

GRADE 4: Monday 26 July

Notes for today: Hi Grade 4's! ☺ Please complete the check-in **before** 1pm, using this link: <https://forms.gle/fgg84QZGwerMEqDK6> Please try to complete tasks to the best of your ability.

READING	WRITING	MATHS	INQUIRY/OTHER				
Learning intention	Learning intention	Learning intention	Learning intention				
We are learning to understand 'Country'.	We are learning to develop our ideas.	We are learning how to apply mental math strategies.	We are learning about the current Summer Olympic Games.				
Success Criteria	Success Criteria	Success Criteria	Success Criteria				
I can brainstorm what 'Country' means to an Indigenous Australian.	I can brainstorm heroes and villains for future stories.	I can apply mental math strategies to solve the problems.	I can name the country and capital city who are hosting the current Summer Olympic Games.				
Task	Task	Task	Task				
<p>Read independently for 20 minutes.</p> <p>Watch: "Welcome to Country" https://storyboxlibrary.com.au/stories/welcome-to-country</p> <p>After listening, complete 'Country' brainstorm by adding what 'Country' means to an Indigenous Australian. (See template below)</p> <p>Think about what the story taught us about 'Country'. Re-watch the story or read this fact sheet if you need more information.</p>	<p>ACTIVITY: Think about the stories you have read/ listened too. What heroes and villains can you think of?</p> <p>Create a table and add the heading heroes in one column and villains in the other column.</p> <p>Write a list of known hero/ villain characters or you can make up some of your own and add them to your table.</p> <table border="1"> <thead> <tr> <th>HEROES</th> <th>VILLAINS</th> </tr> </thead> <tbody> <tr> <td> <ul style="list-style-type: none"> Matilda Peter Pan </td> <td> <ul style="list-style-type: none"> Miss Trunchbull Captain Hook </td> </tr> </tbody> </table>	HEROES	VILLAINS	<ul style="list-style-type: none"> Matilda Peter Pan 	<ul style="list-style-type: none"> Miss Trunchbull Captain Hook 	<p>ACTIVITY: Complete the Magic Squares (see template below):</p> <p>Use the numbers 1-9 to fill in the blank squares on the grid. Each number can only be used once.</p> <p>Challenge: Create your own Magic Square puzzle!</p>	<p>The Summer Olympic Games are currently being held in Tokyo, Japan.</p> <p>The Olympic Games only occur every 4 years, so you might not remember the last Summer Olympic Games, which were held in Rio in 2016.</p> <p>(The Covid pandemic has affected our dates and delayed the Olympics by one year!)</p> <p>The Tokyo Summer Olympic Games commenced on Friday 23rd July and goes for 2 weeks finishing on Sunday 8th August.</p> <p>ACTIVITY: Find out as much as you can about the host country Japan and the host city Tokyo. The templates below will guide you in your research.</p>
HEROES	VILLAINS						
<ul style="list-style-type: none"> Matilda Peter Pan 	<ul style="list-style-type: none"> Miss Trunchbull Captain Hook 						
Too hard?	Too hard?	Too hard?	Too hard?				
N/A	Draw a villain you have read about. Write 3-4 sentences with reasons explaining why they are a villain.	N/A	Choose Tokyo or Japan to research. Write some facts about your chosen place or draw pictures related to your place. E.g. map, flag, food, clothing, etc.				
Too easy?	Too easy?	Too easy?	Too easy?				
N/A	After completing your list of heroes and villains, write 1-2 actions displayed by a hero and a villain. (Actions show the reader whether the character is a hero or a villain)	Complete the "Magical Mathematics" task card below. Present your findings in a PowerPoint Slide or on a poster!	Complete the task above, then find out the Australian athletes who are representing our country in different sports at the Tokyo Olympics. List their name and what sport they are competing in. If they have already competed and won a medal, write this information down too!				

<i>Don't have a printer?</i>	<i>Don't have _____?</i>	<i>Don't have a printer?</i>	<i>Don't have a computer?</i>
Insert images and text boxes to create your own 'Country' brainstorm on a PowerPoint slide.	N/A	Magic Squares: Use snipping tool and copy/paste into a PowerPoint Slide. Use your stylus pen to write the numbers in the boxes. No computer: draw the magic squares onto paper/workbook.	Watch the Tokyo Olympic Games on your television. See how our Australian athletes are going and keep track of our medal tally.

What is
'Country'?

An Amazing Fact a Day

Magic Squares

Complete these magic squares.

Don't use the same number twice in a square and the numbers must add up to the same number in each row, column and diagonal line.

a)

8		9
	6	
3		4

b)

13	9	8
		12

c)

3		
10	5	
2		

d)

2	7	6
9		1
	3	

e)

	2	
	7	
4		5

f)

6		11
7		12

g)

9		
8		6
		5

h) Now make your own.

i) Now make your own.

Mathematics Investigation

addition and subtraction, multiplication and division, fractions and decimals

MAGICAL *mathematics*

Hands On - Finding the Magic



You will need:

Pencil and paper

- 1. Who initiated the magic square? Research its history.
- 2. Refer to the magic square example. Add the rows. Add the columns. What did you notice? Write it down.
- 3. Add the diagonals. What did you notice?
- 4. Create your own 3 x 3 magic square. The columns, rows and diagonals should equal the same amount.
- 5. Using the example magic square and your magic square, add them together. Do this by adding the same numbers that have the same position. Produce a new square as your answer.
- 6. You now have a new square. What do you notice about this square?

8	1	6
3	5	7
4	9	2

Extension

Create a magic square using fractions or decimals.

Japan

Use non-fiction books and the Internet to find out information about Japan.

Capital City:

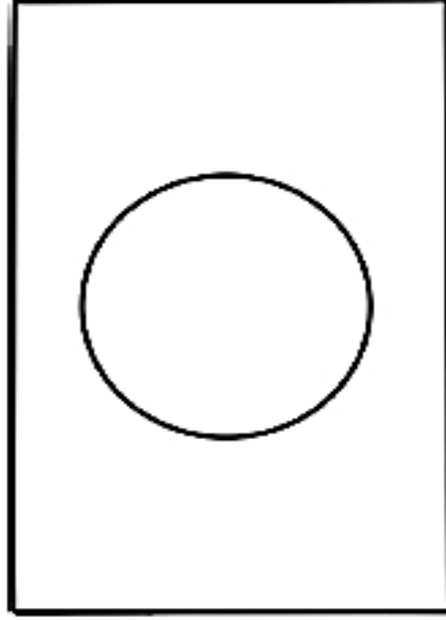
Population:

Language Spoken:

Location of Country:



Country Flag:



Bordering Countries:

Famous Landmarks:

Famous People:

Popular Food:

Popular Activities or Sports:

Traditions:

National Anthem:

Other Interesting Facts:

Tokyo Fact Sheet

Name: Date:

Facts about Tokyo

Country:

Population:

Currency:

Language:

Someone famous from Tokyo

A famous landmark in Tokyo

Other facts about Tokyo