

W32 Year 6

Wenwen and Beata
Term 4 Overview 2023

School Values

Pride Cooperation Quality Respect

School Times

8.40 am: School starts. It is important that students are at school on time. If a student is late please sign in at the **Site East** Front Office.

10:55 - 11.15am: Recess

12.40 pm: Eating time

12.50 – 1.30pm: Lunch

play

3.00pm: School finishes

Important Dates

Japanese Cultural Day – Week 2 (26/10)

Pupil Free Day – Week 3 (30/10)

Gathering – Week 3 (3/11)

Remembrance Day Gathering – Week 4 (10/11)

Gathering – Week 6 (24/11)

Endeavour College Year 6 Transition

Day - Week 7 (Date TBC)

Year 6 Transition Visit to Public High

Schools - Week 8 (7-8/12)

End of Year Concert – Week 8 (7/12)

Graduation Ceremony - Week 9

(13/12)

End of Year Excursion – Week 9

(14/12)

Gathering – Week 9 (15/12)

Last Day of Term (15/12) - 2pm

Dismissal

Email Addresses

Wenwen Dong

Wenwen.dong894@school s.sa.edu.au

Beata Debicka

beata.debicka586@school s.sa.edu.au

Welcome Back!

Welcome to the exciting final term of the school year, where a world of new opportunities, challenges, and memorable experiences await W32. We look forward to all the incredible events, including the Graduation Ceremony, a celebration of their achievements, and End of Year Excursion, an adventure to create lasting memories together!

English

In English, we will continue to develop students reading comprehension through a routine guided reading program, where students read with teacher in small, guided groups at least once a week. Students will develop their writing skills though interpreting and comparing various literary and non-literary texts.

We will continue to build on students' speaking and listening skills through class dialogic discussions, sharing work samples and group work. The delivery of spelling during term 4 will be modified, with introducing a new spelling program — Morpheme Magic, offered by year 5 and 6 teachers at the same routine time.

Mathematics

In Mathematics with Wenwen, W32 will learn about data investigating and interpreting in preparation of understanding that the choice of graphical representation can affect how well the data is understood. Based on the knowledge we learnt about fractions, decimals, and percentages last term, we will be using them to describe probabilities and assess the probable outcomes of common games and justify the fairness of the game.

In Mathematics with Beata, W32 will focus on Shape, location, transformation and angles. Students will solve problems using the properties of angles including angles on a line, angles at a point and vertically opposite angles.

We will continue our daily focus selecting and applying efficient mental and written strategies to solve realistic problems using fluency, problem solving and reasoning.

Child Protection Curriculum

In Term 4, in addition to our CPC lessons, students welcome Life Ed South Australia to conduct "Talk About It" sessions, focusing on our safety, physical health and social & emotional wellbeing.

Homework

In term 4, students will keep using their homework chart and a homework diary. They will pick their own tasks from Mondays to Thursdays.

<u>Humanities and Social Studies</u> Students will explore History of Vietnam through Long Tan in term 4, also explore what it means to be an Australian and the importance of a sense of belonging, understand that Australian is a multicultural society reflected by the diversity of its people and their stories.

Science

Based on our investigation in Biology last term, we will keep building our knowledge and understanding Science as a human endeavour, and exploring the nature, development, use and influence of science by applying science inquiry skills, such as questioning, predicting, analysing information, evaluating and communicating.

Science, Technology, Engineering and Math (STEM)

Our STEM activities are integrated across the curriculum. The students will develop their problem-solving skills through designing, making, modifying and appraising depending on the student's interests and inquiry questions about the given topic.

In Digital Technology students will conduct project 'My Wonderland', inspired by Aboriginal Artist Naomi Hobson, and use photo editing tools to alter their photos in order to capture and amplify their very unique identities at Mawson Lakes School.



They will keep investigating coding through programs that we introduced last term to refine their coding and a website "VR Vex" to test their coding skills.

Specialist Subject Timetable

	W32
	1:30pm
Monday	Japanese
	1:30pm
Tuesday	PE
	11:15am
Wednesday	Japanese
	10:10am
Thursday	PE
	2:15pm Arts
Friday	Arts

As our year 6 students embark on the final term of their primary school journey, let's celebrate their growth and look forward to the bright futures they are bound to create!

Wenwen and Beata