2024 Term 2 Curriculum in Year 3

at Highland Reserve State School



English

Students will listen to, read, view and analyse informative and literary texts. They will create and present a written procedure in the role of a character from their focussed text study. Students will write simple and compound sentences and use phonic and morphemic knowledge when spelling unfamiliar words. They will read and comprehend text and develop the skills required to identify literal and inferred meaning in texts.

Maths

Students will recall addition and subtraction facts and apply place value understanding to partition, rearrange and regroup numbers. They will represent money values in various ways, count collections of coins and notes, make and match equivalent monetary combinations and correctly count change from problems involving money.

Science

Students will learn about how heat energy is produced and the behaviour of heat when it transfers from one object or area to another. They will observe and measure heat with a thermometer. Students will identify that heat energy transfers from warmer areas to cooler areas and will identify questions and make predictions. They will plan and conduct investigations about heat energy transfer and collect and record observations in tables and simple column graphs.

Digital Technologies

Students will recognise and explore digital systems and their use. They will explore and use a range of digital systems, including peripheral devices. Students will apply skills in defining, designing, creating and evaluating a digital solution (an interactive guessing game) using visual programming language.

Students will also participate in the following specialist lessons:

Humanities and Social Sciences

with Mrs Jansberg or Mrs Taylor

Health and Physical Education

with Mr Aldridge or Mr McCracken

Music

with Mr Howland or Mrs Barker