| Mathematics - Week Two |  |  |  |  |
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| Monday | Tuesday | Wednesday | Thursday | Friday |
| Online Learning |  |  |  |  |
| Activity 1 <br> Click on the Studyladder link which is found in the resources section of Google Classroom. <br> Watch the video that explains the 'split strategy' when adding two numbers together. <br> Do the questions along with the video. Pause if you need to. <br> Your Turn: <br> Again, click on the Studyladder link which is found in the resources section of Google Classroom. <br> Open the questions 'Addiing two digit numbers'. <br> Complete the first 5 addition questions by using the 'split strategy'. | Activity 1 <br> Click on the Studyladder link which is found in the resources section of Google Classroom. <br> Watch the video that explains the 'split strategy' when adding two numbers together. <br> Do the questions along with the video. Pause if you need to. <br> Your Turn: <br> Again, click on the Studyladder link which is found in the resources section of Google Classroom. <br> Open the questions 'Addiing two digit numbers'. <br> Complete questions $5-10$ by using the 'split strategy'. | Activity 1 <br> Click on the Studyladder link which is found in the resources section of Google Classroom. <br> Watch video number 2 that explains the 'split strategy' when adding two numbers together. <br> Do the questions along with the video. Pause if you need to. <br> Your Turn: <br> Again, click on the Studyladder link which is found in the resources section of Google Classroom. <br> Open the questions 'Addiing two digit numbers'. <br> Complete the first 5 addition questions by using the 'split strategy'. | Activity 1 <br> Click on the Studyladder link which is found in the resources section of Google Classroom. <br> Watch video number 2 that explains the 'split strategy' when adding two numbers together. <br> Do the questions along with the video. Pause if you need to. <br> Your Turn: <br> Again, click on the Studyladder link which is found in the resources section of Google Classroom. <br> Open the questions 'Addiing two digit numbers'. <br> Complete questions 5-10 by using the 'split strategy'. | Activity 1 <br> Your Turn: <br> Using the 'Paint' program on your computer. Write 10 of your own addition questions using the split strategy. <br> e.g. 45+52= <br> Solve these questions. <br> Get them checked by someone else in your house. |
| 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. |
| $\text { 1. } 63-22=$ | $\text { 1. } 56-23=$ | $\text { 1. } 56-32=$ | $\text { 1. } 62-33=$ | e.g. 85-52= |
| 2. $27-42=$ | $\text { 2. } 25-31=$ | $\text { 2. } 88-61=$ | $\text { 2. } 28-17=$ | Solve these questions. |
| 3.88-41 $=$ | 3. $66-34=$ | 3. $46-25=$ | 3. $74-45=$ |  |


| $4.72-35=$ $\text { 5. } 66-53=$ | 4. 88-61 <br> 5. $92-45=$ | 4. $90-60=$ <br> 5. $120-62=$ | 4. $82-46=$ <br> 5. $90-52=$ | Get them checked by someone else in your house. |
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| Non-Digital Learning |  |  |  |  |
| Activity 1 <br> The split Strategy in maths splits each number into tens and ones. E.g. The number 54, is made up of 50 ( 5 tens) and 4 (4 ones). <br> Example- <br> $4+2=6$ (Add ones) <br> (80) $+6=86$ (Add tens and ones) <br> answer <br> Questions: <br> Using the 'split strategy', answer these 5 questions. Be sure to show your working out. <br> 1. $63+22=$ <br> 2. $27+42=$ <br> 3. $88+41=$ | Activity 1 <br> Continue practising the 'split strategy' using addition. $\text { 1. } 56+23=$ <br> 2. $25+31=$ <br> 3. $66+34=$ <br> 4. $88+61$ <br> 5. $92+45=$ | Activity 1 <br> Continue practising the 'split strategy' using addition. $\text { 1. } 62+33=$ <br> 2. $28+17=$ <br> 3. $74+45=$ <br> 4. $82+46=$ $\text { 5. } 90+52=$ | Activity 1 <br> Continue practising the 'split strategy' using addition. <br> 1. $56+32=$ <br> 2. $88+61=$ <br> 3. $46+25=$ <br> 4. $90+60=$ <br> 5. $120+62=$ | Activity 1 <br> Write 10 of your own addition questions using the split strategy. Get these checked by someone else in your house. <br> 1. <br> 2. <br> 3. <br> 4. <br> 5. <br> 6. <br> 7. <br> 8. <br> 9. <br> 10. |


| 4. $72+35=$ <br> 5. $66+53=$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Activity 2 | Activity 2 | Activity 2 | Activity 2 | Activity 2 |
| Now we are going to use the 'split strategy', and continue to practise using subtraction. | Using the 'split strategy', answer these 5 questions. Be sure to show your working out. | Using the 'split strategy', answer these 5 questions. Be sure to show your working out. | Using the 'split strategy', answer these 5 questions. Be sure to show your working out. | Write 10 of your own subtraction questions using the split strategy. Get these checked by someone else in your house. |
| Using the 'split strategy', answer these 5 questions. Be | 1. $56-23=$ | 1. $56-32=$ | 1. $62-33=$ |  |
| sure to show your working out. | 2. $25-31=$ | 2. $88-61=$ | 2. $28-17=$ |  |
| $\text { 1. } 63-22=$ | 3. $66-34=$ | 3. $46-25=$ | 3. $74-45=$ |  |
| 2. $27-42=$ | 4.88-61 | $\text { 4. } 90-60=$ | 4. $82-46=$ | 4. |
| $\text { 3. } 88-41=$ | 5. $92-45=$ | 5. $120-62=$ | 5. $90-52=$ | 5. |
| 4. $72-35=$ |  |  |  |  |
| 5. $66-53=$ |  |  |  | 7. |
|  |  |  |  |  |
|  |  |  |  | 9. |
|  |  |  |  | 10. |

