## Primary 1/2 Number Wall

| Forwards and Backwards <br> Count forwards and backwards within the range 1-30, stopping and starting at different numbers and crossing the decades (10, 20,). $\begin{aligned} & 17,18,19, \underline{20}, 21,22 \\ & 8,9,10,11,12,13,14 \end{aligned}$ | Pick a number <br> Pick a number between <br> Say the next 3 numbers. Say the 3 numbers before. | Before and After <br> Give the number after in the range 1-30 e.g. "What is the number after 17?" <br> Give the number before in the range 1-30 e.g. "What is the number before 25 ?" | Count in Twos <br> Pick a number within the range 1-20. <br> Start counting on in 2 s Count back in 2 s |
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| Sort the dominoes <br> Choose one domino. <br> Sort the remaining dominoes into groups depending on whether they are less than, the same as or more than the first domino. | Collect the dominoes <br> Each player chooses a domino from the pile. <br> Add the dots. <br> Win 1 point for the domino with more dots ( 0 points for the same number of spots). <br> The first person to 10 points is the winner. | Bonds to 10 <br> Roll a dice. <br> What number must you add to make ten? Write the sums...how many can you find? $6+?=10$ | Roll and Add <br> Roll 2 dice. <br> How many dots altogether? Write the sum in your jotter Do more examples. |
| Addition <br> Choose a number between 0-10. Hide that many items under a screen (e.g. a paper plate, piece of paper). <br> Now hide another small amount of items (up to 5) under another screen. <br> How many are there altogether? $\text { eg. } 5+2=7$ <br> Challenge - Increase the number of items under the first screen | Subtraction <br> Choose a number between 5 and 10. Hide that number of items under a screen. (e.g. a paper plate, piece of paper). <br> Now remove a small number of items (up to 5) <br> How many are left? $\text { eg } 9-3=6$ <br> Challenge - Increase the number of items under the first screen | Grouping and Sharing <br> Practise making groups of items e.g. Give 2 teddies 2 bricks each. <br> How many bricks altogether? <br> Practise sharing items e.g. share 15 pencils between 3 children. How many did you give each? | Digital Learning <br> Log in to Sumdog and practise your skills. <br> Topmarks <br> The Topmarks website https://www.topmarks.co.uk has lots of number games too - <br> Hit The Button Sort The Post Helicopter Rescue Subtraction Grids |

