

Aspley East State School

Year 4 Curriculum Overview - Term 2, 2024



English

Students will engage with a variety of texts including informative texts about topics of interest. They will explore how characteristic features of texts and the specific organisation of language serve the purpose of these texts. Students will create an information report on an endangered animal.



Humanities and Social Sciences

Students will investigate the journeys, impacts and motivations of famous explorers during the 'Age of Discovery.' They will create timelines and maps of the journeys taken by these explorers.



Calendar and Events

- Enrichment Program - Fri (19/4, 26/4, 10/5, 17/5, 31/5 & 17/5)
- Australia Zoo Excursion - Wednesday 24/4
- ANZAC Day - Thursday 25/4
- Whole School Author Visit - Wednesday 1/5
- Labour Day - Monday 6/5
- Mothers' Day Stall - 7/5, 8/5 & 9/5
- Fun Run - Friday 24/5
- Senior Sports Day - Tuesday and Wednesday (18/6 and 19/6)
- Last day of term - Friday 21/6
- **Report Cards emailed home Term 3, Monday 15/7**



Mathematics

In Mathematics, students will be describing different methods for data collection and evaluating the effectiveness. They will be constructing data displays from given or collected data. Students will classify angles in relation to a right angle. They will be continuing to recall multiplication facts 10 x 10 and related division facts.



The Arts

Students will plan and create artworks inspired by the line drawing techniques of the Senufo people of West Africa. They will use visual conventions, techniques and processes to communicate their ideas about their own artwork and the artwork of others.

Health and Physical Education

In Physical Education, students will participate in skill development for Sports Day. In Health, they will participate in partner and group activities to explore the communication skills of respect and empathy and how they support positive interactions. Students will investigate how heritage and culture contribute to identity.



Students will investigate how living things depend on each other and the environment to survive. They will explore interconnections between animals and environments, with a focus on endangered animals.



Digital Technologies

Students will be using Microsoft Excel to explain how the same data sets can be represented in different ways. They will also collect and manipulate data.



Home Learning

Students are encouraged to read at home for at least 15 minutes daily, practise weekly spelling words and consolidate their recall and understanding of multiplication tables. Apps such as IXL, Reading Eggs and Sora can support their learning.

