1 IA

1	1 1.0079					The	e Periodic	Table of	Mathema	ntics								$\nabla \cdot f$
	A buff minus sign	2 IIA	2 IIA										13 IIIA	14 IVA	15 VA	16 VIA	17 VIIA	Div operator. Short for divorced.
2	3 6.941 $(G,*)$ The new A-Level grades released!	4 9.0122 Solution of all fears											5 10.811 A Blame Galois	$\begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix}$ The Matrix Revolutions	v imes w Angry multiplication	8 15.999 Get Because I could not stop for det, he kindly stopped for me	9 18.998 $\Gamma^{\lambda}_{\mu\nu}$ Curvature equivalent of verbal diarrhoea	abla f Scary triangle
3	$G \wr H$	12 24.305 Of your environment	3 IIIA	4 IVB	5 VB	6 VIB	7 VIIB	8 VIIIB	9 VIIIB	10 VIIIB	11 IB	12 IIB	P(A)	14 28.086	15 30.974 U W Some weird driving sign that didn't appear on my theory	16 32.065 Tr There's not much left here.	$ \begin{array}{c} {\bf 17} & {\bf 35.453} \\ {\bf \nabla} \mu \\ {\bf Covariant\ derivative.} \\ {\bf No\ joke\ here.} \end{array} $	$ abla^{39.948} $ $ abla^{\times} \times f$ All of fluid dynamics
4	19 39.098 $\langle G \rangle$ Trust in the force, Luke	20 40.078 √ans "Off the Wall"	21 44.956 • • • • • Since	22 47.867 € Try finding one of these in a haystack	π Stay rational	24 51.996 EXP 5 points to level 32	25 54.938 \$\frac{5}{3}\$ Lobster claws	26 55.845 C Smooth criminal	27 58.933	28 58.693 Hey, did you know I play in a Möbius band?	$\lim_{\substack{\text{The older, better}\\\text{cousin to }\epsilon,\delta}}$	30 65.39 $\#S$ Here's my cardinality, count me maybe	P(A B) Bayes? I barely know ayes.	32 72.64 This is the story of a girl	33 74.922 N Lazy integers	34 78.96 KET The linear algebra approach to fried chicken	35 79.904 K The vocabulary of an Overwatch player	36 83.8 Advanced addition
5	37 85.468 g MOM! It's not a phase!	38 87.62 	39 88.906 ••• Hence	δ 91.224 δ Finding Dery δ	41 92.906 <i>i</i> Get real	log This is the only way to make Adder snakes reproduce	43 96 Monks about to draw a bloody tapestry	44 101.07 Cat Categories for felines	45 102.91 C Toilet seat domain	46 106.42 U An open set, like my DMs	$(a_n)_{n\in\mathbb{N}}$	48 112.41 Paul Atriedes of Dune	E(X) I have 7 of these and they're all evil	50 118.71 Sin See no evil	51 121.76 Advanced quarternions	52 127.6 Q Anon	$g_{\mu u}$ Ey up guvner.	$\mathcal{O}(\epsilon)$
6	$[R;+,\cdot]$ Frodo should've carried this instead. Way easier.	56 137.33 ×	Adam Townsend At Likes chocolate fountains	72 178.49 	You're golden!	74 183.84 MOd Owned by Garry	75 186.21 Augmented reality gaming	76 190.23 S'(\mathbb{R}) Control your temper. - (ed distributions)	77 192.22 () An empty box	78 195.08 F A closed set, unlike my DMs	8×10^{53}		$\sigma(X)$ I've already made a sigma joke	82 207.2 COS Hear no evil	Xb Xander Byrne Green Astronomer	84 209 R The vanilla of sets	85 210	86 222 V Laplacian - short for twice divorced.
7	87 223 (ho,V) The emperor's new homomorphisms	88 226	Andrew Krause Ak Likes VisualPDE	104 26111 This is a good Newsies song	105 ************************************	gCd gCd	107 264 $\frac{1}{z} _{z=0}$ Poland	108 277 OU Oli dear, dear gorgeus.	$\begin{array}{c} {\bf 109} & {\bf 268} \\ {\bf \partial} U \\ {\bf Jordan\ curve\ theorem} \\ {\bf has\ something\ to\ say} \end{array}$	110 281 X	S^1	285 The Great Wave off Kanagawa	113 284	114 289 tan Speak no evil	115 288	116 293 Yang	117 292 ZZ Lazy reals	$\frac{\delta S}{\delta f}$ Mom I want a derivative! We have derivatives at home.
	Group Theory Arithmetic				The same of the sa	Maria de la companya					Évariste Galois						Euclid	· · · · · · · · · · · · · · · · · · ·
	Good for university Topical statement Linear Algebra	challenge		Alex Chudasama AC	Paul Erdős Pe	Albert Einstein Ae	Erwin Schrodinger	Emmy Nöther En	Pythagoras	Maryna Viazovska	Ég	Katherine Johnson	Alan Turing At	Ada Lovelace	Julia Robinson	Sophie Germain	E	Leonard Euler
	Differential Geometrical Calculus Some geezers	ry		The idiot behind this	What's your number?	Named after a tensor	Likely cat murderer	Conservation laws and all that	$a^2 + b^2 = c^2 \cdot \dots$	8 dimensional sphere packing. Duh.	Invents group theory, refuses to elaborate, dies	Fly me to the moon	Guessed a password or something	Indirectly caused MATLAB	Bested Hilbert's 10 th	Not the Castlevania character	Do you remember, The 21st night of September?	Biggest BNOC of maths
ſ											***************************************						***************************************	***************************************
	Maths			Karl Weierstrauss	Isaac Newton	David Hilbert Dh	92 238.03 U	Brooke Taylor Bt	Fibonacci F	Richard Feynman	John von Neumann Jn	Pierre de Fermat	Srinivasa Ramanujan	Bernard Riemann Br	Peter Dirichlet	James Maxwell Jm	Joseph Fourier Jf	Kirk Gödel

1 fish, 1 fish, 2 fish, 3 Surely you're joking!

Definitely a different kind of Eras tour

Joke

Invented gravity after being hit by an apple

23 problems on the

shelf...

r mom

Kowalski. Analysis.

Still tormenting undergrads 400 years

later

Let there be light

Math Bio's evil twin

This guy is the reason $Vi\chi$ ar exists.

Futurama, taxis and

cubes

Had the smallest of

margins

Couldn't stick to one field could he?