Wednesday 28/07/21 - Term 3 Week 3

Subject	Activity	Resources/Links		
Phonics	 Sing the 'Digraphs' song by Jack Hartman on YouTube Watch the video introducing the digraph 'wh' Can you think of some words with 'wh' in them? Is 'wh' at the beginning, middle or end of the word? 	 https://www.youtube.com/watch ?v=NK8_Tvu6bJk https://youtu.be/0oK3V2-3OCY 		
Interactive Writing	Using a whiteboard or a piece of paper and pencil, watch the Interactive Writing video. Follow along with the video – answer the questions and have a go at writing the sentence	• https://youtu.be/BIWQmTjHhRI		
Fruit Break				
Reading	 Read a book to someone at home using the 'Half-Pint Kids' website AND/OR Have someone read a book to you – Can you retell what happened in the beginning, middle and end of the story? Can you talk about the setting and characters? 	https://halfpintkids.com/online- materials/		
Sight Words	Choose a fun activity to practise reading and/or writing your sight words			
Mathematics Warm Up	 (Larger numbers may be used when your child is ready) Make some number flashcards from 0-20 (or higher!). Put the flashcards in a random order. Say each number as quickly as you can 			

Break Break				
Mathematics	 Number of the day: 5 How many ways can you show this number? Think of tally marks, dice patterns, dominoes, tens frames. What numbers go together to make the number? (e.g. 2 and 4 make 6, 3 and 3 make 6, 5 and 1 make 6 etc.) Practise subtracting numbers using objects, your fingers, and/or counting back. Can you record the sums on a whiteboard or piece of paper (e.g. '7 minus 2 is 5' or 7-5=2) 	 View attachment to see 'Number of the Day' example 		
Break Break				
Other	Find a toy at home that moves (a toy car, helicopter, train etc.). Draw a picture of your toy and explain how it moves – which part of the toy moves? How does it move (Roll? Spin? Bounce?) Why does it move? (What shape is the moving part?)			

Additional Optional Activities				
Reading	Reading games on Half Pint Kids	https://halfpintkids.com/reading- games/		
Writing	Writing worksheets on Half Pint Kids	https://halfpintkids.com/activity- pages/		
Mathematics	Activities on Mathletics – ask your teacher if you would like your child's login details	https://www.mathletics.com/au/		
Number Games	 Games on Love Maths Our suggestions: Domino golf Estimate and Check Get out of my house 2.0 Number snake Sleeping Stormtroopers Swap Tumbling towers 	https://www.lovemaths.me/num ber-f-2		
Addition/ Subtraction Games	 Games on Love Maths Our Suggestions: Closest to 10 - Go Fish (Doubles) - Part-Part Grab Game, Set, Maths - Go Fish! (Make Ten) - Ten Frame Filler Get out of my house!! - Make Ten Memory - Zoo Rescue 	https://www.lovemaths.me/operations-f-2		

Reading Sight Words

Make a sight word car park. Read the word before parking your car



Hide sight words around the house



Slap the sight words with a fly swatter when each word is called



Sight word beanbag toss. What word did your beanbag land on?



Sight word dominoes



Sight word bingo



Play a game of 'memory'



Sight word stomp. Stomp on the word when it is called



Play sight word hopscotch



Read the flashcards as quickly as you can



Writing/Making Sight Words

Make your sight words out of playdoh



Spray some shaving cream onto the table and use your finger to write your sight words in it



Put flour/rice/sand in a tray and use your finger to write your sight words



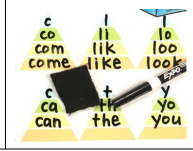
Flatten a piece of play doh and use a toothpick or skewer to write sight words in the playdoh



Use a 'dry-erase' marker and write your sight words on the table or window



Sight word pyramids



Put some paint in a zip lock bag and use a cotton bud or your finger to write your sight words



Paint your sight words on concrete using water and a paint brush

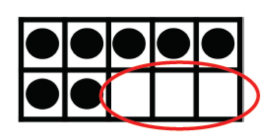


Write your sight words on the concrete using chalk



Write your sight words in rainbow colours







10 - 3

5 and 2

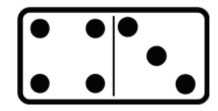


5 and 2

$$7 + 0 = 7$$
 $6 + 1 = 7$
 $5 + 2 = 7$
 $4 + 3 = 7$



$$10 - 3 = 7$$
 $8 - 1 = 7$
 $7 - 0 = 7$



4 and 3



6 and 1

