

## Year 6 Matrix – Term 2 Week 7

**\*\*\* Any work that does not ask you to save to google docs should be competed in your home learning book with the date and title \*\*\***

	8.30-9am Physical activity	9-9.50am Literacy - Reading	9.50-10.40am Literacy - Writing	10.40-11.10am Snack time	11.10am-12.50pm Inquiry	12.50-1.50pm Lunch time	1.50-2.40pm Maths	2.40-3.30pm Specialists
<b>Monday</b>	Follow the Health and PE matrix. 	Pupil Free Day	Pupil Free Day	Relax and enjoy your snack!	Pupil Free Day	Relax and enjoy your lunch!	Pupil Free Day	Complete an activity from one of the Specialist matrices.   
<b>Tuesday</b>		Log on and complete 20 minutes of Lexia. Record what you learnt in your home learning book with the date and title.  Find an article of interest in the kids news website <a href="https://www.kidsnews.com.au/">https://www.kidsnews.com.au/</a> and read the article.  Write a brief summary of the article you read in your home learning book with the date and title. Remember to include as many details as possible and to write your summary in your own words.	<a href="https://www.youtube.com/watch?v=6E67n1vZZjQ">https://www.youtube.com/watch?v=6E67n1vZZjQ</a>  Watch this video called Arnie the Doughnut  Answer the following in your home learning book after watching..... <ol style="list-style-type: none"> <li>1) What words would you use to describe Arnie's character?</li> <li>2) What was the complication in the story?</li> <li>3) Was there a resolution? If so, what was it?</li> </ol>		<b>Research Articles (Book)</b>  <i>LI 1: Investigate the cause and effects of changes in our natural environment</i>  Make a list of key technical terms used in previous lessons, that interest you.  Use the suggested websites to search for articles in relation to your technical terms.  Find three articles and copy and paste their links in your Research Powerpoint, along with the title of the article.  Complete the summarize text template located in the Powerpoint on one of the articles you found.		Go on Studyladder or prodigy and do 20 mins of maths.  Use this link to revise your BODMAS  <a href="https://www.mathplayground.com/ASB_MartianHoverboards.html">https://www.mathplayground.com/ASB_MartianHoverboards.html</a>  In your home learning book write what BODMAS stands for.	
<b>Wednesday</b>		Read to self for 20 minutes.  Read the text called "A mission accomplished" which can be found on google drive.	<a href="https://www.greatbigscaryworld.com/oh-wonderful-terrible-crazy-world/#iLightbox[gallery4192]/0">https://www.greatbigscaryworld.com/oh-wonderful-terrible-crazy-world/#iLightbox[gallery4192]/0</a> Look at this image.		<b>Research Articles (Book)</b>  <i>LI 2: Explore how living things adapt to a changing environment</i>  Make a list of key technical terms used in		Go on Studyladder or prodigy and do 20 mins of maths.	

