Task 1 Task 2 Task 3 Numbers to 100 Counting – Numbers to 100 Addition and subtraction We are learning to add and take away Make your own 10x10 square and practice numbers: Take your 10x10 square and count to writing you numbers from 1-100 and across 100, starting at 0? 2+3=/3+4=/5+6=/7+6| 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 Game: Children roll the dice and move their 7 - 3 = /15 - 6 = /21 - 10counter appropriately. 14 - 7 = /25 - 20 = Children should be encouraged by the other 11 + 12 = /14 + 8 =player to skip count in twos when moving their counter or mentally calculate the number of 13 - 7 = / 18 - 9 = / 23 - 21 = the space before moving 15 +? = 19 / 21 -? = 19 / 5 +? = 17 • Game ends when the first player Challenge: How many adding and square. Challenge: When you have completed your 10x10 subtracting sums can you make to square colour all the multiples of 2 in green, multiples give you an answer of? of 5 in blue and multiples of 10 in red. Challenge: Can you count in 3' up to 5, 10, 14, 21 30? Task 4 Task 5 Days of the week/Months of the year https://www.topmarks.co.uk/ad Money

Can you identify Coins: 1p, 5p, 10p, 20p, 50p, £1?













Draw all the coins, colour them and cut them out.

Can you order the coins from smallest value to largest Value? Glue them on a new paper and write the Value below.

Can you order the days of the week: Wednesday, Tuesday, Monday, Sunday, Friday, Saturday, Thursday. Write them down.

Can you order the months of the year Write them down.

January, March, October, February April, November, December, Manual August, July, September. What month is your Birthday?

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- https://www.bbc.co.uk/bitesize/ search?q=davs+of+the+week
- https://www.roythezebra.com/r eading-games-high-frequencywords.html
- https://pages.sumdog.com