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!					Subtract 2 from these numbers: 10 9 7 13 15 16	Can you draw a repeating pattern?
Two-minute challenge: share everything you know about triangles!	Can you put these numbers in order? 12 15 19 5 3	3 is my answer. Write 3 different questions to make that true.	What is one more than these numbers? 3 10 17 7 18	7 Add 4 to these numbers: 6 7 10 2 9	8 What is wrong with this pattern?	9 True or false: Squares have five sides.
Two-minute challenge: share everything you know about rectangles!	5 is my answer. Write 3 different questions to make that true.	Draw a circle and talk about what you know about circles.	Can you draw a number line from 0-10 and put all the numbers on?	What is the missing number in the calculation? II = □ + 3	Find half the following numbers: 10, 16, 8, 6 and 22.	Can you write pairs of numbers which total 9?
Two-minute challenge: share everything you know about 3D shapes!	Draw a triangle and talk about what you know about triangles.	Can you count in jumps of 2 from 0 to 20?	Joe says, "One more than 6 is 8". Do you agree? Why?	Can you write your numbers from 0-20?	Can you count in jumps of 2 from 20 to 0?	Can you list the days of the week in order?
Two-minute challenge: share everything you know about circles!	What is 5 + 2? What other numbers can you add to make the same total?	Can you draw a rectangle? How many sides should it have?	27 What is one less than these numbers? 3 10 17 7 18	What's the odd one out? Why?	I have a number. I double it and get 4. What was my number? How did you work it out?	Can you get some coins and count how much money you have?
TRICKY QUESTION: Can	+ - Can you draw your working out?					

TRICKY
QUESTION: Can
you share I I equally
between 2 people?



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?