

# **GLENDORE PUBLIC SCHOOL**



Where Everyone can Succeed

RESPECT CARING LEARNING SUCCESS

# 2022 Year One

# **Term 3 Learning Journey**

Additional information can be found in our school newsletters on the Glendore Public School Website: https://glendore-p.schools.nsw.gov.au/newsletter.html

# **Important Days and Information**

**Sport Day:** PE Days: 27/7/22: K-2 Hunter Water Show - Free

Year 1 - Thursday Year 1 - Monday 4/8/22: Education week – 9am Open Classroom – Parents & Caregivers

Year 2 - Thursday Year 2 - Wednesday Welcome
Please ensure your child wears their sports U5/8/22: K-2 Assembly at 11:30am - Parents & Caregivers Welcome

Please ensure your child wears their sports uniform including a school approved hat.

Additional information can be found in our school

newsletters on the Glendore Public School Website:

https://glendore-

p.schools.nsw.gov.au/newsletter.html

17/8/22: Grandparents Day & Book Week Parade – Parents & Caregivers Welcome 18/8/22: Author Talk by Belinda Murrell – Cost covered by school

31/8/22: Desserts with Dad - Parents & Caregivers Welcome (\$5 to \$10) 1/9/22: Year One Awabakal Environmental Education Excursion (\$25)

7/9/22 & 8/9/22: School Photos

12/9/22: K-2 Assembly at 11:30am - Parents & Caregivers Welcome

21/9/22: K-6 Incursion: Science Show (\$10) Term 4: Years 1-4 Swim School (\$100)

\*Please note: Changes to dates and costs may occur.

# **English**

# **Reading and Viewing**

Students will participate in daily whole class and small group modelled, shared or guided reading lessons. They will complete literacy-based activities in reading group rotations that focus on improving phonics, spelling, vocabulary, reading comprehension and handwriting skills. These activities will be differentiated to target the learning needs of all students in the class.

### **Conceptual Literacy**

Students will continue to develop their literacy skills by exploring a range of imaginative, informative and persuasive texts. They will engage in activities to increase their knowledge of text structure, context, grammar, punctuation, word usage and phonics. Teachers will assist students to build their literal, interpretive and inferential comprehension skills and their vocabulary knowledge.

The Term Three focus is informative writing and the themes of people and places. The English concepts of genre, authority, and intertextuality will be addressed.

The Term 3 Focus Texts are:

- 'Jessica's Box' by Peter Carnarvas
- 'The Very Cranky Bear' by Nick Bland
- 'Rose Meets Mr Wintergarten' by Bob Graham
- 'The Great White Man-Eating Shark' by Margaret Mahy
- 'The Name Jar' by Yangsook Choi

#### Comprehension

Students will continue to participate in weekly whole class comprehension lessons led by the class teacher and the assistant principal. The focus will be on explicit teaching of the Super Six Comprehension Strategies, e.g., connections, predicting, questioning, monitoring, visualising and summarising.

# Writing & Representing

Students will participate in daily writing lessons where they will be learning to create texts through planning, creating and editing. In Term Three, writing lessons will focus on writing imaginative texts.

# Speaking & Listening Tasks (Oral Language)

Term Three focus:

- communicating with increasing confidence in a range of contexts
- listening for specific purposes and information, including instructions
- identifying, reproducing and experimenting with rhythmic, sound and word patterns in poems, chants, rhymes and songs
- exploring different ways of expressing emotions, including verbal, visual, body language and facial expressions

- understanding that people use different systems of communication to cater to different needs and purposes and that many people may use sign systems to communicate with others
- retelling familiar stories and events in logical sequence
- describing in detail familiar places and things using adjectives
- using figurative language (alliteration)

**Note:** There will be no take home task for Speaking and Listening this term.

## **Mathematics**

Students will explore the following mathematical concepts through whole class, group and independent tasks throughout Term 3. Lessons will be differentiated to accommodate students working below at, or above grade level expectations.

