|  |
| --- |
| Maths Plan  **Year 3 Monday 11th May 2020** |
| 1. 52 + 67 = 119 2. 251 + 77 = 328 3. 378 + 48 = 426 4. 154 - 65 = 89 5. 231 – 46 = 185 6. 689 - 45 = 644 7. 2 X 8 = 16 8. 9 X 0 = 0 9. 10 X 4 = 40   Extra Challenge  3X50= 150  4X30= 120  50X80= 4000  70X10= 700  90X3= 270 |

|  |
| --- |
| Maths Plan  **Year 3 Tuesday 12th May 2020** |
| 1. 46 +7 = 32 + \_21 2. 756 - 42 = 714 3. 3 X 8 =\_28 - 4 4. 45 + 19 =\_34 + 30 5. thirty two more than eighty three = 115 6. twenty four less than seventy eight = 54 7. Put the following numbers in order from smallest to largest.   2431 2317 2471 2371 2417  Answer  2317 2371 2417 2431 2471 |

|  |
| --- |
| Maths Plan  **Year 3 Wednesday 13th May 2020** |
| 1. 5p x 4 = 20p 2. 2p x 6 = 12p 3. 1p x 20 = 20p 4. 50p x 2 = £1 (100p) 5. 10p x 5 = 50p 6. 10p + 5p + 2p + 1p = 18p     £2.19    =  >    Extra challenge:  Sometimes when I am paying for something that costs £6 I pay with a £10 and a £1 coin. Why might I do this?  This gives £5 change, which may save the shopkeeper from having to find change using coins |

|  |
| --- |
| Maths Plan  **Year 3 Thursday 14th May 2020** |
| Rapid Recap   1. 12p = 2p + 10p 2. 2p + 5p + 5p = 12p 3. 20p = 10p + 10p 4. 50p + 10p = 60p 5. 10p + 5p = 15p 6. 50p = 20p + 20p + 10p     Three possible answers:  50p and four 5ps  three 20ps and two 5ps  two 20ps and three 10ps    Four possible answers:  38p, 39p, 48p, 49p  Extra Challenge    cheaper than |

|  |
| --- |
| Maths Plan  **Year 3 Friday 15th May 2020** |
| Rapid Recap   1. 4 x 3 = 12 2. 5 x 8 = 40 3. 3 x 9 = 27 4. 12 ÷ 4 = 3 5. 18 ÷ 3 = 6 6. 45 ÷ 5 = 9   <https://www.topmarks.co.uk/money/toy-shop-money>  You can set this game to the level you are confident with to start with and then make it a little bit more challenging by changing the types of coins you use and the amounts.  Challenge  Use mixed coins and have a go at giving change. |