Counting	Singing	Shape
*Count forwards and backwards	*Sing some of your favourite	<u></u>
using funny voices (e.g. using a	number songs:	Stacking Challenge
squeaky voice, a robot voice, a	- 5 Little Speckled Frogs	<del></del>
low-pitched voice, a voice of	-5 Little Ducks	*Stacking objects supports
royalty, a slow voice etc.)	-5 Little Men in a Flying Saucer	children's spatial awareness and
*Start by counting 0-10 forwards	-5 Little Monkeys Jumping on the	understanding of 3D shapes.
and backwards and then try	Bed.	<b>5</b>
starting at different numbers.	-10 Green Bottles Hanging on the	Here are some suggestions for
*Try crossing a tens barrier to	Wall	stacking challenges:
make it challenging e.g. count	-10 in the Bed	
from 16 -26 forwards and	-1,2,3,4,5 once I caught a fish alive	-The highest tower you can
backwards.	*Use teddies/toys as props to role-	possible build.
*Try counting in 10's from 0 –	play the song.	-A stone stack with more than
100 forwards and backwards E.g	*Follow the link and join in with	three stones.
0, 10, 20, 30 etc.	stomping and singing Sesame	-A castle that uses all the blocks
*Practise counting forwards and	Street's number of the day	you have.
backwards in 2's	https://www.youtube.com	
*Follow the link and splat the	/watch?v=0Zi8KbgVhFc	-Discuss which shapes are easier
numbers as you count (try	*Follow the link and practise singing	to stack and why.
counting in 2's and 10's)	and counting to 20	-Wonder whether it is possible
https://www.topmarks.co.uk	https://www.youtube.com/	to move a stack of objects and
/learning-to-count/paint-the-	watch?v=Aq4UAss33qA	consider the best ways of doing
squares		this.
	*Follow the link to play and learn a	
	3D shape song.	
	https://www.youtube.com/	
	watch?v=guNdJ5MtX1A	
Number		Measurement
*How many ways can you		Measuring Height
represent number 8?	02.06.20 (onwards)	
		The tallest animals in the world
- Represent 9 on paper in	Maths Daily Skills Practice	are giraffes which are 3.5
different ways. Can you draw 9	(Choose a selection to activities to	metres (17 feet) tall.
dots? Can you draw 9 people?	engage with. You may cross them	
Can you write the number 9? Can	off throughout the week like bingo	Measure the tallest person in
you stick 9 pompoms on the	or you may choose to do as many as	your house. See how many
paper?	you can every day. Repetition in	different ways you can find to
	Early Years is integral to learning.)	measure their height:
-Can you make in different ways?		
Write a set of calculations to		-You could try using a piece of
show:		ribbon or string.
4 + 5 = 9		-You could ask them to lie on
3+6=9		the floor and see how many
4+5=9	Ma th S	forks or spoons long they are.
		Then you could ask someone to
9		measure how long you are in
		forks and spoons.
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## Numberblocks – Daily Video

Tuesday 2<sup>nd</sup> June 2020 – <u>https://www.bbc.co.uk/iplayer/episode/b08r3t8t/numberblocks-series-2-the-two-tree</u>

Wednesday 3rd June 2020 – <u>https://www.bbc.co.uk/iplayer/episode/b08r3xqq/numberblocks-series-2-numberblock-castle</u>

Thursday 4th June 2020 – <u>https://www.bbc.co.uk/iplayer/episode/b08r41qb/numberblocks-series-2-ten-green-bottles</u>

Friday 5th June 2020 – <u>https://www.bbc.co.uk/iplayer/episode/b0bls8yj/numberblocks-series-3-once-upon-a-time</u>

Monday 8<sup>th</sup> June 2020 -

https://www.bbc.co.uk/iplayer/episodes/b08bzfnh/numberblocks?seriesId=b0bls7vy