February Maths Masters

		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 talk to someone about how you worked out your answers?						
	2	3	4	5	4	7
	Which fraction is	I walked from	If $24 + 16 = 40$,	What is the total	What do I need	If I have £1 and
	bigger: I/3 or	9:45 until 10:15.	what other facts	of 16, 4, 7, 3 and	to add to 31 to	spend 29p and
,	1/4? Can you	How many	can you tell me	8? How do you	make 100?	then spend 10p,
•	draw it?	minutes did I	using the same	know?		how much
		walk for?	numbers?			change do I get?
8	9	10	11	12	13	14
	What is the	Which number is	Create 3-digit	Count backwards	Write 6 odd	Put these
times table? How	difference	smaller – 113 or	numbers using	in 5s from 100 to	numbers and 6	numbers on a 0-
	between 100 and	131? How do you	these digits:	0.	even numbers.	100 number line:
•	81?	know?	5 9 3			5 61 99 31
						14 90 72
'	16	17	18	19	20	21
	Is 5×3 the same	What do you call	What is double	What number is	What 13 + 9?	Can you partition
,	as 3 x 5? Can you	this shape?	26? How did you	missing in the	What other sums	the number 37 in
70 2	draw it to show		work it out?	sequence? How	can you write	3 different ways?
【ブリ	your answer?			do you know?	which give the	
22	23	24	25	55, 45,, 25	same answer?	28
	Count forwards	What is the	What is the	Put these	I have 35 sweets	TRICKY
,	in 6s. See if you	missing number	difference	numbers in	to share with 7	QUESTION:
•	can get to 60.	in this calculation:	between 65 and	descending	children. How	I think of a number.
reverse order?	5	5 x = 60	14? What does	order:	many sweets do	I add 7 and then add
			difference	75, 13, 16, 58, 84,	they each get?	3. The answer was
			between mean?	67, 3, 69 and 5.		18. What was my number?