

Primary 1 Numeracy Home Learning Wall

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<p><u>Forwards and backwards counting</u> within the range 0-30 stopping and starting at different numbers. Ex: start at 5 and count to 14. Start at 14 count to 21 etc Count backwards from 14 to 7 etc</p>	<p><u>Sharing and Equal</u> give your child 4 buttons, leaves or counters and ask them to share them equally between the 2 of you. How many do each have? Do this with a variety of numbers/people</p>	<p><u>Number After</u> Give the number after in the range of 0-30 e.g. "What is the number after 11 18 22?" etc</p>	<p><u>More or Less</u> What is 1 more, 2 more What is 1 less, 2 less in the range 0-20</p>
<p><u>Addition Sums to 10</u> Adult can orally ask addition sums and also write out a sheet of sums for child to complete 4+4= 3+6=</p>	<p><u>Number Before</u> Give the number before in the range of 30-0. eg 'What is the number before 8 12 15 18 23 etc</p>	<p><u>Addition Sums to 20</u> Adult can orally ask addition sums and also write out a sheet of sums for child to complete 14+5= 15=3=</p>	
<p><u>Sequence numbers in the range 0-20</u> For example adult write 4 numbers 8 3 9 7 or 15 14 16 13 Child writes these numbers in sequence</p>	<p><u>Addition Doubles</u> 0+0= 4+4= 8+8= 1+1= 5+5= 9+9= 2+2= 6+6 10+10= 3+3= 7+7=</p>	<p><u>Addition Number Stories</u> Ask your child to write number stories for the numbers 1 up to 10. Example for Addition Story for the number 4 is 0+4=4 1+3=4 2+2=4 3+1=4 4+0=4</p>	<p><u>Addition</u> Ask your child 'What is 1 more, 2 more , 1 less, 2 less than... In the range 0-20 Eg What is 2 more than 5 or 12 or 17</p>
<p><u>Number Formation</u> Continue to practise correct formation of numbers 0-20</p>	<p><u>Number Games</u> Board games and card games. Use 2 dice to challenge your child. Give some of your ideas on this via Whats App</p>	<p><u>Missing Addend</u> 2+ ___ = 4 3+ ___ = 4 What is the missing number? Write out many examples of sums like this for your child to solve.</p>	
<p><u>Money</u> Money number stories are a little bit different. AS there is no 3p or 4p coin. You will see what I mean when you start to play 'Shops'</p>	<p>Make a 'shop' with things from around the house. Label them all at either 1p 2p 3p 4p or 5p. Can your child recognise these coins?</p>	<p><u>Buying Game</u> Your child should select an item from the shop and choose correct coin or coins to buy. How many ways can you use coins to buy a ball for 4p?</p>	