Semester 2 2017 Year 2 Maths Menu

Learning intentions

Number and algebra

To associate collections of Australian coins and notes with their value

Shape and patterns

To order shapes and objects using informal units

Position and movement

To interpret simple maps and the position of key features

To investigate the effect of one-step slides and flips with and without digital technologies

To experiment with half and quarter turns

Statistics and probability

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

To experiment with recording data collected (tallies, graphs)

To collect, check and classify data collected

To make simple inferences from data collected

Measurement

To compare objects by weight

To compare objects by volume and capacity

To use a calendar to identify the date and the months

To name and order months and seasons

To accurately tell time to the quarter hour