Mathematics – Week Two						
Monday	Tuesday	Wednesday	Thursday	Friday		
Online Learning						
Activity 1 - Go to the website – https://www.topmarks.co.uk/maths- games/daily10 Select Level 3 Select Ordering Select Smallest First: Three-Digit Numbers Write answers to the questions on a blank piece of paper. Correct own answers at the end. Repeat this activity.	Activity 1 - Go to the website – https://www.topmarks.co.uk/maths-games/daily10 Select Level 2. Select Addition Select two-digit numbers Write answers to addition questions on a blank piece of paper. Correct own answers at the end. Repeat this activity. Activity 2 - log into Prodigy to answer addition and subtraction questions. https://sso.prodigygame.com/login	Activity 1 - Go to the website – https://www.abcya.com/games/guess the number Press the play button Select Medium Button Follow the verbal instructions Repeat this activity	Activity 1 - Go to the website – https://www.abcya.com/games/10 0_number_grid Press the Play button Press the Go button Select the 0-99 button Listen to the instructions Press the Go button Repeat this activity Activity 2 - log on to Prodigy to answer addition and subtraction questions. https://sso.prodigygame.com/login	Activity 1 - Go to the website - https://www.abcya.com/games/adventure_man_dash_numbers Press the Play button Choose either Adventure Man or Danger Dame Choose Even Numbers Read the instructions Press the Play button Repeat this activity		
Activity 2 - Go to the website – https://www.abcya.com/games/compa ring_number_values Press the Play button Press the Go button Select Whole Numbers Select Medium Press the Play button Follow the verbal instructions Log into Sumdog to complete times tables activities https://www.sumdog.com/sch/pp s1	Activity 3 - Go to the website – https://www.topmarks.co.uk/maths- games/daily10 Select Level 3. Select Partitioning Select Up to 999 Write answers to the questions on a blank piece of paper. Correct own answers at the end. Repeat this activity.	Activity 2 - Watch YouTube songs: 2 Times tables: https://www.youtube.com/watch?v=iiR 8hqJeQsw https://www.youtube.com/watch?v=9 C4EN7mFHCk 3 Times tables: https://www.youtube.com/watch?v=t0 3yW7Oxsoc https://www.youtube.com/watch?v=9 XzfQUXqiYY Log into Sumdog to complete times tables activities https://www.sumdog.com/sch/pp s1	Activity 3 - Go to the website – https://www.abcya.com/games/nu mber_ninja_multiples Press the Play button Select the Multiple 3 Follow the instructions Repeat this activity	Activity 2 - Go to the website - https://www.abcya.com/games/adventure_man_counting Press the play button Listen to the story Press the Next button Press the number 2 button Select the first level Use your mouse to make Adventure man jump to the stones 2,4,6,8 Activity 3 - log on to Prodigy to answer addition and subtraction questions. https://sso.prodigygame.com/login		

Non-Digital Learning							
Activity 1 - Oral Count – Count from 1245- 1365 out loud Activity 2 - Written Count – Write the	Activity 1 - On a piece of paper write your answers to the following questions: 52 + 10= 22 + 38 =	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	Activity 1 - Complete the addition worksheet below	Activity 1 - Create number sequences that decrease by 3. Make sure there are at least 10 numbers in each sequence.			
numbers from 1222 - 1322	31 + 66= 57 + 16 = 42+ 50 = 51 + 25 = 29 + 20 = 59 + 10 =	asks yes/no questions and tries to guess the number in 10 questions or less. Which questions are best to ask?	Week 2 Thursday.pdf	Start the sequence with the number 120 and then the number 66.			
Activity 3 - Choose the number 987	Activity 2 - Partitioning	Activity 2 - Two times tables activity:	Activity 2 - Three times tables	Activity 2 - Complete the odd			
or 1456. Use words and pictures to	Look at the example below	Complete the worksheet below. Use	activity.	and even numbers worksheet			
create a poster showing as much information about the number as	325 = 300+20+5	the times tables chart provided if you	Complete the worksheet below. Use the times tables chart	below			
possible.	Do the same for the following	need to.	provided if you need to.	PDF			
Example: Number 28.	numbers:		provided if you fleed to.	Week 2 Friday.pdf			
-even number	476 =	PDF	PDF				
-two-digit number	470 -	circletimestable2.pdf	circletimestable3.pdf				
-in roman numerals: XXVIII	263 =		,				
-factors: 1,2,4,7,14,28	200 -						
-written in words: twenty-eight	437 =						
->2	981 =						
- 28= 5+23							
-double 28 is 56	297 =						
-half of 28 is 14	763 =						
	178 =						
	69 =						
	77 =						
	841 =						