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 talk to someone about how you worked out your answers?						
Order these numbers: 0.215, 0.251, 0.125, 0.1. Explain how you did it. 8 Can you partition the number 1538 5 different ways?	Find the product of these pairs: 354 and 19 605 and 34 1508 and 9 9 What is 35% of these numbers: 400 65 350 72	What is the total of 65804, 6504, 6045 and 685? Estimate and then calculate. Can you draw 3 different rectangles with a perimeter of	Write 4 fractions which would simplify to 3/7. Explain what simplifying means. Use long division to find 2590 ÷ 14.	What time is 05:41 in words? Can you draw it on a clock face? 12 What is 2/3 of each of these numbers: 690 510	Find different 3D shapes and describe their properties. 13 Divide these numbers by 10, 100 and 1000. 568 369	Write 5 pairs of numbers with a difference of 11 (include negative numbers). I4 I got on the bus at 3:47pm. My journey takes 190 minutes. What
	680 18	18cm?		186 366	701 307	time do I get off?
What do these numbers have in common? 65, 95, 35, 15.	Pencils costs 6p. Pens cost triple that. How much would 4 pencils and 6 pens cost?	What are the multiples of 60? Can you list them all?	Draw 3 different triangles with an area of 24cm ² .	Write facts you know about the different types of triangle. Can you draw them?	What is today's date in Roman Numerals? What about tomorrow?	985 x 6 = 5910. Describe how this helps you work out 985 x 9.
What is the total of 3/4, 1/5 and 1/2? Can you draw it and explain your method?	How do you find 65% of a number? Can you show me two different methods?	What is the volume of a cube whose sides measure 6cm? How do you know?	Jake chose a number. He doubled it and then added 8. He divided by 5 and got 6. What was his number?	How many different ways can you make £1.03? Are there more than 8 ways?	Multiply each of these fractions by 6: 1/3 2/7 3/5 1/7	TRICKY QUESTION: 960 marbles are put into 15 bags. Jake says, "In 5 bags there are 300 marbles." Is this true or false? How do you know?