

Grade 3 Learning from Home

Week 8 outline

	Literacy	Maths	Inquiry	Specialist
Monday	<p>Spelling - Split digraphs.</p> <p>Watch the video on Seesaw.</p> <p>Complete the three Seesaw activities on split digraphs.</p>	<p>Subtraction</p> <p><u>Warm up:</u> Practice your twos times tables. Click on the following link and make your way through the '5 step plan'. Read the instructions carefully for each step. https://www.timestables.com/2-times-table.html</p> <p><u>Activity:</u> Today you are learning about subtraction. Read and listen to the introduction to subtraction on seesaw.</p> <p>You can also listen to and sing along with the following musical about keywords for subtraction. https://www.youtube.com/watch?v=3KHa16KZeHU</p> <p>For today's activity you will vertically subtract 2-3 digit numbers.</p> <p>Watch the video of Mrs Squires' example of vertically subtracting. Then you can complete the worksheets attached in 'students response' on seesaw.</p>	<p>Recycling</p> <p>Fill in your responses to the KWL chart. Fill in the K and the W column before watching the BTN video attached to the Seesaw activity. Once you have finished watching the BTN, fill in something that you learnt from the video.</p> 	<p>Choose an activity from the specialist matrices.</p> <ul style="list-style-type: none"> ★ Music ★ DigiTech ★ Spanish ★ Science ★ P.E ★ Art ★ Wellbeing <p>These can be found at the Lyndhurst Primary School website.</p> <p>https://www.lyndhurstps.vic.edu.au/copy-of-student-resources</p>

<p>Tuesday</p>	<p>Reading - Questioning</p> <p>Watch the video of Miss Occhietti reading a story. Complete the template on Seesaw for before, during and after reading.</p> 	<p>Applied Maths- Probability</p> <p>Use a coin to complete the 'Flip the Coin' worksheet. Make sure you answer all questions and record your outcomes in the table.</p>	<p>Friction</p> <p>Watch Science Max's experiments attached to the Seesaw activity. You can choose to watch the entire episode or up until 11:30. Have a go at your own science experiment, exploring the friction between sticks. Use the 2 questions to reflect on your observations. The last question is optional.</p>	
<p>Wednesday</p>	<p>Writing - Information Report</p> <p>Write an information report on something you are interested in. It could be a sport, a hobby or an interest of yours.</p> <p>Remember to include an introduction, subheadings and a picture or diagram to support your writing.</p>	<p>Subtraction</p> <p><u>Warm up:</u> Practice your three times tables. Click on the following link and make your way through the '5 step plan'. Read the instructions carefully for each step.</p> <p>https://www.timestables.com/3-times-table.html</p> <p><u>Activity:</u> Your goal for today is to vertically subtract 3-4 digit numbers. Watch Mrs Squires' video and complete the activity sheets in 'student response'. on seesaw. Your challenge is to find the missing numbers in the equations at the bottom of page one.</p> 	<p>Friction</p> <p>Watch Miss Morgan's video about friction! Use the template attached to answer the multiple choice questions. You can use the Seesaw tools or write the answers in your book.</p>	

Thursday	<p>Reading - Questioning Choose a book from home, Sunshine Online or Get Epic. Complete the before, during and after reading template on Seesaw.</p>	<p>Applied Maths- Probability Use a dice or the online dice using the link on Seesaw to complete the chance and data dice roll worksheet.</p> 	<p>Nature Mandala Take a look at the examples on Seesaw. Try and make your own mandala using materials found in your backyard!</p>	
Friday	<p>Free writing Set your timer for 30 mins and free write in your book about anything that you would like to.</p>	<p>Subtraction <u>Warm up:</u> Practice your three times tables. Click on the following link and make your way through the '5 step plan'. Read the instructions carefully for each step. https://www.timestables.com/3-times-table.html <u>Activity:</u> Your goal for today is to vertically subtract 4 digit numbers. Today's challenge is to solve the worded problems using the vertical subtraction strategy. Watch Mrs Squires' video and complete the activity sheets in 'student response' on seesaw.</p>	<p>FUN FRIDAY! Let's get creative with some directed drawing! Watch the video on Seesaw (dolphin art), watch the steps closely and draw your own cartoon dolphin. Extension: use the dolphin in a story, label it, create an information report about dolphins, make your own directed drawing video, create some friends for your dolphin and create a play!</p>	

In grade 3 our expectation is that students only need to upload the activities from the weekly schedule which include the following icon;



Grade 3 teachers will only be providing feedback on the activities with the above icon.
All other activities should still be completed, however do not need to be uploaded.