March Maths Masters

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
What day is it today? What day was it yesterday?	What is 3 + 5? Can you draw it to help you?	Can you draw a picture using triangles and circles?	If I have 10p and spend 8p, how much change do I get?	Can you find some things which are cone shaped?	6 Can you count forwards from 1- 20?	7 What is 10 – 4? Can you draw a picture to help you work it out?
What is one more than these numbers: 9, 4, 6, 11 and 13?	9 Can you write your numbers from 0-10?	Count backwards from 20. Can you get to 0?	What number is missing in the sequence? 2, 4,, 8, 10	Count forwards. See if you can get to 30.	Can you sort some clothes out and talk about the colours as you do it?	Have a number hunt – can you find numbers around you?
Add 3 to these numbers: 3 9 17 20	Can you put these numbers in order starting with the smallest? 2, 6, 18, 13 and 1	What is double 9? How did you work it out?	What is 12 - 8? Can you draw something or use equipment to help you?	Can you draw a picture using rectangles and squares?	What is 5 + 5? What other numbers can you add together to make the same total?	How many cubes can you find in your home?
Can you find all of the numbers I to 10 in your house? What other numbers can you find?	Group your toys into different groups and talk about how they are the same and different.	What do you call these shapes?	Count how many doors there are in your house and talk about the different shapes they are.	Create your own repeating pattern using leaves or things you have around the house.	What comes next in this pattern? Why?	Can you sort some of your toys out in order from heaviest to lightest?
Can you look at different coins and talk about how much they are worth?	30 Subtract 2 from these numbers: 6 8 13	TRICKY QUESTION: Sam has 3 pens. Jack has double. How many pens does Jack have?	Have a go at each of the questions for March. 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?			