



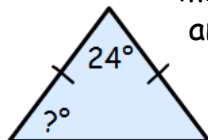
Calculate
 0.7×0.9

2

Calculate
 10^4

3

Calculate the
missing
angle...



4

Calculate
 $32 \div (-4)$

5

Calculate

$$5.2 - 7.84 + 6.379$$

6

Write $\frac{3}{4}$ as
a decimal and
a percentage.

7

Simplify the
following
expression...

$$7y^2 + 4y + y^2 - 5y$$

8

Change $3\frac{2}{7}$
into a
"top-heavy"
fraction

9

3 scones cost
£2.16. How
much for
8 scones?

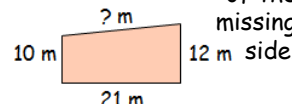


10

Calculate
80% of 35

11

The perimeter of
this shape is 66 m.
Calculate the length
of the
missing



12

Exchange Rate:-
£1 = \$1.29



Change \$451.50
into pounds

13

Calculate
 $\frac{2}{3}$ of 111

14

Calculate the
volume of this
cuboid...

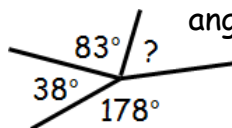


15

What
is $\sqrt{169}$?

16

Calculate the
missing
angle...



17

Select
the prime
number(s) from
the following list...
21, 37, 45, 51, 67, 77

18

How far did a
plane fly in
3 hours 45 mins
at an average
speed of
400 m.p.h.?



19

Solve the
equation...

$$6x - 5 = -29$$

20

Calculate
 $\frac{5}{6} - \frac{2}{5}$

21

What is the
Highest Common
Factor
of 18 and 36?

22

Agnes works as
a dinner lady and
earns £7.90 per hour.
She works 8 hours
per week. Calculate
her weekly wage.



23

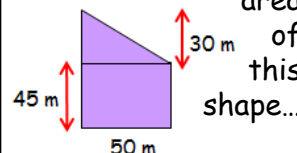
Express
210 as a
product of
prime factors

24

What is the
Lowest Common
Multiple
of 2, 4 and 10?

25

Calculate the
area
of this
shape...



26

Write a rule
and complete
the table...

tables (T)	1	2	3	15	?
chairs (C)	3	5	7	?	79

27



Change 3 grams
into kilograms

28

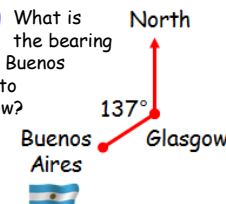
If $a = -1$ and $b = -2$
calculate :-
 $2a^2 + 7b$

29

Calculate
 $240 \div 0.08$

30

What is
the bearing
FROM Buenos
Aires to
Glasgow?



31

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

