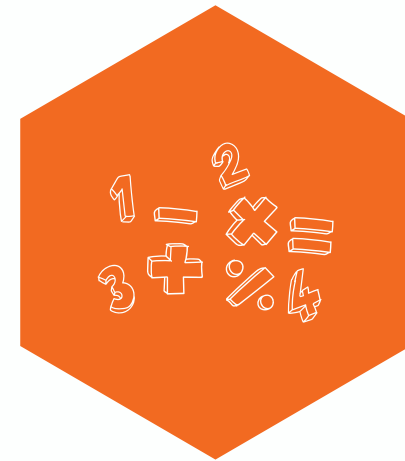




Curriculum Overviews

Mathematics

Students extend on their place value knowledge of two- and three-digit numbers. They learn to partition, rearrange, regroup and rename numbers to 999. They also use problem solving strategies to solve addition problems that involve money. In Measurement, students learn to read the time to an hour, half hour and quarter hour on an analog clock. They explore the use of calendars and use these to determine time between events.



Year 2

Term 2, 2026

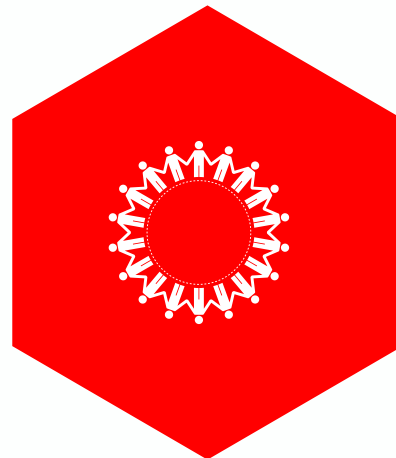


English

Students read a range of informative texts and learn the key structures of these texts. They compare the visual, language and structure features of informative and literary texts. Students create a short informative text about a planet they are learning about in Science.

HASS

Students investigate how different technologies have changed over time. They sequence these technologies on a timeline and share comparisons of what has stayed the same and what is different.



Science

Students recognise that Earth is a planet in the solar system. They look at changing patterns and positions of the sun, moon, planets and stars.

Health & Physical Education

Students recognise and celebrate strengths and achievements of both themselves and others. They explore how these contribute to their identity. In physical education they learn and demonstrate ways to positively interact with others.



The Arts

This term students explore both Music and Drama. In Music, explore where music is experienced in different places around the community, country and world. In Drama, students continue to explore elements of dramatic action and improvisation to create dramatic role plays.



Technology

In Design Technologies students investigate the design process to plan, construct, test and reflect a marble run. They communicate their design ideas using models and drawings.