		<p>Write a 20 word summary of the article in your home learning book. Remember to add the date and title to your work.</p>	<p>Your task is to write a descriptive writing piece about it. You need to use at least 2 similes and 1 metaphor in your writing piece, which can be as long as you like.</p> <p><a href="https://www.youtube.com/watch?v=uoSBVNUO2LU">https://www.youtube.com/watch?v=uoSBVNUO2LU</a> Song to help you understand similes and metaphors</p> <p><a href="https://www.youtube.com/watch?v=yuf3lyZ7Td4">https://www.youtube.com/watch?v=yuf3lyZ7Td4</a> Watch this video to help you include similes and metaphors in your writing.</p> <p><b>Do this in your home learning book please</b></p>		<p>previous lessons, that interest you.</p> <p>Use the websites to search for articles in relation to your technical terms.</p> <p>Find three articles and Copy and paste their links in your Research Powerpoint, along with the title of the article.</p> <p>Complete the summarize text template located in the Powerpoint on one of the articles you found.</p>		<p>Look at this link to see how to use a protractor to measure angles.</p> <p><a href="https://www.youtube.com/watch?v=ABgR-QaMrSU">https://www.youtube.com/watch?v=ABgR-QaMrSU</a></p> <p>Now go on this link to measure some angles. You need to move the protractor to measure the angle and then enter the number and press enter to see if you are right. Good luck.</p> <p><a href="https://www.mathplayground.com/measuringangles.html">https://www.mathplayground.com/measuringangles.html</a></p>	
<p><b>Thursday</b></p>		<p>Log on and complete 20 minutes of Lexia. Record what you learnt in your home learning book with the date and title.</p> <p>Complete a book talk for a text you have read lately. This could be a novel, a picture story book etc. Make sure you follow the book talk structure and write your book talk in your home learning book. Once your draft is finished, record your book talk to your class flip grid.</p>	<p>Take a chance to write in your journal about Home Learning so far and how it has been for you. Think about some thoughtful things to write, like, what was the most interesting activity you did, what was the best thing about home learning, what was the worst? What did you miss most about being at school? How do you feel, now we have a date for being back at school?</p>		<p><b><u>Research Articles (Book)</u></b></p> <p><i>LI 3: Investigate the changes in our understanding of the solar system</i></p> <p>Make a list of key technical terms used in previous lessons, that interest you.</p> <p>Use the suggested websites to search for articles in relation to your technical terms.</p> <p>Find three articles and Copy and paste their links in your Research Powerpoint, along with the title of the article.</p>		<p>Go on Studyladder or prodigy and do 20 mins of maths.</p> <p>Revise the link from yesterday's session on how to measure angles.</p> <p>Open the “<b>Angles, Circles and Degrees Task Cards Pizza</b>” on your <a href="#">google drive</a>. Watch the video on the first slide. Then continue on with the activities on the rest of the slides. You cannot edit the document. So you will need to draw the shapes and complete the answers in your <b>home learning book</b>. <b>Complete half today and half tomorrow.</b></p>	

					<p>Complete the summarize text template located in the Powerpoint on one of the articles you found.</p>			
<p><b>Friday</b></p>		<p>Read to self for 20 minutes.</p> <p>Read the text called “coral reefs” this can be found on google drive.</p> <p>Read the text and write any new and interesting vocab in the back of your home learning book in the vocab section.</p> <p>After reading the text, answer the questions on the coral reef question cards into your home learning book. Make sure you answer the questions in full sentences.</p>	<p>Take some time to catch up on anything you have missed for writing over the last few weeks. There are still a lot of students that haven’t handed in assignments or edited writing pieces from previous weeks.</p> <p>This is your chance to catch up!</p> <p>If you have finished everything then you can complete a seed writing piece. Use the following image as your prompt.....</p>  <p><a href="https://medium.com/the-honest-author/best-fantasy-writing-prompts-87fd8cbd728b">https://medium.com/the-honest-author/best-fantasy-writing-prompts-87fd8cbd728b</a></p> <p>Remember, Seed writing is doing a word splash to get some ideas flowing, then write down some ideas for writing, could be a narrative, recount, description, persuasive. If you have time left, you can begin a draft for your chosen writing piece.</p>		<p><b><u>Research Videos</u></b></p> <p><i>LI 1: Investigate the cause and effects of changes in our natural environment</i></p> <p>Using your list of key technical terms for this learning intention.</p> <p>Use the suggested websites to search for videos in relation to your technical terms.</p> <p>Copy and paste its link and title in your Powerpoint. (If you find additional feel free to add more)</p> <p>Complete the summarize text template located in the Powerpoint on one of the articles you found.</p>		<p>Go on Studyladder or prodigy and do 20 mins of maths.</p> <p>Continue on with the task from yesterday.</p> <p>Once completed here is a challenge:</p> <p>Open the “<b>Measuring Angles Click and Go Game</b>” on <a href="#">google drive</a>, complete the task measuring the angles. You can move the protractor with your mouse on each page, to measure the angles. Place your answers where it says “answer” on each page, and <b>submit your work via google drive.</b></p> <p><b>Remember to save the file with your NAME, GRADE and MATH TASK</b></p>	