

Aspley East State School

Year 2 Curriculum Overview - Term 2, 2026



English

Students will engage with a variety of non-fiction texts and information texts that include illustrations and diagrams to extend meaning. They will explore how texts are organised differently and how authors use language features. Students will use these texts to create an animal report.



Humanities and Social Sciences

Students will explore people and their connections to places and how distance impacts these connections. They will identify geographic divisions (hemispheres, continents and oceans).



Calendar and Events

- Mother's Day Stall - 6/5 & 7/5
- Donut Day - 21/5
- Lone Pine - 25/5
- Under 8's - 27/5
- Chappy's Colour Run - 29/5
- Wacky hair/sock fundraiser - 12/6
- Beats & Eats Community Event - 20/6
- NAIDOC Assembly & Activities - 26/6
- Last day of term - 26/6
- Report Cards - emailed home Term 3



Mathematics

Students will explore number sense by partitioning, rearranging, regrouping and renaming numbers to 999 to assist with calculations and use mathematical modelling to solve practical addition problems involving money.

They will read time to the hour, half hour and quarter hour on an analog clock and use a calendar to determine the number of days between events.

The Arts

Students will learn why and where people dance. They will explore locomotor and non-locomotor movements to create their own dance in groups.



Health and Physical Education

In Physical Education, students will participate in sport rotations with a focus on hand-eye coordination (ball control and throwing).

In Health, students explain why health information is important for making informed choices and recognise how food packaging is designed to attract children.

Design Technologies

Students will represent objects, ideas and events using pictures, symbols, numbers and words. They will collect and represent data in a range of ways.



Students will also learn about using appropriate behaviours when working with others, sharing content and accessing school computer systems safely.

Science

During this term, students will observe, record and show an understanding of the growth patterns and changes of an animal and a plant. They will study the life cycle of animals focusing on habitats, diet, reproduction and organism classification.



Home Learning

Students are encouraged to:

- read for 10 - 15 minutes daily
- engage in online subscriptions such as IXL, Sunshine Online and Reading Eggs

