

Prep Learning at Home Matrix

At LPS, we want students to continue their learning at home even if they are unable to attend school due to isolation. It is expected students read every day. In addition, students can select tasks to complete from the table below. **Extra Challenge:** Pick your favourite activities and do them again.

Reading			
<p>Read a picture storybook from your collection at home or search a read aloud on YouTube. Draw your favourite character and write a sentence explaining why they are your favourite.</p>	<p>Read a book on Sunshine Online every day. Then draw a picture of what happened in the beginning, middle and end</p> <p>Log in: Username - lyndhurst Password - lyndhurst https://www.sunshineonline.com.au/</p>	<p>While reading a book on Sunshine Online look for words with any of the following digraphs and write them in a list.</p> <p>sh, th, ch, wh, ng, ck, ed,</p>	<p>Complete some Lexia tasks on your iPad.</p> <p>Email your teacher if you are unsure of your Lexia username and password</p>
<p>Think of some rhyming word pairs and write them down. Can you think of 10 or more?</p> <p>e.g. bed & red, star & car</p>	<p>Write some questions for the character in one of your books</p> <p>e.g. Why did you...? How did you feel when...?</p>	<p>Read a story and then write a connection you had to yourself or another text. You can start the sentence with</p> <p>"This story reminded me of..."</p>	<p>Record yourself reading a book on Sunshine Online using expression for your teacher to see.</p> <p>Remember to stop at full stops and make your voice louder at exclamation marks.</p>
Writing			
<p>Write as many word family words as you can that end with the same sounds as:</p> <p>_an, _et, _ip, _ot, _un</p>	<p>Find and draw 10 things you can see in your home.</p> <p>Write the sounds you can hear in each of the words next to it.</p>	<p>Draw a picture of your favourite place to visit e.g. the park, the beach.</p> <p>Then write a story about something you like doing there.</p>	<p>Use an adjective (describing words) to write a description about each of these animals</p> <p>kangaroo, crocodile, bird, pig, bear, snake, rabbit e.g muddy pig</p>
<p>Make something using natural or craft materials.</p> <p>Write a procedure of how you made it. Remember to list each step one at a time</p>	<p>Practice writing your PM or Oxford words. Choose a few each day to learn how to spell.</p> <p>Challenge: Write each word in a sentence</p>	<p>Write three sentences but make each one start in a different way. Some examples include:</p> <ul style="list-style-type: none"> - Once upon a time - One sunny day - On a dark night - Far Far away - In a magical land 	<p>Write a recount about the things you have done during the day e.g.</p> <p>First I... Next I... Then I... Last I...</p>
Maths			

<p>Count forwards and backwards to and from 20 with Jack Hartmann or someone in your family. Jack's video link: https://www.youtube.com/watch?v=MVzXKfr6e8</p>	<p>Go on a shape hunt around your house. Find and draw objects that look 2D shapes - square, a triangle, a circle and a rectangle and also 3D shapes - cube, cone, sphere and cylinder</p> <p>E.g. A clock is shaped like a circle and an apple is shaped like a sphere</p>	<p>Play a board game with your family. Make sure you take it in turns and be a great learning partner.</p> <p>Games could include: UNO, cards, snap, monopoly, guess who, connect 4, bingo.</p>	<p>Make your own set of number cards from 0 - 30. Then pick out three cards randomly.</p> <p>Place these numbers in order from smallest to largest. Then make that number using objects in your house</p>
<p>Every day count something in your house and write the number you have. e.g. Toys, drinks, shoes, hair-ties, coins, cars. At the end of the week make a graph to show which has the most and least</p>	<p>Practise the days of the week in order https://www.youtube.com/watch?v=3tx0rvuXIRg https://www.youtube.com/watch?v=HtQcnZ2JWsY https://www.youtube.com/watch?v=hUm3J46frKs</p>	<p>Get two objects in your house.</p> <p>Draw which is longer and which is shorter?</p> <p>Draw which is heavier and which is lighter?</p> <p>Repeat</p>	<p>Roll a dice two times and create an addition equation. Solve the equation to find the answer</p> <p>Now repeat but make it a subtraction equation. Remember to put the bigger number first and take away the smaller number.</p>