

# Term Three

2C



## Victoria Cook

### Science

#### Watch it Grow

Students will be exploring the growth of a range of living things and exploring the life cycle process. Through hands-on activities and investigations students will be comparing the growth of living things.



### HASS

Students will explore the location and significant features of places and consider how people are connected to these and why they should be preserved.

### Maths

Students will be:

- Measuring, comparing and ordering several shapes and objects using uniform informal units.
- Counting, modelling and representing numbers to and from 1 000 and representing multiplication and division by grouping into sets.
- Dividing collections and shapes into halves, quarter and eighths.
- Seasons and Calendars
- Investigating efficient ways to count large quantities of materials



### Music

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

### Design and Technologies

Students will explore how plants and animals are grown for food, clothing and shelter, and how food is selected and prepared for healthy eating. They will examine how farms meet peoples' needs. They will design solutions for problems on a farm to produce food and follow steps to make a healthy snack .

### Dance Fever

Students will investigate and practise four elements of dance: *Shape, pathways, levels and direction.*



### PE

Students will participate in games and activities where they develop skills to control and kick large round balls and overarm throw small balls. They will learn to adjust the force and angle to get the ball where it needs to go. Students will continue to develop cooperation skills when working with others. Students will be assessed on kicking a ball towards a target, overarm throwing and cooperation with their peers.



### English

Students will create an entertaining procedure and present to our class in an engaging way. The children are going to be turning their procedure into a well structured poster.

