

2024 Term 1 Curriculum in Year 2

at Highland Reserve State School



English

Students listen to, read and view a range of literary imaginative texts that contain certain structural elements and language features that reflect a procedure. They will create and present a procedural presentation. Students will read, view and comprehend a range of text focusing on literal and inferred meaning. They will read and listen to a range of poems, songs, rhythmic verses and explore how to innovate a known poem.

Maths

Students will count, model, order and represent numbers to and from 1000. They will describe the likelihood of everyday events occurring and design a chance- event tool. Students will collect, organise and represent data to make simple inferences.

Science

Students will explore chemical sciences. They will investigate how some materials, once mixed, can be separated and some cannot. Through hands on investigations, students will explore how changing the quantities of materials in a mixture can alter its properties and uses.

Digital Technologies

Students use a variety of digital technologies to collect, organise and share data to share with the class in an online space.

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