

# Gear 2 OVERVIEW



#### Week I- <u>Swimming Week:</u> The ARC, Campbelltown

- Week 3- Mon 31<sup>st</sup> Oct: Pupil Free Day Thurs 3<sup>rd</sup> Nov: Market Day Fri 4<sup>th</sup> Nov: Outdoor Classroom Day
- Week 4- <u>Fri II<sup>th</sup> Nov</u>: Remembrance Day Gathering
- Week 5- <u>Mon 14<sup>th</sup>-Tues 15<sup>th</sup> Nov</u>: Royal Flying Doctor Service visit
- Week 6- Fri 25th Nov: Gathering
- Week 9- <u>Wed 14<sup>th</sup> Nov</u>: Reports home Fri 16<sup>th</sup> Dec: Last day of term. Casual Day (gold coin donation). 2pm dismissal

#### Specialist Lessons

Arts with Abby

Japanese with Lauren

Sensei & Erin Sensei

PE with Michael & Mr D

You can find their Term

Overviews on our school website

### Term 4

## OUR LEARNING

#### Science:

Our topic for this term is Chemical Science. Students will be investigating the effects of mixing different materials together. Some of these will include making slime and sweet treats!

#### HASS:

Focusing on History this term we are learning about technologies in the past and present. Through questioning and investigation the students will explore and understand how technology has changed over time.

#### Health:

We will be continuing with our Child Protection Curriculum, teaching children about privacy, online safety, defining secrets and recognising unsafe secrets.

#### Technologies:

Technologies will be continued to be integrated throughout other learning areas. We will have a particular focus on developing our skills in PowerPoint, touch typing and word processing.





#### **OUR LEARNING IN**

## Maths -

#### Fractions and Time:

Students will recognise and interpret common uses of halves, quarters and eighths of shapes and collections. Students will tell the time to the quarter hour using the language of 'past' and 'to'. In class we will use calendars to locate and record important dates and make connections to the months and seasons of the year.

#### Statistics:

This term students will determine the chance (likely, unlikely, certain or impossible) of everyday events e.g. weather. Students will begin to collect data on an area of interest and learn how to represent the information in the form of a graph.

#### Number:

We will continue to learn and represent numbers up to 1000. We will explore dividing a collection of objects into equal size groups developing the foundation for division.

#### **OUR LEARNING IN**

## English

#### Phonemic Awareness:

We will continue to work through the 'Heggerty' curriculum.

#### Phonics:

Explicit teaching of alternative spellings for a particular sound and associated spelling rules. Children will continue to learn alternative spellings for sounds, spelling rules and practise Tricky Words to support their reading and writing.

#### Reading:

Children will continue to develop fluency and expression in reading and explore comprehension strategies to help them better understand the text.

#### Writing and Grammar:

This term we will be learning about recounts and procedures, applying our knowledge of grammar to these text types focusing on parts of speech (nouns, verbs, adjectives, adverbs).

#### Oral Language:

Children will continue to develop their oral language in sharing and through dialogic talk in class. Students will practise active listening, sharing and responding to others; adding or respectfully disagreeing.



#### We look forward

to another enjoyable and successful term!

