

Curriculum Overviews are an important way for our community to **BELONG**, **TRUST AND FLOURISH**.

- A sense of **BELONG**ing comes from the community understanding what happens in our school.
- At Bellbird Park SS, you can **TRUST** that we implement the Australian Curriculum using appropriate pedagogy for cohorts and individuals.
- Here is a summary of the teaching, learning and assessment that will help your child to **FLOURISH** in **YEAR 5**, **TERM 3**.

LEARNING AREA	UNIT OVERVIEW	ASSESSMENT
ENGLISH	Persuading Others Students engage with a variety of texts which provide a stimulus for persuasive responses, such as film and digital texts, novels, non-fiction or dramatic performances, and persuasive texts, such as speeches and arguments, as models for creating their own work. Students, read, view and comprehend texts that support and extend students as independent readers, monitoring and building meaning. Through texts, students explore ethical dilemmas in real-world and imagined settings. They examine point-of-view, positioning and influence in text, and how they affect interpretation and response from the audience. Through teaching and learning, students create spoken and written persuasive responses to issues or dilemmas faced by characters in texts and real-world topics. They participate in a range of speaking and listening situations, including formal presentations, using appropriate interaction skills to present and justify opinions or ideas, experimenting with features of voice such as tone, volume, pitch and pace.	Speaking and Listening To create a vlog to present a persuasive argument to a person of importance.
MATHEMATICS	Number apply understanding of relationships to convert between forms of numbers, units and spatial representations use mathematical modelling to solve financial and practical problems, with guidance, using natural numbers and operations, and report on insights and conclusions reached about the context use common percentages to make proportional comparisons of quantities Space apply an understanding of relationships between objects and two-dimensional nets Measurement use appropriate metric units to directly measure the area and perimeter of regular and irregular spaces and mass and capacity use appropriate instruments and digital tools to construct and measure angles in degrees	Connecting decimals, fractions and percentages and using mathematical modelling to solve a problem To add and subtract fractions with the same and related denominators and represent and connect percentages with fraction and decimal equivalents. To use mathematical modelling to formulate and solve a practical problem using chosen arithmetic operations. Connecting objects to nets and measuring length, mass, capacity, perimeter and area To connect objects to their nets. To choose and use appropriate metric units to measure length, mass and capacity. To solve problems involving perimeter and area.
SCIENCE	Energy and Electricity In this unit students will investigate electrical circuits as a means of transferring and transforming electricity. They will design and construct electrical circuits to make observations, develop explanations and perform specific tasks, using materials and equipment safely. Students will explore how energy from a variety of sources can be used to generate electricity and identify energy transformations associated with different methods of electricity production. They will identify where scientific understanding and discoveries related to the production and use of electricity have affected people's lives and	Test/ Research Task: To analyse requirements for the transfer of electricity in a circuit and describe how energy can be transformed from one form to another to generate electricity. To explain how scientific knowledge is used to assess energy sources selected for a specific purpose.

	evaluate personal and community decisions related to use of different energy sources and their sustainability.	
HASS	Geography/Economics and Business In this unit, students will investigate features of places, and compare human and environmental characteristics of places. They will explore why some places are special to people, the interconnectedness of people, places and the environment, and the importance of using places sustainably and in ways that benefit the community	Local and Global Connections To compare the places, people and cultures of Australia and Indonesia, identifying how they are connected. To explain how resources can be used to benefit individuals, the community and the environment.
HPE	PE - Over the net In this unit, students will perform specialised tennis skills. They will combine movement concepts and strategies during mini-tennis gameplay to open up space on the court to win points or gain control in rallies. They will demonstrate fair play and skills to work collaboratively during tennis activities and games. Health - Transitioning In this unit, students explore the feelings, challenges and issues associated with making the transition to secondary school. They devise strategies to assist them in making a smooth transition.	PE - Over the net Students perform specialised tennis skills. Students combine movement concepts and strategies during games to open up space on the court to win points or gain control during rallies. Students demonstrate fair play and skills to work collaboratively during tennis activities and games. Health - Transitioning Students investigate developmental changes and transitions, and explain the influence of people and places on identities. Students recognise the influence of emotions and discuss factors that influence how people interact in new situations.
DESIGN AND TECHNOLOGIES	Hands off! In this unit students will investigate how electrical energy can control movement, sound or light in a designed product or system. They will design a solution to an environment's security need and make a prototype electrical device that is part of the solution.	Hands off! - Portfolio To design a solution to an environment's security need and make an electrical device that is part of the solution
THE ARTS – Visual Arts	 Grand Shelter Designs In this unit, students explore the design process by identifying a need then designing a product that will enhance school engagement, interaction or purpose. Students will: explore and explain the work of designers who respond to culture, time and place, including Aboriginal, Torres Strait Islander and Asian designers, and use this in the development of their own artworks apply the design process in research and development of a product to meet the needs of the school environment, clients and/or culture using appropriate visual conventions (digital imaging, model making, drawing) to demonstrate vision as a designer plan the presentation of design process and product with explanation of need and solution to enhance meaning for audience compare the influence of culture, time and place on design products and use art terminology to explain aesthetic and functional adaptation of design. 	Grand Shelter Designs Purpose: To use the design process to develop a concept drawing of a shelter for a particular site and purpose.
LANGUAGES - French	What's in a name? In this unit, students use language to communicate ideas relating to personal names and personal identity. Students will:	What's in a name? The assessment will gather evidence of the student's ability to: identify key points and supporting details when reading and listening convey information in formats to suit specific audiences and contexts use present tense verb forms, positive and negative statements make comparisons between French and their own language and culture, drawing from texts which relate to familiar routines and daily life explain to others French terms and expressions that reflect cultural practices.