#### **Whole Number**

- count and represent large sets of objects by systematically grouping in tens
- partition two-digit numbers into tens and ones

#### **Addition and Subtraction**

- use and record a range of mental strategies to solve addition and subtraction problems involving two-digit and three-digit numbers, including: an inverse strategy to change a subtraction into an addition
- understand and make fact families using addition and subtraction

## **Multiplication and Division**

- model and describe a collection of objects as 'groups'
- use arrays when doing multiplication
- use skip counting by 2s, 5s and 10s to support counting when doing multiplication
- model and represent multiplication in a variety of ways
- recognise and represent division as grouping into equal sets

# **Fractions and Decimals**

- identify and understand halves, quarters and eighths
- represent and model halves, quarters and eighths
- share a collection into groups to find a fraction of a collection.

#### Patterns and Algebra

- identify, describe and make patterns when skip counting by 2's, 3's, 5's and 10's
- identify, describe and make patterns using colours and shapes

#### **Two-Dimensional Space**

- recognise and name 2D shapes and describe their propertiesperform a one-step slide or flip with a single shape
- identify that 2D shapes can be regular and irregular
- identify flips, slides and turns with 2D shapes
- make a picture using 2D shapes

### **Three-Dimensional Space**

- identify and name familiar three-dimensional objects, from a collection of everyday items
- describe the features of 3D objects
- understand that 3D objects can stack, roll or slide

# <u>Area</u>

- recognise that area can be counted in squares
- count square units to compare areas

# **Length**

- compare the length of two or more objects
- measure length using uniform units
- use informal objects to measure length of objects
- measure and compare the lengths and capacities of pairs of objects using uniform informal objects

### **Chance**

- describe possible outcomes in everyday activities and events as being 'likely' or 'unlikely' to happen
- compare familiar activities and events and describe them as being 'likely' or 'unlikely' to happen
- identify and distinguish between 'possible' and 'impossible' events
- identify and distinguish between 'certain' and 'uncertain' events

Students will also be engaging in small group and partner addition and subtraction games and activities through the TEN Program.

Teachers will be implementing **Number Talks**. Number talks are brief discussions (5–15 minutes) that focus on student solutions for a single, carefully chosen mental math computation problem. Students share their different mental math processes aloud while the teacher records their thinking visually on a chart or board. Teachers explain and guide students in their use of efficient strategies while students may question, critique, or build on the strategies that are shared.

# **Science and Technology**

#### Science: Physical World

In this unit students will explore light and sound energy and explore how forces and energy can be used.

#### **Knowledge and Understanding:**

- explore the five senses and the information they provide
- explore sources of light and identify the sun as a light source
- investigate if light is needed in order to see
- investigate if light travels in a straight line
- explore sound and how it is made
- investigate if similar sounds can be made in different ways
- investigate if the pitch and volume of sounds can be changed
- investigate how sound travels

#### **Inquiry Question**

What are the different forms of energy around us and how can we detect them?

## **Digital Technologies: Representation and Analysis of Data**

Students will investigate how digital systems display data and use a sequence of steps and decisions (algorithm) to solve problems. **Skill Focus:** 

- identify how data is represented as pictures, symbols and diagrams
- collect, explore and sort data, and use digital systems to present the data creatively
- explore and identify patterns in data

#### **Inquiry Questions**

- What is data and how can we store and represent it?

## Geography

#### Identifying Us - People and Places

Students will investigate places across a range of scales e.g., personal, local, national. They will discuss why people visit other places and identify factors influencing people's accessibility to places e.g., distance. Students will also examine how technology has improved people's access to places.

#### **Inquiry Questions:**

- Where are places located in our local area?
- How are people connected to places?
- What factors affect people's connections to places?

# **Creative Arts**

CAPA is a multi-disciplinary Key Learning Area (KLA) consisting of 4 interdependent subject areas:

This term students will focus on Drama.

