

Mathematics:

Areas to be covered:

- Multiplication and division facts using times tables.
- Revision of written methods of multiplication.
- Decimals – tenths and hundredths, multiplying and dividing by 10 and 100.
- 2d and 3d shape – describe, name and sort using properties.
- Position and direction – describing positions and movements on a grid.
- Big Maths strategies – CLIC
- Daily Mad Minute - By the end of Year 4, the national expectation is that children should know all of their times-tables facts up to 12 x 12.

Science

States of Matter

- compare and group materials together - solids, liquids or gases.
- observe and measure that some materials change state when they are heated or cooled
- evaporation and condensation.
- the water cycle.

P.E.

May Pole dancing
Athletics

French

Au café – ordering café food

Computing

Interactive Books using
Book Creator

English:

1. Stories in magical worlds

Texts: Leon and the Place Between by Angela McAllister and The Magic Box by Kit Wright
Grammar: Powerful description using adjectives, verbs and adverbs,
Punctuation: correctly punctuating sentences in paragraphs

2. Performance poetry

Texts: Variety of different poems to perform focusing on Brian Moses and Michael Rosen.
Grammar: Similes, metaphors – creating imagery
Punctuation: ellipsis, commas

Spelling: Weekly spellings focusing on patterns and rules.
Reading: Accelerated reading and quizzes
Handwriting – Daily sessions

RE

Key stories from Christianity.

Music

History of Tudor music and instruments.
Tudor inspired music.

