

## 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 4.

LEARNING AREA	UNIT OVERVIEW	ASSESSMENT
ENGLISH	Completing a Novel Study  Through a novel study, students explore themes of interpersonal relationships and/or ethical dilemmas in real-world or imagined settings. Additional texts may be provided to support meaning, build background knowledge and extend learning.  Students read, view and comprehend a selected novel which includes complex sequences of events that may involve flashbacks and shifts in time, and a range of characters.  Through texts, students explore how ideas are developed through fictional elements, for example: main idea, characterisation, setting, and devices such as imagery, including simile, metaphor and personification, in narratives. They compare texts narrated from a first person and third person point of view.  Through teaching and learning, students create, edit and publish a written imaginative text, using typical stages and language features of narrative text. Ideas are developed and expressed in cohesive paragraphs, using language features to suit the purpose and audience, including complex sentences, text connectives, dialogue and expanded noun groups to provide fuller descriptions.	Reading, Viewing and Comprehending Imaginative Texts: To read, view and comprehend and imaginative text.  Writing and Creating Imaginative Texts: To create a written narrative including a supporting image.
MATHEMATICS	Number  apply understanding of relationships to convert between forms of numbers, unit and spatial representations  experiment with factors and multiples using algorithms and digital tools to identify and explain patterns  use proficiency with multiplication facts and efficient calculation strategies  find unknowns in numerical equations involving multiplication and division	Ordering decimals and using factors and multiples  To write and order decimals and create and use algorithms to explain patterns in factors and multiples of numbers.
	Probability     develop reasoning skills when considering relationships between events and connecting long-term frequency over many trials to the likelihood of an event occurring	Probability  To conduct repeated chance experiments, list the possible outcomes, estimate likelihoods and make comparisons between those with and without equally likely outcomes
SCIENCE	Making Changes  Students investigate chemical changes that are classified as reversible or irreversible. They plan investigation methods using fair testing to answer questions. Students identify and assess risks, make observations, accurately record data and develop explanations. They suggest improvements, which can be made to their methods to improve investigations. Students explore the effects of reversible and irreversible	Experimental investigation – Testing change: Reversible or irreversible?  To plan and conduct an investigation into reversible and irreversible changes, including identifying variables to be changed and measured,

	changes in everyday materials and how this scientific understanding is used to solve problems that directly affect people's lives.	describing potential safety risks, identifying improvements to methods and constructing texts to communicate ideas, methods and findings.
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 - 'All Codes' Football  In this unit students will develop and perform the specialised movement skills of passing, kicking and catching in 'All codes' football game situations. They will propose and combine movement concepts and strategies to achieve outcomes in 'All codes' football.	PE - 'All Codes' Football  Students perform passing (shoulder and push pass), kicking (punt kick), and catching skills (taking a mark) in game situations. Students propose and combine movement concepts (space, effort, time and relationships) and offensive and defensive strategies to achieve outcomes in 'All codes' football.
	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.	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	<ul> <li>Grand Shelter Designs</li> <li>In this unit, students explore the design process by identifying a need then designing a product that will enhance school engagement, interaction or purpose.</li> <li>Students will: <ul> <li>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</li> <li>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</li> <li>plan the presentation of design process and product with explanation of need and solution to enhance meaning for audience</li> <li>compare the influence of culture, time and place on design products and use art terminology to explain aesthetic and functional adaptation of design.</li> </ul> </li> </ul>	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:  engage with a range of texts about personal identity  create connected texts using descriptive language	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

• use a range of language to give personal information about identity for a range	make comparisons between French and their own language and
of purposes	culture, drawing from texts which relate to familiar routines and daily life
<ul> <li>participate in intercultural experience to notice, compare and reflect on</li> </ul>	explain to others French terms and expressions that reflect
language and culture.	cultural practices.