

Maths Revision Boardbusters: Questions and Answers

PN

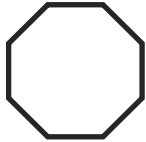
What PN describes 2, 3, 5 and 7?
prime number(s)

F

What F describes what 1, 2, 3, 4, 6 and 12 are for the number 12?
factor(s)

RO

What RO is this shape?



regular octagon

OA

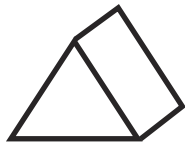
What OA is shown here?



obtuse angle

TP

What TP is this shape?



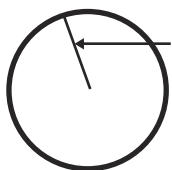
triangular prism

MN

What MN is this?
mixed number

R

What R does this line represent?



radius

H

What H is represented by the 7 in this number?
hundredth

B

What B shows you what to do first in this calculation?
brackets

L

What L is 1000ml?
litre

M

What M is represented by the 1 in 1 000 000?
million

E

What E is shown here? $y = 2x + 5$
equation

IF

What IF is this?
improper fraction

R

What R is this shape?



rhombus

PC

What PC is representing the data?



pie chart

CN

What CN describes 6, 15, 25 and 28?
composite number

F

What F is shown here? $\text{area} = \text{length} \times \text{width}$
formula

E

What E is shown here? $75\% = \frac{3}{4} = 0.75$
equivalence/equivalent(s)

M

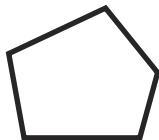
What M describes what 9, 18, 27 and 36 are for the number 9?
multiple(s)

SN

What SN describes these numbers? 1, 4, 9 or 16
square number(s)

IP

What IP describes this shape?



irregular pentagon

M

What M is 1.6km?
mile

TT

What TT is represented by the 6 in 265 983?
ten thousand

CN

What CN describes these numbers? 1, 8, 27, 64
cube number(s)

P

What P describes these lines?



parallel