

# Numeracy Home Learning Wall C

<p><b>Count <u>forwards</u> within the range 1-100 stopping and starting at different numbers</b> Number sequences should cross decades</p>	<p><b>Pick a number between 1-100.</b> Say the next 3 numbers. Say the 3 numbers before.</p>	<p><b>Pick a number between 1-100.</b> Say the next 3 numbers. Say the 3 numbers before.</p>	<p><b>Domino Sums</b> Choose 2 dominoes and add the dots. Write the sum! How did you work it out? Did you see any number patterns, e.g. doubles?</p>	
	<p><b>Pick a number between 1-100.</b> 'Make' the number with tens frames. e.g. 32 = 3 full tens frames &amp; a 2-dot ten frame</p>	<p><b>Snakes and Ladders.</b> Try and work out what square you will land on before you move. Are you counting on or back each time?</p>	<p><b>Make cotton bud numbers!</b> Make bundles of 10 with elastic bands and leave 9 singles. e.g. make 23 with 2 bundles and 3 singles. What other numbers can you make?</p>	
<p><b>Roll a dice.</b> Count on from that number adding 10 each time, e.g. 3, 13, 23, 33, 43, 53, etc. Can you count back now?</p>	<p><b>Count <u>backwards</u> within the range 1-100 stopping and starting at different numbers</b> Number sequences should cross decades</p>	<p><b>Doubles Dice</b> Roll a dice. What's the double? Write doubles sums, e.g. <math>2+2=4</math></p>	<p><b>Ask "what number is this?" in the range 1-100.</b> Possible contexts – door numbers, pages in a book, buses</p>	
	<p><b>Tens Frame adding!</b> Pick 2 tens frames. Look at them. Turn over one and work out how many dots altogether. Write the sums.</p>	<p><b>Count forwards and backwards in tens.</b> Write down some number sequences, some going forwards, some going back.</p>	<p><b>Bonds to 10</b> Roll a dice. What number do you add on to make ten? Write the sums...how many can you find?</p>	
<p><b>Create your own 'arrays' in your jotter and write the sum to match.</b></p>	<p><b>Take Away 5</b> Roll 2 dice. What's your number? Take away 5 from the number and write the sums.</p>	<p>Create your own <b>dot-to-dot puzzle</b> for someone else to complete by counting in tens. i.e. 10, 20, 30, 40...</p>	<p><b>Dice Roll Up!</b> Roll 2 dice and write down a number using those 2 digits. Do the same to create 4 x 2 digit numbers. Now put them in order starting with the smallest or largest number.</p>	

