



<p>Large cubes to make arrays as a group. Numberblocks 12 – show as 10+2 <a href="https://www.bbc.co.uk/iplayer/episode/m0002674/numberblocks-series-3-twelve">https://www.bbc.co.uk/iplayer/episode/m0002674/numberblocks-series-3-twelve</a></p>	<p>Set of 12 cubes/ counters for each child to make arrays. Numberblocks characters</p>	<p>Outside space Different size containers.</p>	<p>Models and materials to make them. </p>	<p>Pictures from episode. 12 cubes/ counters for each child. Numberblocks 12</p>
<p>Monday 12th Watch <b>twelve</b>. Make arrays using 12 cubes as a group. 3x4 = 3 fours; 4x3 = 4 threes; 2x6 = 2 sixes; 6x2 = 6 twos. Also 1x12 and 12 x 1 = 12 ones. <b>Subitising</b>: Conceptually subitise to 10 using 10 frame</p>	<p>Tuesday 13th Watch <b>The way of the rectangle</b>. Begin by recapping arrays from previous day. Then use different amounts e.g. 8 and 6 to make arrays. Use Numberblocks characters to support. <b>Calculation</b>: remove from a small group. e.g. 8-3</p>	<p>Wednesday 14th <b>Counting</b>: Count forwards / backwards in 1s, from 20 to 0 Direct comparison by pouring from one container to another. Which holds more? Test to see if you were right.  Watch Numberblocks <b>eleven</b></p>	<p>Thursday 15<sup>th</sup> <b>Fact recall</b>: number bonds: 1+2, 1+3, 1+4, 1+0. Make with objects as practise them. Find my match – can you find a model to match mine? Can you make a model to match mine?  Watch Numberblocks <b>thirteen</b></p>	<p>Friday 16<sup>th</sup> Watch <b>Block star</b>: Show pictures from the episode – can children show how 12 would partition to make the combination? <b>Counting</b>: Count forwards / backwards in 1s, from 20 to 0</p>
<p>Continuous provision: Shape puzzles Pouring to directly compare.</p>		<p>Story time Growing patterns: Wake up do Lydia Lou, Mr Gumpy’s outing Sharing: a fair bear share</p>		<p><u>Target language</u>: Array, partition, multiplication, division, share, group, sets of, lots of, compare, full, empty, half full, half empty, more, less, holds more, holds less, match, same as, different to, which one? Growing, pattern, steps, one more/ one less,</p>

<p>Large cubes to make arrays as a group. Numberblocks 12 – show as 10+2</p>	<p>Set of 12 cubes/ counters for each child to make arrays. Numberblocks characters</p>	<p>Models and materials to make them.</p> 	<p>Outside space Different size containers.</p>	<p>Pictures from episode. 12 cubes/ counters for each child. Numberblocks 12</p>
<p>Monday 12th Watch <b>twelve</b>. Make arrays using 12 cubes as a group. <math>3 \times 4 = 3</math> fours; <math>4 \times 3 = 4</math> threes; <math>2 \times 6 = 2</math> sixes; <math>6 \times 2 = 6</math> twos. Also <math>1 \times 12</math> and <math>12 \times 1 = 12</math> ones. <b>Subitising</b>: Conceptually subitise to 10 using 10 frame</p>	<p>Tuesday 13th Watch <b>The way of the rectangle</b>. Begin by recapping arrays from previous day. Then use different amounts e.g. 8 and 6 to make arrays. Use Numberblocks characters to support. <b>Calculation</b>: remove from a small group. e.g. 8-3</p>	<p>Wednesday 14th <b>Counting</b>: Count forwards / backwards in 1s, from 20 to 0 Find my match – can you find a model to match mine? Can you make a model to match mine?  Watch Numberblocks <b>eleven</b></p>	<p>Thursday 15<sup>th</sup> <b>Fact recall</b>: number bonds: 1+2, 1+3, 1+4, 1+0. Make with objects as practise them. Direct comparison by pouring from one container to another. Which holds more? Test to see if you were right. Watch Numberblocks <b>thirteen</b></p>	<p>Friday 16<sup>th</sup> Watch <b>Block star</b>: Show pictures from the episode – can children show how 12 would partition to make the combination? <b>Counting</b>: Count forwards / backwards in 1s, from 20 to 0</p>
<p>Continuous provision: Shape puzzles Pouring to directly compare.</p>		<p>Story time Growing patterns: Wake up do Lydia Lou, Mr Gumpy's outing Sharing: a fair bear share</p>	<p><u>Target language</u>: Array, partition, multiplication, division, share, group, sets of, lots of, compare, full, empty, half full, half empty, more, less, holds more, holds less, match, same as, different to, which one? Growing, pattern, steps, one more/ one less,</p>	