin every sentence in a different way. We are also going to research woolly mammoths and other extinct creatures and record our discoveries in the form of an information leaflet as well as writing poems about them.