

Aspley East State School

Year 3 Curriculum Overview - Term 2, 2025



English

Students will engage with a variety of informative texts about topics of interest, or topics being studied in other learning areas. They will explore how information reports are typically structured and presented relevant to purpose. Students will examine how language features and images extend meaning.

They will use these texts as models to create their own report.

Humanities and Social Sciences

Students will learn about our unique communities. In this unit, students will:

- identify individuals, events and aspects of the past that have significance in the present
- explore the importance of different celebrations and commemorations to different groups

Calendar and Events

- Labour Day - Monday 5/5
- Mother's Day Stall - 8/5 & 9/5
- National Simultaneous Story Time - 21/5
- P&C Movie Night - 24/5
- Chappy's Colour Run - 30/5
- Last day of term - 27/6
- **Report Cards emailed home Term 3, Monday 21/7**

Mathematics

Students will use strategies like partitioning and regrouping, building fluency with addition and place value. They will extend and apply addition and multiplication facts, developing automaticity for the 3, 4, 5, and 10 times tables. Students will use modelling to choose and apply calculation strategies, communicate solutions, and make estimates to check the reasonableness of their answers. They will learn to represent money values, understand the relationship between dollars and cents, and apply metric units to measure and compare events and durations.



The Arts

Students will focus on viewing, responding and performing in dance. They will learn about different cultural dances and how they are used as a form of celebration. Students will also develop the skills required to perform a dance.



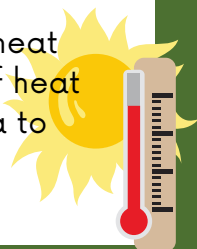
Health and Physical Education

In Physical Education, students will participate in skill development for Athletics Day.

In Health, students will investigate how emotional responses vary and understand how to interact positively with others. They will use decision-making and problem-solving skills to select and demonstrate strategies that help them stay safe.

Science

In this unit, students will investigate how heat energy is produced and the behaviour of heat when it transfers from one object or area to another.



Design Technologies

During this semester unit, students will focus on learning about food and fibre production in traditional and modern societies. They will explore how technologies have changed over time to improve food and fibre production.



Home Learning

Students are encouraged to:

- read for 10 -15 minutes daily
- consolidate recall of multiplication facts
- engage with the following online subscriptions: Reading Eggs and IXL

