Curriculum Overview Year 3 - Term 2



English

During the term, students will read, view, and analyse different narrative texts. Students will demonstrate their understanding of narrative texts by examining ways authors use words and language groups to develop characters and create a story structure about overcoming a challenge.

Maths



Students will continue to develop a range of strategies to solve number and place value arithmetic up to 10,000. Students will use problem solving strategies to model, compare and represent numbers in different ways by using skills including partitioning, modelling, and ordering. Students will use their understanding of fractions (representations and values), and participate in hands-on measurement activities and investigations.

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Science

In Science lessons this term the students will describe and observe the observable properties of soils, rocks and minerals and describe their importance as resources. They will pose questions to explore patterns and relationships and make predictions based on observations





During term two, students will develop an understanding of the rules in our community and explain the importance of making decisions fairly and as part of a community. Students will ask questions, collect information, and identify conclusions based on their collaborative work together.

Students will explore the fundamental movement skills of Dodgeball including throwing, catching and evasion. Students will apply taught skills to refine and apply fundamental movement skills in new movement situations and games.



In Music, students will be experimenting with small ensemble instrumental work which includes reading, practising, and performing music that explores the expression and emotion of the sea.