

## REMOTE LEARNING WEEKLY OUTLINE

WEEK 8 - TERM 3 - YEAR 4 - AUGUST 30TH - SEPTEMBER 3RD 2021

Hi Year 4's,

Thanks for another great week of home learning. We've seen some brilliant procedure writing, some amazing maths work and lots of smiling faces in the WebEx meetings.

Our structure will be the same as last week's remote learning, with our morning check in on Webex at **8.45am** and a **10:45am** explicit teaching session followed by question time if needed. We will upload the link to the rooms you need to attend in the morning on Seesaw. Please make sure to come to the Webex meetings and lessons as this is a great opportunity to reconnect with your peers and teachers and to go through the lessons that have been set.

After our morning webex meeting, we have been keeping our reading group back to complete their read to teacher activity. This gives the students a chance to read aloud and get assistance with the questions. We will post which students that need to stay back in the morning announcement.

### Our Schedule

Monday	Tuesday	Wednesday	Thursday	Friday
<ul style="list-style-type: none"><li>- Phonics</li><li>- Reading (CAFE/Daily 5)</li><li>- Writing - Writing Groups</li><li>- Maths - Multiplication/division practise</li><li>- <b>Art (11.50am)</b></li></ul>	<ul style="list-style-type: none"><li>- Phonics</li><li>- Reading (CAFE/Daily 5)</li><li>- Wellbeing</li><li>- Maths - Number Groups</li><li>- <b>Science (11.50am)</b></li></ul>	<ul style="list-style-type: none"><li>- Phonics</li><li>- Reading (CAFE/Daily 5)</li><li>- Geography</li><li>- Maths - applied</li><li>- <b>French (11:50am)</b></li></ul>	<ul style="list-style-type: none"><li>- Phonics</li><li>- Reading (CAFE/Daily 5)</li><li>- Writing</li><li>- Maths - Number Groups</li><li>- <b>P.E (11:50am)</b></li></ul>	<ul style="list-style-type: none"><li>- Spelling test</li><li>- Reading (CAFE/Daily 5)</li><li>- Wellbeing</li><li>- Reflections</li></ul> <p>Whole group WebEx</p>

Please find below a basic outline of what we have planned for our learning:

Wellbeing	Growth Mindset
Reading	Sequencing and summarising
Writing	Procedural texts
Geography	South America
Maths - Number	Practising the division algorithm/ all operations.
Maths - Applied	Measurement - Volume

Next week we are planning **another** whole school optional challenge for our students- juggling

Juggling engages your problem-solving skills. You can't just throw all the balls up in the air and hope everything comes together! This is why juggling is excellent for helping to master the art of concentration.

Juggling is challenging and be difficult to master at first, and like reading, playing music or throwing a ball, it becomes easier once you've learned the basics and practiced it.

To help us explore how to juggle we have engaged with circus skills extraordinaire **Hayden O'Brien** who will be coming to us live via Zoom on **Friday September 3rd at 10:00am and 10:45am**. **At these sessions he will** show us some of his amazing skills and to give everyone a lesson on how to juggle.

There will be more information to look out for on Seesaw early next week and we hope that your child (and you if you have time) will enjoy the juggling session and the challenge of learning this skill.

4A Epic books class code	deb9245
4B Epic books class code	wrk3686

Thanks so much for your ongoing support. Please don't hesitate to contact us if you have any questions or need further assistance. The best ways to contact us are via the school email [edithvale.ps@edumail.vic.gov.au](mailto:edithvale.ps@edumail.vic.gov.au). Please attention your query to Miss Miller, Miss Bates or Miss Humble.

Miss Miller, Miss Bates and Miss Humble.