| Mathematics - Week One |  |  |  |  |
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| Monday | Tuesday | Wednesday | Thursday | Friday |
| Online Learning |  |  |  |  |
| Activity 1-Go to the website - <br> https://www.topmarks.co.uk/mathsgames/daily10 <br> Select Level 3 <br> Select Ordering <br> Select Smallest First: Three-Digit <br> Numbers <br> Write answers to the questions on a blank piece of paper. Correct own answers at the end. <br> Repeat this activity. | Activity 1 - Go to the website - <br> https://www.topmarks.co.uk/mathsgames/daily10 <br> Select Level 2. <br> Select Addition <br> Select two-digit numbers <br> Write answers to addition questions on a blank piece of paper. Correct own answers at the end. Repeat this activity. <br> 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/gue ss_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/clea r_it_addition <br> Press the Play button <br> Press the Go button <br> Listen to the instructions <br> Press the Play button <br> Repeat this activity <br> Activity 2 - Log on to Prodigy to answer addition and subtraction questions <br> https://sso.prodigygame.com/login | Activity 1-Go to the website https://www.abcya.com/games/adv enture_man_dash_numbers Press the Play button Choose either Adventure Man or Danger Dame Choose Odd Numbers Read the instructions Press the Play button |
| Activity 2-Go to the website https://www.abcya.com/games/com paring_number_values <br> Press the Play button <br> Press the Go button <br> Select Whole Numbers <br> Select Medium <br> Press the Play button <br> Follow the verbal instructions <br> Activity 3 - Log into Sumdog to complete times tables activities https://www.sumdog.com/sch/ pps1 | Activity 3 - Watch the YouTube clip on Odd and Even Numbers https://www.youtube.com/watch?v= -kHtGbnYKGc <br> On a blank piece of paper write all the even numbers up to 50 . <br> Activity 4-Go to the website -https://au.ixl.com/math/year-3/even-or-odd <br> Answer 10 questions. | Activity 2 - Watch YouTube songs: <br> 2 Times tables: <br> https://www.youtube.com/watch?v= <br> iiR8hqJeQsw <br> https://www.youtube.com/watch?v= <br> 9C4EN7mFHCk <br> 3 Times tables: <br> https://www.youtube.com/watch?v= <br> t03yW70xsoc <br> https://www.youtube.com/watch?v= <br> 9XzfQUXqiYY <br> Activity 3 - Log into Sumdog to complete times tables activities https://www.sumdog.com/sch/ pps1 | Activity 3-Go to the website https://www.abcya.com/games/num ber_ninja_multiples Press the Play button Select the Multiple 2 Follow the instructions Repeat this activity | Activity 2-Go to the website https://www.abcya.com/games/jet ski_addition <br> Press Play button <br> Type a player name <br> Press 'Play Now' <br> Repeat this activity <br> Activity 3 - Log on to Prodigy to answer addition and subtraction questions <br> https://sso.prodigygame.com/login |


| Non-Digital Learning |  |  |  |  |
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| Activity 1-Oral Count - Count from 950 to 1050 out loud <br> Activity 2 - Written Count - Write the numbers from 635-735 | Activity 1 - On a piece of paper write your answers to the following questions: | 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 2 s . Make sure there are at least 10 numbers in each sequence. Start the sequence with the number 85 and then 80 . <br> Example: A number sentence decreasing by 4 s 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. <br> Example: Number 28. <br> -even number <br> -two-digit number <br> -in roman numerals: XXVIII <br> -factors: 1,2,4,7,14,28 <br> -written in words: twenty-eight <br> - <30 <br> - >2 <br> - $28=5+23$ <br> -double 28 is 56 <br> -half of 28 is 14 | Activity 2-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. <br> Example: A word problem with multiplication <br> Jenny has 4 friends. She gives each friend 2 bananas. How many bananas did she give out? |

