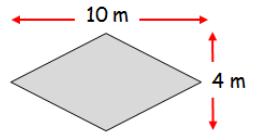


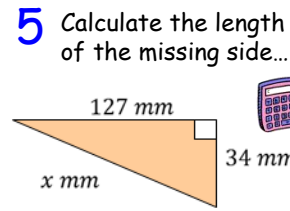


1 Calculate the area of this rhombus...

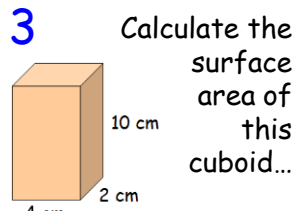


7 Calculate 72×46

6 Write 38 600 in scientific notation.



4 Hannah scored 78 out of 110 in her National 5 maths exam. Calculate her percentage, rounding your answer to the nearest percent.



2 Multiply out the following brackets and gather like terms...
 $7(2x - 3) - 8(x - 4)$

13 240 people asked. How many preferred basketball?

12 Calculate $629 \div 17$

11 A savings account will pay 6.3% simple interest p.a. How much interest will savings of £400 earn after 8 months?

10 Evaluate $\sqrt[5]{59\,049}$

9 Calculate $(-7 + 25) \div 6^2$

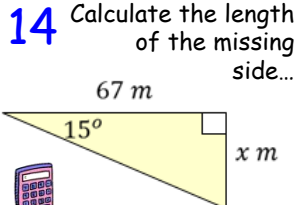
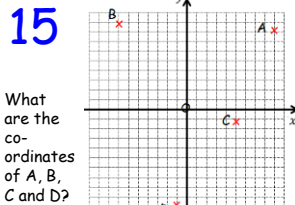
8 Solve the following equation...
 $8x - 1 = 5x + 11$

19 To bake a pie in an oven, a recipe suggests a temperature of $(160 \pm 5\%)^\circ\text{C}$. What are the min and max temperatures that are acceptable?

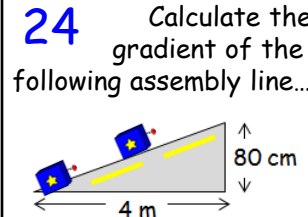
18 Calculate $6\frac{1}{3} - 2\frac{3}{4}$

17 Increase 24 grams by 10%

16 Onions are sold in packs of 3. How many packs can be made from 359 onions?



25 A vase contained exactly 2 litres of water. On a sunny day, 0.628 litres of water evaporated. How much water was left in the vase?

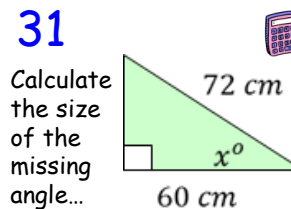


23 A milk float travelled for 2 miles in 24 mins. What was its average speed?

22 A band share royalties from a hit record. The money was shared between Paul : John : George : Ringo in the ratio of 4 : 5 : 2 : 1. If John received £12 000, how much did George earn?

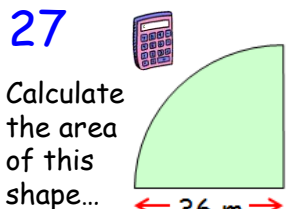
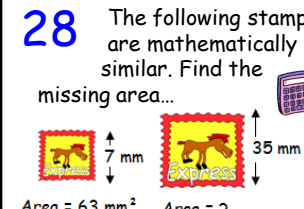
21 Express $\frac{7}{45}$ as a decimal

20 Factorise the following expression...
 $16x - 48$



30 The mean shoe size of three pupils is size 4. Two of the pupils are sizes 2 and 3. What is the shoe size of the third pupil?

29 Alison bought a washing machine priced £480. Including the delivery charge she paid a total of £492. Express the delivery charge as a % of the price of the washing machine.



26 Find the 'nth' term for the following sequence and hence find the 30th term;
6, 8, 10, ...

RIGOUR

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Numeracy for Learning, Life and Work



May CfE 4th Level Calendar

#abitofmathseveryday



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	29	30	31