A LITTLE BIT OF MATHS EVERY DAY ... (CROSSOVER)

Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
MAY 2019		1 Work out (without a calculator) 123 x 12	Simplify $4x^2 + 2x + 3x + 8$	3 Work out 35% of 800	4 Given the perimeter is 45cm, calculate the value of x	5 x + 4 x
Simplify 2a ³ b×5a ² b ³	7 Write <mark>2.89 x 10⁻³ as</mark> an ordinary number	8 Sol∨e 3x — 5 = 16	Simplify $rac{m^4 imesm^3}{m^2}$	10 Solve (x + 2)(x − 3) = 0	11 There are 792 litres He uses 18.7 litr Estimate the number of days it the	12 of oil in jays oil tank. es of oil each day. will take him to use all the oil in tank.
1: Work out 130% of £120	14 Work out 0.4 x 12	15 What is the highest common factor of 25 and 56?	16 Three numbers have a mean of 12 and a mode of 10. What are the numbers?	17 Write 24.7 x 10 ⁴ in standard form	18 Paul bough The value of the c In the first year, the value o After the first year, the value of th Work out if Paul's car lost more tha ye	19 t a new car. car was £15 000. f the car depreciated by 23%. he car depreciated by 18% each year. n half of its value by the end of three cars.
20 Factorise 3y + 6	21 A "thing" is reduced in a sale by 20%. The sale price is £80. What was the original price?	22 Write 525 as a product of its prime factors.	23 Simplify m ² + m ²	24 Expand X(X — 3)	25 What is the surface area of the prism? 4 cm	26 20 cm 3 cm
2 What is the area of a circle with a diameter of 10 cm?	Work out $\frac{3}{5} + \frac{2}{3}$	What is $\frac{3}{5} of 80$	30 simplify 3(m + 4) — 2(4m + 1)	31 Change 3.5 metres to millimetres.	REMEMBER: THE E MATHS IS TO	Best way to revise "Do Maths"!