

Semester 1 2017 Year 2 Maths Menu

Learning intentions

Number and place value

To develop knowledge of the numbers to 1000

To partition numbers up to 1000 using place value

To be able to successfully skip count by 2s, 3s, 5s and 10s from any starting point

To solve simple addition and subtraction problems using written and mental strategies

To understand the connection between addition and multiplication

Shape, patterns and algebra

To recognise wholes, halves, quarters and eighths

To recognise and describe two-dimensional shapes with and without technologies

To recognise three-dimensional shapes

To sort objects based on their properties

Position and movement

To interpret simple maps and the position of key features

Chance and data

To describe various events as 'likely' or 'unlikely', 'certain' or 'impossible'

To experiment with recording data collected (tallies, graphs)

To discuss and compare data collected

Measurement

To compare objects by weight

To compare objects by volume and capacity

To compare objects by length

To compare objects by area