Mathematics – Week One							
Monday	Tuesday	Wednesday	Thursday	Friday			
Online Learning							
Activity 1 - Go to the website -	Activity 1 - Go to the website -	Activity 1 - Go to the website -	Activity 1 - Go to the website -	Activity 1 - Go to the website -			
		https://www.abcya.com/games/gue	https://www.abcya.com/games/clea	https://www.abcya.com/games/adv			
https://www.topmarks.co.uk/maths-	https://www.topmarks.co.uk/maths-	<u>ss_the_number</u>	<u>r_it_addition</u>	enture_man_dash_numbers			
games/daily10	games/daily10	Press the Play button	Press the Play button	Press the Play button			
Select Level 3	Select Level 2.	Select Medium button	Press the Go button	Choose either Adventure Man or			
Select Ordering	Select Addition	Follow the verbal instructions	Listen to the instructions	Danger Dame			
Select Smallest First: Three-Digit	Select two-digit numbers	Repeat this activity	Press the Play button	Choose Odd Numbers			
Numbers	Write answers to addition questions		Repeat this activity	Read the instructions			
Write answers to the questions on	on a blank piece of paper. Correct			Press the Play button			
a blank piece of paper. Correct own	own answers at the end.		Activity 2 - Log on to Prodigy to				
answers at the end.	Repeat this activity.		answer addition and subtraction				
Repeat this activity.			questions				
	Activity 2 - Log on to Prodigy to						
	answer addition and subtraction		https://sso.prodigygame.com/login				
	questions						
	https://sso.prodigygame.com/login						
Activity 2 - Go to the website -	Activity 3 - Watch the YouTube	Activity 2 - Watch YouTube songs:	Activity 3 - Go to the website –	Activity 2 - Go to the website –			
https://www.abcya.com/games/com	clip on Odd and Even Numbers -	2 Times tables:	https://www.abcya.com/games/num	https://www.abcya.com/games/jet_			
paring_number_values	https://www.youtube.com/watch?v=	https://www.youtube.com/watch?v=	ber_ninja_multiples	ski_addition			
Press the Play button	<u>-kHtGbnYKGc</u>	<u>iiR8hqJeQsw</u>	Press the Play button	Press Play button			
Press the Go button	On a blank piece of paper write all	https://www.youtube.com/watch?v=	Select the Multiple 2	Type a player name			
Select Whole Numbers	the even numbers up to 50.	9C4EN7mFHCk	Follow the instructions	Press 'Play Now'			
Select Medium		3 Times tables:	Repeat this activity	Repeat this activity			
Press the Play button	Activity 4 - Go to the website -	https://www.youtube.com/watch?v=					
Follow the verbal instructions	https://au.ixl.com/math/year-	t03yW7Oxsoc		Activity 3 - Log on to Prodigy to			
	<u>3/even-or-odd</u>	https://www.youtube.com/watch?v=		answer addition and subtraction			
Activity 3 - Log into Sumdog to	Answer 10 questions.	<u>9XzfQUXqiYY</u>		questions			
complete times tables activities				https://sso.prodigygame.com/login			
https://www.sumdog.com/sch/		Activity 3 - Log into Sumdog to					
pps1		complete times tables activities					
		https://www.sumdog.com/sch/					
		pps1					

Non-Digital Learning							
Activity 1 - Oral Count – Count from 950 to 1050 out loud Activity 2 - Written Count – Write the numbers from 635 - 735	Activity 1 -On a piece of paperwrite your answers to the followingquestions: $28 + 10 =$ $31 + 38 =$ $20 + 66 =$ $60 + 25 =$ $63 + 16 =$ $15 + 20 =$ $11 + 50 =$ $30 + 10 =$	Activity 1 - Play 'ten questions' with a member of your family to guess a number (up to 1,000). One player thinks of a number, the other player asks yes/no questions and tries to guess the number in 10 questions or less. Which questions are best to ask?	Activity 1 - Using a take-away menu, order dinner for your family. List each item and how much it costs, then calculate the total price. Use a calculator to check your calculations if you have one. If you don't have a takeaway menu, try making one!	Activity 1 - Create number sequences that decrease by 2s. Make sure there are at least 10 numbers in each sequence. Start the sequence with the number 85 and then 80. Example: A number sentence decreasing by 4s 85, 81, 77			
Activity 3 - Choose the number 874 or 952. Use words and pictures to create a poster showing as much information about the number as possible. Example: Number 28. -even number -two-digit number -in roman numerals: XXVIII -factors: 1,2,4,7,14,28 -written in words: twenty-eight - <30 - >2 - 28= 5+23 -double 28 is 56 -half of 28 is 14	<u>Activity 2 -</u> 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.	Activity 2 - Write your 2 and 3 times tables on a piece of paper. Say your 2 and 3 times tables to a family member.	Activity 2 - Use the times tables chart to complete the worksheet below	Activity 2 - Write 5 real-life word problems that need to be solved using addition. Answer each problem and show your working. Example: A word problem with multiplication Jenny has 4 friends. She gives each friend 2 bananas. How many bananas did she give out?			