

February CfE 2nd Level Calendar

#abitofmathseveryday



$\frac{1}{8} \frac{\text{Simplify the fraction}}{\text{below}}$	2 1 cm Work out the perimeter of this shape	3 Calculate 10 - 8 ÷ 2	4 88·8 ×8	5 What is the name of this shape? How many sides does it have? How many vertices?	6 Which of these are multiples of 4? 18, 24, 30, 44, 60
7 5742 + 2869	8 State the type of angle and it's range	9 Which of these are equivalent fractions to $\frac{1}{9}$? $\frac{2}{16}$ $\frac{3}{24}$ $\frac{4}{36}$ $\frac{5}{50}$ $\frac{6}{54}$	10 How many lines of symmetry does This shape have?	11 Change 7·2 kilograms into grams.	12 Calculate the size of the missing angle 134°?°
13 What is the name of this 3D object? How many faces does it have?	14 Nicky and Stephanie ordered their Valentine's dinner at 7·34pm. The restaurant was very busy so the waiter served their food at 8·11pm. How long were they waiting for their food?	15 Round 42 346 to the nearest 100	16 Calculate the area of this square 10 cm	17 132 - 87	18 Which of these are multiples of 3? 16, 24, 36, 44, 51
19 Calculate 33 ¹ / ₃ % of 51	20 2 1 2 3 4	21 Here are Claire's training times on an exercise bike; Cycle 1 = 9 mins 22 secs Cycle 2 = 7 mins 43 secs How long did she cycle in total?	22 List ALL the factors of 50	23 Solve the equation below $7 - x = 3$	24 Calculate $rac{5}{6}$ of 24
25 Write down the next two numbers in the sequence below -15, -8, -1,	26 What is the volume of this shape?	27 Calculate; 78 ÷ 30	28 The temperature on a very cold evening was -3°C. By midnight, it fell by 2°C. What was the temperature at midnight?		



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1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28		