

#abitofmathseveryday 5 6

Calculate Write $\frac{3}{4}$ as Calculate a decimal and $32 \div (-4)$

5.2 - 7.84 + 6.379

21 m

17

The perimeter of

of the missing

12 m side.

Select

the prime

number(s) from

the following list...

this shape is 66 m.

Calculate the length

October CfE 2 rd Level Calendar

 0.7×0.9 Simplify the following expression... $7y^2 + 4y + y^2 - 5y$

13

Calculate

Calculate angle... 10^4 10 Change $3\frac{2}{7}$ 3 scones cost into a Calculate £2.16. How

15

21

27

much for

8 scones?

What

is $\sqrt{169}$?

Highest Common

Change 3 grams

into kilograms

of 18 and 36?

What is the

Factor

Calculate the missina angle...

80% of 35

18 How far did a plane fly in 3 hours 45 mins at an average speed of

137°

Buenos /

Aires

19 Solve the equation... 6x - 5 = -29Calculate the

Calculate

of 111

20

14

26

tables (T) 1 2

chairs (C) 3 5 7

"top-heavy"

fraction

Calculate the

volume of this

Write a rule

and complete

3 15

the table...

?

cuboid...

178° 22 Agnes works as a dinner lady and

16

21, 37, 45, 51, 67, 77 23 Express 210 as a product of 400 m.p.h.? 24 What is the Lowest Common Multiple

30 What is

FROM Buenos

Aires to

Glasgow?

a percentage.

Change \$451.50

into pounds

Exchange Rate:-

£1 = \$1.29

12

area of 30 m this shape...

Calculate

earns £7.90 per hour. She works 8 hours per week. Calculate her weekly wage. 28 If a = -1 and b = -2

 $2a^{2} + 7b$

calculate:-

prime factors 29 Calculate

240 ÷ 0.08

of 2, 4 and 10? North Glasgow

50 m At a giant Halloween party, there were 84 witches and 32 mummies. Write down the ratio of witches: mummies in 🧦 it's simplest form.