Mathematics – Week Two								
Monday	Tuesday	Wednesday	Thursday	Friday				
Online Learning								
Activity 1 Click on the Studyladder link which is found in the resources section of Google Classroom.	Activity 1 Click on the Studyladder link which is found in the resources section of Google Classroom.	Activity 1 Click on the Studyladder link which is found in the resources section of Google Classroom.	Activity 1 Click on the Studyladder link which is found in the resources section of Google Classroom.	Activity 1 Your Turn: Using the 'Paint' program on your computer. Write 10 of your own addition guestions using the split				
Watch the video that explains the 'split strategy' when adding two numbers together.	Watch the video that explains the 'split strategy' when adding two numbers together.	Watch video number 2 that explains the 'split strategy' when adding two numbers together.	Watch video number 2 that explains the 'split strategy' when adding two numbers together.	strategy. e.g. 45+52= Solve these questions.				
Do the questions along with the video. Pause if you need to.	Do the questions along with the video. Pause if you need to.	Do the questions along with the video. Pause if you need to.	Do the questions along with the video. Pause if you need to.	Get them checked by someone else in your house.				
Your Turn: Again, click on the Studyladder link which is found in the resources section of Google Classroom.	Your Turn: Again, click on the Studyladder link which is found in the resources section of Google Classroom.	Your Turn: Again, click on the Studyladder link which is found in the resources section of Google Classroom.	Your Turn: Again, click on the Studyladder link which is found in the resources section of Google Classroom.					
Open the questions 'Addiing two digit numbers'. Complete the first 5 <b>addition</b> questions by using the 'split strategy'.	Open the questions 'Addiing two digit numbers'. Complete questions 5-10 by using the 'split strategy'.	Open the questions 'Addiing two digit numbers'. Complete the first 5 <b>addition</b> questions by using the 'split strategy'.	Open the questions 'Addiing two digit numbers'. Complete questions 5-10 by using the 'split strategy'.					
Activity 2	Activity 2	Activity 2	Activity 2	Activity 2				
Using the Split strategy, answer the following questions using subtraction.	Using the Split strategy, answer the following questions using subtraction.	Using the Split strategy, answer the following questions using subtraction.	Using the Split strategy, answer the following questions using subtraction.	using the Paint program on your computer. Write 10 of your own subtraction questions using the split strategy.				
1. 63 - 22 =	1. 56 - 23 =	1. 56 - 32 =	1. 62 - 33 =	e.g. 85-52=				
2. 27 - 42 =	2. 25 - 31 =	2. 88 - 61 =	2. 28- 17 =	Solve these questions.				
3. 88 - 41 =	3. 66 - 34 =	3. 46 - 25 =	3. 74 - 45 =					

4. 72 - 35 =	4. 88 - 61	4. 90 - 60 =	4. 82 - 46 =	Get them checked by someone				
5. 66 - 53 =	5. 92 - 45 =	5. 120 - 62 =	5. 90 - 52 =	else in your house.				
Non-Digital Learning								
Activity 1	Activity 1	Activity 1	Activity 1	Activity 1				
The split Strategy in maths	Continue practising the 'split	Continue practising the 'split	Continue practising the 'split	Write 10 of your own addition				
and ones. E.g. The number 54.				Get these checked by someone				
is made up of 50 (5 tens) and 4	1. 56 + 23 =	1. 62 + 33 =	1. 56 + 32 =	else in your house.				
(4 ones).	2. 25 + 31 =	2. 28+ 17 =	2. 88 + 61 =	1.				
Example- 54 + 32 =	3. 66 + 34 =	3. 74 + 45 =	3. 46 + 25 =	2.				
50 + 30 = 80 (Add tens)	4. 88 + 61	4. 82 + 46 =	4.90 + 60 =	3.				
4 + 2 = 6 (Add ones)	5. 92 + 45 =	5. 90 + 52 =	5. 120 + 62 =	4.				
				5.				
(Add tens and ones)				6.				
+				7.				
Questions:				8.				
Using the ' <b>split strategy'</b> ,				9.				
answer these 5 questions. Be								
				10.				
1. 63 + 22 =								
2. 27 + 42 =								
3. 88 + 41 =								

4, 72 + 35 =				
5 66 + 53 =				
5.00+55 -				
Activity 2	Activity 2	Activity 2	Activity 2	Activity 2
Now we are going to use the	Using the ' <b>split strategy'</b> .	Using the ' <b>split strategy'</b> .	Using the ' <b>split strategy'</b> .	Write 10 of your own subtraction
'split strategy' and continue to	answer these 5 questions. Be	answer these 5 questions. Be	answer these 5 questions. Be	questions using the split strategy.
practise using subtraction.	sure to show your working out	sure to show your working out	sure to show your working out	Get these checked by someone
	Sure to show your working out		Sure to show your working out	else in your house.
Using the <b>'split strategy'</b>	1 56 - 23 =	1, 56 - 32 =	1 62 - 33 =	
answer these 5 questions. Be				1.
sure to show your working out	2. 25 - 31 =	2. 88 - 61 =	2. 28- 17 =	
sure to show your norming out				2.
1. 63 - 22 =	3. 66 - 34 =	3. 46 - 25 =	3. 74 - 45 =	
				3.
2. 27 - 42 =	4. 88 - 61	4. 90 - 60 =	4. 82 - 46 =	4
		- /		4.
3 88 - 41 =	5. 92 - 45 =	5. 120 - 62 =	5. 90 - 52 =	5
				5.
4, 72 - 35 =				6
				0.
5. 66 - 53 =				7.
				8.
				9.
				10.