March Maths Masters

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Write 3 pairs of fractions which total 1/3.	What is the sum of 3.01, 4.8, 5.06 and 12.3?	What is the difference between 15.06 and 3.9?	Write 5 pairs of numbers with a difference of 10.2	Can two 3D shapes have the same volume? Draw them!	Can you draw and name the different kinds of triangle?	7 How do you find 80% of a number? Can you think of two methods?
What do the following numbers have in common: 16, 25, 81, 169? I5 Write these decimals in words and as fractions: 0.6 0.25 0.75 0.05 0.1 0.125 22 What is the odd number out and why: 12, 48, 60, 6?	Can you name and draw different kinds of angles? 16 What is 25% of these numbers: 400 68 24 120 6 3.2 23 What is 125 x 5? What about 125 x 10? 125 x 20? How did you	Round these to the nearest whole number: 9.15 4.89 10.5 13.84 17 How do you find the area of a triangle? Can you draw 3 triangles with areas of 24cm ² ? 24 What are the multiples of 60? Can you list them all?	What's bigger 2/10, 1/5 or 4/15? How do you know? 18 If I left home at 3:15pm and walked for 95 mins, what time (in 24 hours) did I get home? 25 Write 4 equivalent fractions to 2/9.	What is the product of 3/5 and 5? Can you draw your working out? 19 Write different values to make this true. Think of at least 3! b+c=6.5 26 What are the properties of quadrilaterals? Can you draw 3	Divide these numbers by 19: 665 1596 6669 20 Draw the net of a cuboid. Describe its properties using mathematical vocabulary. 27 Partition the following numbers in 3 different ways: 156.5 68.7 39.1 53.9	14 376 x 4 = 1504. Describe how this helps you work out 376 x 8. 21 Explain how to convert between 12 and 24-hour time. Can you draw a diagram to help? 28 Find the product of these pairs: 168 and 19 235 and 24
29 Five children have £2.50 each. They each have a different amount of coins. What coins could each child have?	work them out? 30 What is the sum of 1/9 and 3/7? How do you know?	TRICKY QUESTION: How many minutes do you spend in school on average every year?		Have a go at each of the questions for March. Can you draw your working out? Can you show it using a written method? alk to someone about how you worked out your answers?		