Task 1	P2 Numoracy Algebra 2021	Task 3
<u>Counting - Numbers to 100</u>	Numbers to 100	Addition and subtraction
Can you count to and across 100, starting at 0? You could also try starting at another number (for example 63) and try counting on from that! You could also try counting in multiples of 2, 5 and 10?	Use a 10x10 square and practice writing your numbers 100 from 1-	How many addition and subtraction sums can you make to give you an answer of? 8 10 13 18
Challenge: What other numbers can you count in multiples of?	Challenge: When you have completed your 10x10 square colour all the multiples of 2 in red, multiples of 5 in blue and multiples of 10 in green	Challenge: Pick another number and then make more addition and subtraction sums. Can you use more than 2 numbers?
Task 4	Task 5	 Online learning & websites https://www.bbc.co.uk/bitesize/topi
Shapes Can you identify these shapes: squares, rectangles, circles, triangles, hexagons and pentagons? How many of these shapes can you see around your house? Make a list of all the nectangle shapes you can	Shapes Look at this rocket picture, which shapes have been used to make this? Draw your own picture made out of shapes. How many different shapes you can use?	 https://www.bbc.co.uk/bttesize/topics/ cs/zbtp34j/articles/zfdvvk7 https://www.topmarks.co.uk/addition//robot-addition https://www.twinkl.co.uk/resource/t2-m-1693-blank-10-by-10- number-square https://www.topmarks.co.uk/learning-to-count/paint-the-squares
Make a list of all the rectangle shapes you can see		

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