## Browns Plains State School – Home learning for Year 4 (week beginning 2/8/21)

English		Maths			
Reading		Number and Algebra			
Writing	<ul> <li>Find the definition of 5 new or unusual words you have found in a book you are reading.</li> <li>Use these 5 words to write interesting sentences. Don't forget punctuation.</li> <li>Read every day.</li> <li>Writing</li> <li>Watch a sporting event in the Olympics- Write a procedure on how to play the sport.</li> </ul>		<ul> <li>What happens when you add an odd number to an even number? Do this 5 times using different numbers, then explain what the rule might be.</li> <li>Skip count in 7's starting at 14, write the next 10 numbers.</li> <li>Draw visual representations for 3 x 3, 4 x 6 and 6 x 8. Write a sentence to explain each drawing.</li> <li>Write 5 real-life word problems that need to be solved using multiplication and division. Answer each problem and show your working.</li> <li>How many ways can you represent the fraction 1/2? Use words and pictures to create a</li> </ul>		
	Write a recount about a funny experience that has been pened to you	Mooseen	poster showing as much information about this fraction as possible.		
<ul> <li>Write a recount about a funny experience that has happened to you.</li> <li>Draw and describe Eliza Bird, Tom Bird or Jack Humble.</li> <li>Write an acrostic poem to describe Eliza Bird.</li> </ul> Language/Vocabulary <ul> <li>Use adjectives to create a description of London in the 1700's.</li> <li>"Everything in London smelt like a chamber pot."</li> <li>Write a list of action verbs you see happening in the Olympics e.g.</li> <li>Swimming</li> <li>Write 5 prepositional phrases to change this sentence- I walked</li> <li>through the glass door. Through is the preposition. Use words such as over, under, into.</li> </ul>			Measure and record their lengths using informal units (feet, hands, pegs). Order the objects from shortest to longest. Estimate first.  Find 5 empty containers from around your home. Draw the containers in order from the least capacity to the greatest capacity (you may need to measure them first).  Look in the kitchen and find 5 items that use g and kg. Draw and order items from lightest to heaviest.		
	Science		Family Activities		
	Collect some soil from different places around your home. What does it look like? Feel like? Sound like?  Make a soil solution in a clear cup or container (half soil, half water) and leave it to sit for a day. Draw a labelled diagram, what do you see?		Make your own bed and the bed of another family member for a whole week Create an artwork using a medium of your choice.  Every day this week do a random act of kindness for someone in your house and write down what you did.  Get outside and get physical in the fresh air!	12 side to side jumps	