A Maths Question a Day - May

| Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |
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| Have a go at each of these Maths challenges for every day in May! Www.alittlebutalot.com Subtract 10 from these numbers: 10 90 60 33 15 26 | | | | | | Can you draw a repeating pattern? |
| Two-minute challenge: share everything you know about triangles! | Draw a number line from 0 to 20 and accurately place these numbers: 12 15 19 5 3 | 5 5 is my answer. Write 3 different questions to make that true. | 6 Draw/use place value counters to represent these numbers: 37 19 62 28 | 7 What is the rule for this sequence and what are the next 3 numbers? 10, 15, 20, 25 | 8 What is wrong with this pattern? | 7 True or false: Hexagons have six sides. |
| Two-minute challenge: share everything you know about fractions! | 11 16 is my answer. Write 3 different questions to make that true. | If each person in your class had 2p. How much money would you have altogether? | What time does this clock show? | What is the missing number in the calculation? 16 - 4 = □ + 3 | Find half the following numbers: 20, 30, 22, 18 and 8 | Can you write pairs of numbers which total 11? |
| Two-minute challenge: share everything you know about 3D shapes! | Always, sometimes, never: Triangles have 4 sides. | Can you count in jumps of 3 from 0 to 30? | Joe says, "One more than 6 is 8". Do you agree? Why? | Subtract 5 from these numbers: 16 19 8 21 9 6 18 | What is 11+7? What other sums can you write which give the same answer? | Can you list the months of the year in order? |
| Two-minute challenge: share everything you know about even numbers! | Describe how to find the missing number in this calculation: □ + 29 = 40. | Can you draw a hexagon? How many sides should it have? | What day of the week will it be in 9 days' time? How did you work it out? | What number is half way between 10 and 16? How did you work it out? | I have a number. I double it and get 12. What was my number? How did you work it out? | 30 Add together 12, 8, 11, 6 and 9. What is the sum? |
| TRICKY QUESTION: 3 friends share 39 sweets. How many do they get each? | 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? | | | | | |