2023 Term 4 Curriculum in Year 3



at Highland Reserve State School

English

Students read, view and listen to a range of texts to comprehend and compare the text structures and language features of texts. They will create a book review of a preferred text. Students will read and comprehend a text and respond to literal and inferential questions.

Maths

Students will describe fractions as equal portions and represent fractions of a collection. They will match positions on maps and recognise angles in real situations. Students will identify symmetry in the environment, make a model of a 3D object and recognise angles in real situations. They will also use simple strategies to reason and solve money inquiry questions.

Science

Students will explore Earth and space sciences, investigating how the Earth's rotation on its axis causes regular changes, including night and day. They will create a multimodal presentation to communicate their understandings and findings about the Earth and its movement. Students will also complete a quiz on their knowledge of the Earth. As a culminating activity, students will participate in a science day, including a visit to the Stardome.

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 Traucnieks

Music

with Mr Howland or Mrs Barker