February Maths Masters

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Have a go at each of the questions for February. Can you draw your working out? Can you show it using a written method?						
Can you snow it using a written method? Can you talk to someone about how you worked out your answers?						
Count forwards. See if you can get to 50.	What is the total of 6, 4, 1, 8 and 2? How can you do that quickly?	What coins can I use to make 17p? Can you think of 2 or 3 ways to make 17p?	What is one less than these numbers: 19, 35, 12, 17 and 4?	Can you name the even numbers from I-10?	What is 10 + 4? What other sums can you write which give the same answer?	If I have 20p and spend I Ip, how much change do I get?
8 What do you call these shapes?	9 List as many number bonds to 20 as you can?	Can you count in 5s to 30? Can you go beyond 30?	Can you talk to the people around you about time?	What comes next in this pattern? Why?	Can you count backwards in 10s from 100?	Have a number hunt – can you find odd and even numbers around?
What is double 15? How did you work it out?	What is the missing number in this calculation: 5 = 11	What is one more than these numbers: 15, 19, 17, 3, 6 and 29?	Can you list the days of the week in reverse order?	What is next in this sequence: I, 3, 5, 7, How do you know?	Which number is smaller – 16 or 18? How do you know?	If I have 4 10p coins, 3 2p coins and a 5p coin, how much money do I have?
What time does this clock say?	Can you draw a picture using only squares?	Is 18 in the 2 times table? How do you know?	What are all of the number bonds to 20?	What day will it be in 11 days' time?	Draw a square and cut it into quarters. What is a quarter?	TRICKY QUESTION: Sam has 12 apples and Jack has 14 more. How many apples does Jack have?