

1 IA

1

1.0079

=

A buff minus sign

2 IIA

3

6.941

$(G,*)$

The new A-Level grades released!

4

9.0122

\sum

Of all fears

11

22.990

$G \wr H$

Gsnakes and Hladders

12

24.305

\prod

Of your environment

19

39.098

$\langle G \rangle$

Trust in the force, Luke

20

40.078

$\sqrt{\text{ans}}$

"Off the Wall"

21

44.956

\ddots

Since

22

47.867

ϵ

Try finding one of these in a haystack

23

50.942

π

Stay rational

24

51.996

\exp

5 points to level 32

25

54.938

\mathfrak{S}

Lobster claws

26

55.845

C^∞

Smooth criminal

27

58.933

ξ

An x for sadists

28

58.693

\mathbb{M}

Hey, did you know I play in a Möbius band?

29

63.546

\lim

The older, better cousin to ϵ, δ

30

65.39

$\#S$

Here's my cardinality, count me maybe

31

69.723

$P(A|B)$

Bayes? I barely know ayes.

32

72.64

\mathbb{H}

This is the story of a girl

33

74.922

\mathbb{N}

Lazy integers

34

78.96

\ker

The linear algebra approach to fried chicken

35

79.904

κ

The vocabulary of an Overwatch player

36

83.8

\mathfrak{f}

Advanced addition

37

85.468

\mathfrak{g}

MOM! It's not a phasel!

38

87.62

\div

And conquer

39

88.906

\ddots

Hence

40

91.224

δ

Finding ~~Dorey~~ δ

41

92.906

i

Get real

42

95.94

\log

This is the only way to make Adder snakes reproduce

43

96

\mathfrak{R}

Monks about to draw a bloody tapestry

44

101.07

Cat

Categories for felines

45

102.91

Ω

Toilet seat domain

46

106.42

U

An open set, like my DMs

47

107.87

$(a_n)_{n \in \mathbb{N}}$

Cauchy

48

112.41

\cap

Paul Atrides of Dune

49

114.82

$E(X)$

I have 7 of these and they're all evil

50

118.71

\sin

See no evil

51

121.76

\mathbb{O}

Advanced quaternions

52

127.6

\mathbb{Q}

Anon

53

126.9

$g_{\mu\nu}$

Ey up gunner.

54

131.29

$\mathcal{O}(\epsilon)$

Ouroboros snake

55

132.91

$[R; +, \cdot]$

Frodo should've carried this instead. Way easier.

56

137.33

\times

New Roman

Adam Townsend

At

Likes chocolate fountains

72

178.49

\exists

E

73

180.95

ϕ

You're golden!

74

183.84

mod

Owned by Garry

75

186.21

\arg

Augmented reality gaming

76

190.23

$S'(\mathbb{R})$

Control your temper – (ed distributions)

77

192.22

\emptyset

An empty box

78

195.08

F

A closed set, unlike my DMs

79

196.97

8×10^{53}

The Monster

80

200.59

\cup

Will you accept their hand in marriage?

81

204.38

$\sigma(X)$

I've already made a sigma joke

82

207.2

\cos

Hear no evil

83

208.98

\mathbf{Xb}

Xander Byrne Green Astronomer

84

209

\mathbb{R}

The vanilla of sets

85

210

\wedge

Half-life 3

86

222

∇^2

Laplacian - short for twice divorced.

87

223

(ρ, V)

The emperor's new homomorphisms

88

226

$!$

Snake has been spotted

Andrew Krause

Ak

Likes VisualPDE

104

261

\forall

This is a good Newsies song

105

262

γ

Oiler – Maccaroni constant

106

266

\gcd

Gotta cook, darling!

107

264

$\frac{1}{z} | z=0$

Poland

108

277

\mathcal{O}_U

Oh dear, dear, gorgeous.

109

268

∂U

Jordan curve theorem has something to say

110

281

\propto

Fish

111

280

S^1

The best space

112

285

\simeq

The Great Wave off Kanagawa

113

284

\sim

Ticklish

114

289

\tan

Speak no evil

115

288

\square

Yin

116

293

\blacksquare

Yang

117

292

\mathbb{Z}

Lazy reals

118

294

$\frac{\delta S}{\delta f}$

Mom I want a derivative! We have derivatives at home.

Group Theory

Arithmetic

Good for university challenge

Topical statement

Linear Algebra

Differential Geometry

Calculus

Some geezers

A name

Maths

Joke

Alex Chudasama

Ac

The idiot behind this

Paul Erdős

Pe

What's your number?

Albert Einstein

Ae

Named after a tensor

Erwin Schrodinger

Es

Likely cat murderer

Emmy Nöther

En

Conservation laws and all that

Pythagoras

P

$a^2 + b^2 = c^2$

Maryna Viazovska

Mv

8 dimensional sphere packing. Duh.

Évariste Galois

Ég

Invents group theory, refuses to elaborate, dies

Katherine Johnson

Kj

Fly me to the moon

Alan Turing

At

Guessed a password or something

Ada Lovelace

Al

Indirectly caused MATLAB

Julia Robinson

Jr

Bested Hilbert's 10th

Sophie Germain

Sg

Not the Castlevania character

Euclid

E

Do you remember, The 21st night of September?

Leonard Euler

Le

Biggest BNOC of maths

Karl Weierstrass

Kw

Kowalski. Analysis.

Isaac Newton

In

Invented gravity after being hit by an apple

David Hilbert

Dh

23 problems on the shelf...

92

238.03

U

r mom

Brooke Taylor

Bt

Definitely a different kind of Eras tour

Fibonacci

F

1 fish, 1 fish, 2 fish, 3 fish

Richard Feynman

Rf

Surely you're joking!

John von Neumann

Jn

Couldn't stick to one field could he?

Pierre de Fermat

Pf

Had the smallest of margins

Srinivasa Ramanujan

Sr

Futurama, taxis and cubes

Bernard Riemann

Br

This guy is the reason Vi_xar exists.

Peter Dirichlet

Pd

Math Bio's evil twin

James Maxwell

Jm

Let there be light

Joseph Fourier

Jf

Still tormenting undergrads 400 years later

Kirk Gödel

Kg

Incomplete