ENGLISH

Students will read a range of texts independently for longer periods. They will also focus on reading, viewing, writing and creating a range of poetry in different forms. Students will analyse the authors' purpose and the use of literary techniques to express meaning and develop an understanding of connotation, symbol and imagery. They will think imaginatively and creatively and use their understanding of vocabulary and literary devices to express themselves in poetic forms. Students will develop their speaking and listening skills in a range of formal and informal settings.



PDHPE

Students will investigate ways of taking responsibility for their safety and the safety of others in a range of settings. Students will learn skills to make safe choices in the areas of personal safety, drug and alcohol, road and bike use and in the sun and water. They will plan and practise responses, skills and strategies that protect and promote healthy and safe lives. In PE and sport lessons, students will develop and refine a range of skills to equip them to participate in a range of team sports. They will practise team skills and develop collaboration on the sporting



SCIENCE & TECHNOLOGY

Students will be investigating extreme weather events. Students will develop their knowledge of the geological changes that occur in Australia, focusing particularly on bushfires and floods. They will engage in research tasks and develop skills in gathering and analysing information. Students will test their ideas using scientific methods and conduct hands-on projects. They will engage in creative tasks to document their findings using



CAPA

Students will be developing their skills in dance. They will explore the elements of dance through performing, composing and appreciating. They will compose and perform in a group demonstrating spatial awareness and a range of skills including the elements of dance. Students will contribute to a whole year dance performance that will be filmed and shown and shared digitally.



MATHEMATICS

Students will expand their understanding of geometric and number patterns and the cartesian plane. They will develop their understanding of the measurement of mass and money and use the language of position to interpret maps and grid reference systems. In geometry, students will study the properties and measurement of angles, 2D space and 3D space. They will engage in maths talks and problem-solving activities in order to practise reasoning skills, think strategically and communicate their thinking.



GEOGRAPHY

Students will continue to explore the countries of the Asia region and their connections to Australia. Students will learn about trade, communications, migration and cultural exchanges between Australia and countries of Asia and reflect on the importance of intercultural understanding and perceptions. They will develop their inquiry skills and learn to communicate geographical information using maps, data representations and informative texts.

