A Maths Question a Day - May

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Have a go at each of these Maths challenges for every day in May!					What are the multiples of 4 between 30 and 60?	Explain how to round 35 to the nearest ten.
Two-minute challenge: write everything you know about multiplication!	Draw a number line from 0 to 100 and accurately place these numbers: 75 89 60	5 12 is my answer. Write a question for each operation to make that true.	6 Draw/use place value counters to represent these numbers 2 ways: 310 190 227	7 What is the rule for this sequence and what are the next 3 terms? 30, 27, 24, 21	What is the sum of 1689, 91 and 9? How can you work that and 11 out quickly?	9 True or false: Hexagons have sever sides.
Two-minute challenge: write everything you know about fractions!	5 is my answer. Write a question for each operation to make that true.	If each person in your class had 5p. How much money would you have altogether?	True or false: Numbers in the 5 times table are all odd. Why? Why not?	What number is half way between 50 and 70? How did you work it out?	Find half the following numbers: 124, 68, 26 and 15.	What is the odd number out and why 19, 17, 15, 12 and 11?
Two-minute challenge: write everything you know about 3D shapes!	What is three quarters of 20? Can you draw a picture to help?	If X is double Y and Y is I more than Z. What are X and Y if Z is 9?	Joe says, "All 4-sided shapes are squares". Do you agree? Why?	Always, sometimes, never: Multiples of 10 are even.	What is 58+60? What other sums can you write which give the same answer?	Can you list the months and the number of days they have?
Two-minute challenge: write everything you know about 2D shapes!	Describe how to find the missing number in this calculation:	Write different values of a to make this true. Think of at least 3! a < 12	27 What's shorter – 4m or 500cm? How do you know?	28 What is 68 + 12 + 18?	One quarter of a number is 12, what was the number? Can you draw a picture to help you?	What is the missing number in the calculation? $5 \times 9 = \Box + 11$

TRICKY
QUESTION: How
many hours are you
in school in a normal
week?



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?