

3P & 3C – Term 1

English

Students explore how language features and structures are used in imaginative texts and discuss how authors use literary devices to enhance meaning. Students use interaction skills and language to express appreciation of these texts. They use more formal language and specific vocabulary when delivering oral presentations to an audience.

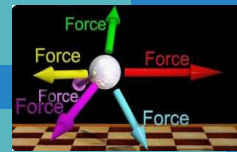


HPE

In Health students will explore how positive social interactions shape self-identity. They will develop strategies to build and maintain respectful relationships. In P.E. students will be refining throwing, catching, skipping and balancing skills through circus activities.

Science

Students will group living things based upon observable features and distinguish them from non-living things.



Technologies

Students will investigate how forces and the properties of materials affect the behaviour of a product or system, make a pinball machine, and design a games environment in which it can be used.

The Arts – Music

Students make and respond to music by exploring the ways that music can evoke stories, including soundscapes, lyric and sound stories and program music.

Maths

In this unit students will apply a variety of mathematical concepts in real life and purely mathematical situations: They will develop understandings of:

- Number and Place value
- Units of measurement
- Chance
- Data
- Shape



HASS

Students will consider how and why places are similar and different. They will learn about the connections between people and the characteristics of places, such as different climates.

Students will examine how and why people participate in and contribute to their communities.