

Aspley East State School

Year 2 Curriculum Overview - Term 4, 2024



English

Students will engage with a range of imaginative texts that use language in various ways to present characters and settings. By examining these texts, they will discuss how characters and settings are interconnected and how language conveys actions, emotions, and dialogue. Students will participate in shared and independent writing and learning experiences in response to their studies. During discussions, they will use language to appreciate and respond to texts. Additionally, they will create a multimodal text to share their ideas and express opinions about a familiar character and their traits.



Humanities and Social Sciences

Students will explore the question, "How are people and places connected?" They will draw on their studies of local places within Australia as well as various locations around the world to understand these connections better.



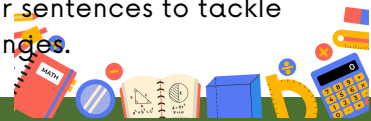
Calendar and Events

- King's Birthday - Mon 7/10
- A Factor Final - Fri 11/10
- World Teachers' Day - Fri 25/10
- Life Education - 25/11 - 6/12
- School Disco - Fri 1/11
- Camp Quality Fundraiser - Fri 1/11
- P&C Car Boot Sale - Sat 16/11 - Sun 17/11
- Showcase Night - Thurs 21/11
- Principal's Morning Tea - Thurs 28/11
- Swimming Carnival - Fri 6/12
- Break-up Day - Thurs 12/12
- Reports emailed home - Fri 13/12



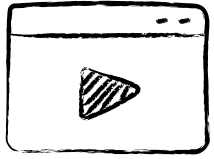
Mathematics

Students will engage in various concepts, starting with number and place value, where they will explore numbers up to 1000. They will also study measurement and geometry, focusing on time, volume, and capacity, as well as informal and formal units of measurement. Additionally, students will learn about money by associating collections of Australian coins with their respective values. Finally, they will develop their problem-solving skills by creating strategies and forming number sentences to tackle different mathematical challenges.



The Arts

Students will use media technologies to capture and edit images, sounds and text for a purpose.



Digital Technologies

Students will collect, sort and organise information about a particular topic. Students will recognise and explore digital systems and their purpose.



Science

Students investigate combinations of different materials and give reasons for the selection of materials according to their properties and purpose. Students understand that science involves asking questions about, and describing changes to, familiar objects and materials.



Health and Physical Education

In Health lessons, students will explore health messages and how they can be used to make good decisions about their own and others' health and wellbeing. In Physical Education lessons, students will engage in 'Ropes and rhymes' (skipping activities) and 'Keeping me rolling' (striking activities).



Home Learning

- Students are encouraged to:
- complete their spelling activities
 - read for 10-15 minutes daily
 - engage in online subscriptions such as IXL, Sunshine Online and Reading Eggs

