## **April Maths Masters**

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Have a go at each of the questions for every day in April.  Can you draw your working out?  Can you show it using a written method?  Can you talk to someone about how you worked out your answers?			What is one more than these numbers: 12, 11, 8, 5 and 20?	Can you draw a picture and talk about the shapes you used to create it?	What is 12 - 8? Can you draw something or use equipment to help you?	Can you recognise how many spots are on a dice without counting?
What is 3 + 3? What other numbers can you add to make the same total?	Can you create 10p using different coins?	What is wrong with this pattern?	Add 3 to these numbers: 6 7 10	9 Subtract 2 from these numbers: 5 11 13	Can you find all of the numbers I to 20 in your house?	How many rectangles can you find in your home?
What comes next in this pattern? Why?	Can you draw and name at least 4 different shapes?	What is 10 – 9? Can you draw a picture to help you work it out?	Order these numbers smallest to biggest: 10, 16, 14, 3, 7 and 9.	What is the name of these shapes?	What day of the week was it 5 days ago?	Can you sort some of the bottles in your house and talk about their heights?
What day is it today? What day was it yesterday?	What is 4 + 3? Can you draw it to help you?	What is half of 10? How did you work it out?	Can you count forwards from 1-20?	If I have 10p and spend 1p and then 3p, how much change do I get?	Can you find different representations of 5 in your home?	Can you make a pattern at home with some different shaped pasta?
What is double 7? How did you work it out?	Can you write your numbers from 0-20?	Can you find objects with a length longer than your hand?	What is the missing number in the calculation? $16 = \Box + 3$	TRICKY QUESTION: Count backwards from 30. Can you get to 0?	+ ×	<u>-</u>