

# Goonengerry Public School

## Boulders Class

### Term 2 Week 1

Link to google classroom <https://classroom.google.com/u/0/w/NTQ0MTE3Mjg5ODZa/t/all>

Remember to submit a photo, screenshot or digital copy of your work assignment on Google Classroom.

Parent reminder to notify school of student attendance each day.

We will meet via Zoom session this week at 10am on Wednesday and Friday.

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
LITERACY			<b>Spelling</b> Unit 12 Select activities from the spelling matrix on GCR	Complete unit 12 Practice “English skills” via Reading Eggspress	Select activities from the spelling matrix on GCR
			<b>Reading</b> Read a book from home or the Reading Eggs or EPIC libraries Write a character description of the main characters	<b>Reading</b> Select an activity from the reading grid on GCR <b>Reading Eggspress</b> Lessons	<b>Reading</b> Read some of your favourite book <b>Handwriting</b> Complete a page from your work book.
			<b>Writing</b> Persuasive text. “All Families Should Own Pets” on GCR Brainstorm arguments and reasons, use the scaffold on GCR	<b>Writing</b> Persuasive text. Students use scaffold from yesterday and write arguments and give examples for – “All Families Should Own Pets”	<b>Writing</b> Persuasive text. “All Families Should Own Pets” Share best paragraph. Discuss conclusion. Submit work to GCR

Reading eggs <https://sso.readingeggs.com/login>

Pobble 365 <https://www.pobble365.com/>

Typing <https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr>

KidsNews <https://www.kidsnews.com.au/>

		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
NUMERACY	Year 4			<b>Mentals</b> Unit 12  Prodigy  x-tables	MG9 Mentals  Number of the day <b>369</b> (see questions below)	MG9&10 Mentals  iMaths games
	Year 5			<b>Mentals</b> Unit 12  Prodigy  x-tables	MG11 Mentals iMaths games	MG13 Mentals Number of the day <b>3609</b> (see questions below)
	Year 6			MG3 Number of the day <b>3609</b> (see questions below)	<b>Mentals</b> Unit 12 Prodigy iMaths games x-tables	MG5 (MG4 on Mon)

iMaths [https://online.fireflyeducation.com.au/services/student\\_login/imaths](https://online.fireflyeducation.com.au/services/student_login/imaths)

Prodigy <https://sso.prodigygame.com/game/login>

Number of the Day <https://mathsstarters.net/activity/numdaystudent/junior/4digit>

**Number of the day** questions:

1. In words
2. 5 less
3. 20 more
4. Add 58.
5. Round to nearest 10
6. Next odd
7. Complete the pattern, add 7: 3609, \_\_, \_\_, \_\_
8. Prime or composite?
9. Divisible by 5?
10. Times 100.

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
CAPA			<b>Music</b> Practice guitar <b>Visual Art</b> Follow the link <a href="#">Mati &amp; Dada</a> to learn about your favourite artist.	<b>Dance</b> Create a movement sequence to go with your choice of music	<b>Drama</b> Compose a short 1 minute skit about being a flexible learner & act it out.
SCIENCE HISTORY GEOGRAPHY			<b>History</b> Learn about <a href="#">ANZAC DAY</a>	<b>Science</b> Design and make a bridge to span a 40cm gap How much weight can it hold? Can you improve this?	<b>Technology</b> Look at the technology in your home. List what it does to help you?
PDHPE			Start the morning with an energising <a href="#">20min routine</a> (Jog on the spot, punches, kicks, press-ups, knees to elbows)	Write reasons for eating a healthy, balanced diet. What does a healthy diet look like?	Introduce lunges, toe touches & arm curls to your fitness routine.

Site Links -

National Geographic Kids

<https://www.natgeokids.com/au/>

Chrome Music Lab

<https://musiclab.chromeexperiments.com/Experiments>

Art for Kids Hub

<https://www.youtube.com/user/ArtforKidsHub/playlists>

Art with Mati & Dada

[https://www.youtube.com/channel/UCR2NIUr0yPuqRxZN\\_7ItHog/videos](https://www.youtube.com/channel/UCR2NIUr0yPuqRxZN_7ItHog/videos)

Kids Workout

[https://www.youtube.com/embed/L\\_A\\_HjHZxfI](https://www.youtube.com/embed/L_A_HjHZxfI)

Mindfulness

<https://www.smilingmind.com.au/>

<https://www.headspace.com/mindfulness>

Growth Mindset

<https://ideas.classdojo.com/b/growth-mindset>

Scratch

<https://scratch.mit.edu/projects/editor/?tutorial=getStarted>