In Drama, students will play a variety of drama games designed to give them a deep understanding of the concept of story drama, dramatic elements and conventions. Each of the lessons will use an award-winning picture book as the pretext for exploring an issue or theme within the story.

# Skills and Content Focus:

- explore role interactions in a variety of dramatic situations
- make drama in various groupings by responding to the elements of drama (eg tension, contrast, symbol, time, space, focus, and mood)
- make meaning through the forms of drama (e.g., improvisation, movement, mime, storytelling, readers theatre, and puppetry)
- communicate and express their everyday and imagined experiences in drama as a way to create meaning about them
- respond to drama as devisers and audience members

# Personal Development Health and Physical Education

PDHPE is a multi-disciplinary Key Learning Area (KLA) consisting of 3 interdependent subject areas:

# Physical Education - Fundamental Movement Skills

Students will continue to develop their fundamental movement skills. As part of the Good for Kids, Good for Life initiative, students will engage in over 150 minutes of physical activity per week at school. Students will participate in activities which explicitly teach the fundamental movement skills of **hop**, **gallop**, **kick**.

#### **Inquiry questions:**

- What are the different ways we can move our body?
- How can we move and improve our involvement in physical activity?
- How can we participate safely and fairly during physical activity?

#### **Physical Education - Sport**

**Modified Games:** The aim of this unit is to promote a healthy, active lifestyle while developing a range of movement and game skills in a supportive, safe and cooperative environment. Students will be participating in a variety of modified games including, Basketball, Oz Tag, Hockey, Buroinjin, Weme and Tarnambai (Indigenous Games).

Please remember to send your child in their sports uniform.

**Swim School:** Swim school will be offered to students from Years 1-4, to take place in Term 4. The cost will be \$100. More information will be distributed shortly.

## Personal Development and Health

**Child Protection:** Through this unit, students will describe their unique qualities and strengths and consider how these can be used to help themselves and others stay safe when responding to situations. They will understand that everyone has the right to be safe and to tell others not to touch their body when they do not want to be touched. Students will practise a range of protective strategies for responding to various situations.

#### **Happier Schools – Choice Theory**

Students will continue 'Happier Schools' lessons focusing on the development of their interpersonal skills including Accepting, Negotiating, Listening, Encouraging and Respecting.

#### **Assessment**

- Essential Assessment Common Core Mathematics (Number, Measurement, Statistics and Probability)
- Weekly Spelling Tests
- Reading Level Assessments ongoing
- ASA Spelling and Vocabulary Assessment
- ASA Reading Comprehension Assessment
- Weekly Maths assessments formative and summative
- Key Learning Area Assessments formative and summative
- Phonics Screen Check
- Observational Checklists
- Anecdotal records
- Work samples

# **Homework**

Homework will be sent home Monday and returned to school on Friday each week.

#### Tasks include:

- Weekly Spelling Homework
- Home Reading Program
- Numeracy at Home Games Program
- Online Reading Eggs, Mathseeds, Studyladder
- Premier's Reading Challenge

Fantastic resources to support students and families can be found in the link: Everyday maths (nsw.gov.au)

Spelling Homework will commence Week 1 (Tuesday 19th of July 2022)

Home Readers are changed on Wednesday and will recommence in Week 1.

Numeracy at Home Games Program are changed Wednesdays and will commence in Week 1.

Your child will have the opportunity to participate in a wide range of playground activities, extra-curricular programs and be involved in best practice teaching sessions as part of our aim to provide excellence in learning, teaching and leading at Glendore Public School.

Yours in Education,

Mr Brendan Gray (Assistant Principal Year 1) Teaching RFF, COVID ILSP and Learning Support

1L Miss Brielle Long

1M Miss Melaine Lindus

10 Miss Olivia Mitchell

1P Mrs Kerry Patterson

1R Miss Sophie Ryan

RFF Dianne Gill, Carissa Borrow, Sara Buckley