






Grade 3 Learning from Home

Week 6 outline

	Literacy	Maths	Inquiry	Specialist
Monday	<p>Grammar - Compound words</p> <p>Watch the video of Miss Occhietti explaining compound words and complete the activity on Seesaw.</p>	<p>Addition: regrouping 3-digit</p> <p>Warm up: Drop a coin on your hundreds chart. Skip count by 3s from the number it lands on. Set a timer for 4 minutes.</p> <p>Activity: Watch Miss Morgan's video on Seesaw. Using the template provided, answer the addition equations. You can choose to complete 1 or 2 pages.</p> 	<p>Matter is made up of atoms</p> <p>You will create your own matter model using art and craft materials you have in your home. Some examples of these materials are;</p> <ul style="list-style-type: none"> - pom poms - coloured pencils or textas - marbles - confetti - playdough - small rocks or pebbles. <p>See seesaw for the instructions for today's activity and an example of a matter model using pom poms.</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>
Tuesday	<p>Reading: Thick and Thin Questions</p> <p>20 minutes of read to self (choose a book from your level on Sunshine Online or read a book you have at home)</p> <p>Watch video by Miss Mignone on Seesaw explaining the difference 'Thick and Thin' Questions</p>	<p>Elapsed time</p> <p>Watch Tuesday's elapsed time video on Seesaw.</p> <p>Go to the activity and view the example. Make your own elapsed time worded problem. Show us how you solve the problem.</p>	<p>Changing state of matter using heat - Heat sources</p> <p>Listen to Mrs Squires on seesaw define the following sources of heat;</p> <ul style="list-style-type: none"> ● sun ● chemical reaction ● earth's interior ● friction ● electricity 	

	<p>Use the template on Seesaw or your exercise book, write down some thick and thin questions from the book you read on Sunshine Online.</p> 		<p>Complete the 'Heat Source' activity on seesaw.</p>	
<p>Wednesday</p>	<p>Writing - Information Reports</p> <p>Watch the video of Miss Occhietti explaining the activity.</p> <p>Click on the link on Seesaw and watch the video about lions.</p> <p>Have a go at completing the planning template.</p> <p>If you have time, begin drafting your information report.</p>	<p>Addition: regrouping 3-digit</p> <p>Warm up: Look at your bingo clock card from your care pack. Write the digital time for each analogue time in your maths book.</p> <p>Activity: Watch the YouTube clip that models 3-digit addition with regrouping using MAB blocks. Use the template to complete the 4 addition questions. You will need to drag the numbers into the white boxes.</p>	<p>Changing state of matter.</p> <p>*EXPERIMENT ALERT*</p> <p>Activity: complete the 'hot hands experiment' on Seesaw.</p> <p>Materials you will need:</p> <ul style="list-style-type: none"> • baby oil or moisturizer • carpet • desk • water • sandpaper or stainless steel scourer or nail file. • piece of flat wood • recording sheet 	
<p>Thursday</p>	<p>Reading: Thick and Thin Questions</p> <p>20 minutes of read to self (choose a book from your level on Sunshine Online or read a book you have at home)</p> <p>Watch 'The Rainbow Fish' on Storyline Online</p>	<p>Elapsed time</p> <p>On Seesaw there are 6 questions to answer about elapsed time. Read each one carefully. Work out the answer in your math book and use the type tool to write your answers on the attachment.</p>	<p>Sea turtle art</p> <p>See Seesaw for today's inquiry activity.</p>	

	<p>https://www.storylineonline.net/books/the-rainbow-fish/</p> <p>Complete 'The Rainbow Fish' worksheet by answering each question and circling whether it was a thin question or a thick question.</p>			
<p>Friday</p>	<p>Spelling - oi/oy</p> <p>Watch the video of Miss Occhietti revising last week's spelling rule and explaining this week's new rule.</p> <p>Complete the template on Seesaw. You can complete 2 or all of the activities.</p> <p>Early finishers: go on a word hunt and find words that have the oy/oi sound</p> 	<p>Addition: regrouping 4-digit</p> <p>Warm up: Your magic number is 72. Write 3 addition sums and 3 subtraction sums that equal 72.</p> <p>Activity: Watch Miss Morgan's 4-digit addition with regrouping video. Answer the 4 addition questions in the red border. Then try make your own 4-digit equation by flipping over number cards or by rolling a dice. See the example attached to the Seesaw activity. Please note the extension is optional.</p>	<p>Mindful friday</p> <p>make at home newspaper pots</p> <p>https://drive.google.com/open?id=1iPI1lidWh3z16qTUMpxba4mC_x5odtyx</p> <p>or</p> <p>Finish off Friday</p>	