## Maths

**Measurement**

Choose and use the appropriate standard units to estimate and measure length/height in any direction.

Compare and order lengths, mass, volume and record results using < > =

**Addition and Subtraction**

Show that addition can be done in any order and subtraction of one number from another cannot.

Recall and use addition and subtraction facts to 20 fluently.

Recall and use number bonds for multiples of 5.

Add and subtract.

Solve problems with addition and subtraction.

**Fractions**

Understand and use the term numerator and denominator.

Recognise ½, ¼, 2/4, ¾ of a length, shape, set of objects.

Write simple fractions.

**Geometry**

Order patterns and sequences.

Use mathematical vocabulary to describe position, direction and movement.

## Topic and other areas

Diggin’ it

**Science**

Plants – observe and describe how seeds and bulbs grow into mature plants. Find out and describe how plants need water, light and a suitable temperature to grow.

Humans – food

**Geography**

Australasia

**P.E. –**Dance and Invasion Games

**Art and design**

Clay, drawing, printing

**R.E –** Multi Faith Week

Islam – Why do Muslims believe it is important to obey God?

**Music – Performance singing**

**PSHE –**Jigsaw

Healthy Me

**Computer**

Keyboard skills

## English

Jim and the Beanstalk – Raymond Briggs

Tree: Seasons come, seasons go

Eddie’s Garden

Stories with Familiar Settings

Persuasion

Riddles

**Grammar**

past and present tense

conjunctions

commas to separate ideas in a sentence

speech marks

**Spellings**

No nonsense spelling

- contractions and possessive apostrophe

- homophones

- adding suffixes: ing, ed, er, est, ful, less, ly

- strategies for learning tricky parts of words

-spelling common exception words

- proofreading

## Longton Primary School Curriculum Outline Term Spring 2 ClassMeerkats