

## Grade 4 Daily Schedule - Thursday 28th May

Daily Zoom Check In - 9.15am - 9.45am			Focus children and Topics
Refer to your Google Classroom for your class Zoom link and password			Focus children - <ul style="list-style-type: none"> <li>● Focus children chat</li> <li>● Daily schedule</li> <li>● Any questions?</li> </ul>
Time	Subject	Learning Intention and Tuning in	Activity
9.45	Reading	Watch the <a href="#">video</a> on explaining your Choice Board activities.	Read to self for 15 minutes.  Choose an activity from the Choice Board and complete this in your Reader's Notebook.  **Remember to choose a different activity from yesterday!
10.30	Writing	<b>LI: We are learning to use paragraphs</b>	<b>FREE WRITE DAY :) (NON FICTION!)</b>  You have a choice to complete a free write today!  Only 4 rules <ol style="list-style-type: none"> <li>1. Pick a topic you can write a nonfiction piece about</li> <li>2. Try to use paragraphs with topic sentences</li> <li>3. Try to include interesting sentence openers, different sentences or anything else in your writing - DO IT!</li> <li>4. Try your best :)</li> </ol>
11.00	Recess - eat snack and play/rest		
11.30	Number	<b>LI: We are learning about subtraction</b> - I can use subtraction strategies to solve worded problems  <b>Energiser (2 minutes):</b> 1. Roll your dice and write the number in your maths book 2. Double the number 3. In your head, take 5 away from the number  → If you need to, re watch the video from Monday's maths lesson on <a href="#">vertical subtraction</a>  → If you need to, re watch the video from Tuesday's maths lesson on subtraction ( <a href="#">jump strategy</a> )	*Do not copy out the written part, just show your working and the answer in your maths book  <u>Use <b>vertical subtraction</b> to solve the below worded problems:</u>  1. Sally has 4,523 Pokemon cards. Sandy bought 2,645 of Sally's Pokemon cards. How many Pokemon cards does Sally have now?  2. Keith had \$50,211 in his bank account. He spent \$20,352 on a new car. How much does he have now?  <u>Use the <b>jump strategy</b> to solve the below worded problems:</u>  1. Tom decided to sell all of his old books. He gathered up 855 books to sell. He sold 342 books in a yard sale. How many books does Tom now have?  2. Nancy grew 478 watermelons, but the rabbits ate 217 watermelons. How many watermelons

