

4 cm

## May CfE 4th Level Calendar

#abitofmathseveryday



10 m

Calculate the area

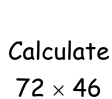
of this rhombus...

Hannah scored 78 out of 110 in her National 5 maths exam. Calculate her percentage, rounding your answer to the nearest percent. 5 Calculate the length 6 of the missing side ... 127 mm 34 mmx mm

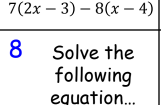
A savings account

will pay 6.3%

Write 38 600 in scientific notation.



13



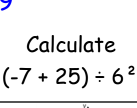
8x - 1 = 5x + 11

Multiply out the

following brackets

and gather like

terms...

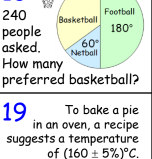


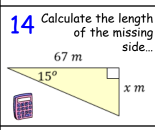
10 Evaluate  $\sqrt[5]{59049}$ 

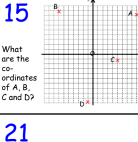
simple interest p.a. How much interest will savings of £400 earn after 8 months? 17 Increase

12 Calculate  $629 \div 17$ 18

Calculate







16 in packs of 3. How many packs can be made from 359 onions? 22 A band share royalties from a hit record. The

money was shared between

Paul: John: George: Ringo

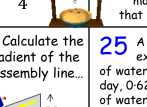
in the ratio of 4:5:2:1.

If John received £12 000.

Onions are sold

24 grams by 10% 23 A milk float travelled for

24 gradient of the following assembly line...



What are the min and max temperatures that are acceptable? 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?

the following expression... 16x - 48Find the 'nth' 26

30th term;

6, 8, 10, ...

Factorise

Express  $\frac{7}{45}$  as a decimal 27 term for the following sequence Calculate and hence find the the area of this shape...

how much did George The following stamps are mathematically similar. Find the missing area... 36 m →

2 miles in 24 mins. What was it's average Alison bought a washing machine 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.

speed?

80 cm The mean shoe size of three pupils is of three pupils is size 4. Two of the pupils are sizes 2 and 3. What is the shoe size of the third

?liquq

31 Calculate 72 cm the size of the missing angle... 60 cm



## May CfE ♣<sup>th</sup> Level Calendar #abitofmathseveryday 📠