

Year 1 Term 3 2023

English

This term students will continue to explore the structure of imaginative texts. They will create and present a retell of a cultural or traditional story. Students will also learn about sound patterns and continue their RBR sounds and word recognition. They will continue practising handwriting on the Year 1 lines.

Maths

This term students will represent numbers in different ways, develop growing and repeating number patterns and solve simple addition and subtraction problems. They will continue to explore Australian coins and order them according to value. Students will also measure and order objects based on length and capacity using informal units. They will work towards describing duration in time, telling time to the half hour as well as representing times on digital and analogue clocks.

Science - Changes Around Me

Throughout this term students will describe the observable features of a variety of landscapes and skies. They will consider changes in the sky and landscape, and the impact of these changes on themselves and other living things.

Students will represent observable features and share ideas with others about changes in the sky and landscapes and how they affect everyday life.

Hass - My Changing World

This term students will recognise, identify and describe the features of places as natural, constructed and managed. They will explore familiar places at a personal and local level. They will represent local places using pictorial maps and describe local places using the language of direction. Students will examine the ways different groups of people describe the weather and seasons of places.

Music

In this unit, students explore a range of songs, rhymes and chants based on the theme of different places including their personal, familiar world; people and places far away; weather, seasons, landscapes; and the built environment as stimulus for music making and responding.

Digital Technology - Spin it

In this unit, students will explore the characteristics and properties of materials and components that are used to produce designed solutions. They will design and make a spinning toy.

Physical Education

This term in Physical Education 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.

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