

*Yoga*

# WHO ARE YOU?



BEST ANIMATION  
SHORTFILM  
INTERNATIONAL SAFE COMMUNITY  
SIT ILÁN  
2019











Nic Williams Photography  
Twitter @upsidey

SEVENOAKS  
**Chronicle**  
[sevenoakschronicle.co.uk](http://sevenoakschronicle.co.uk)

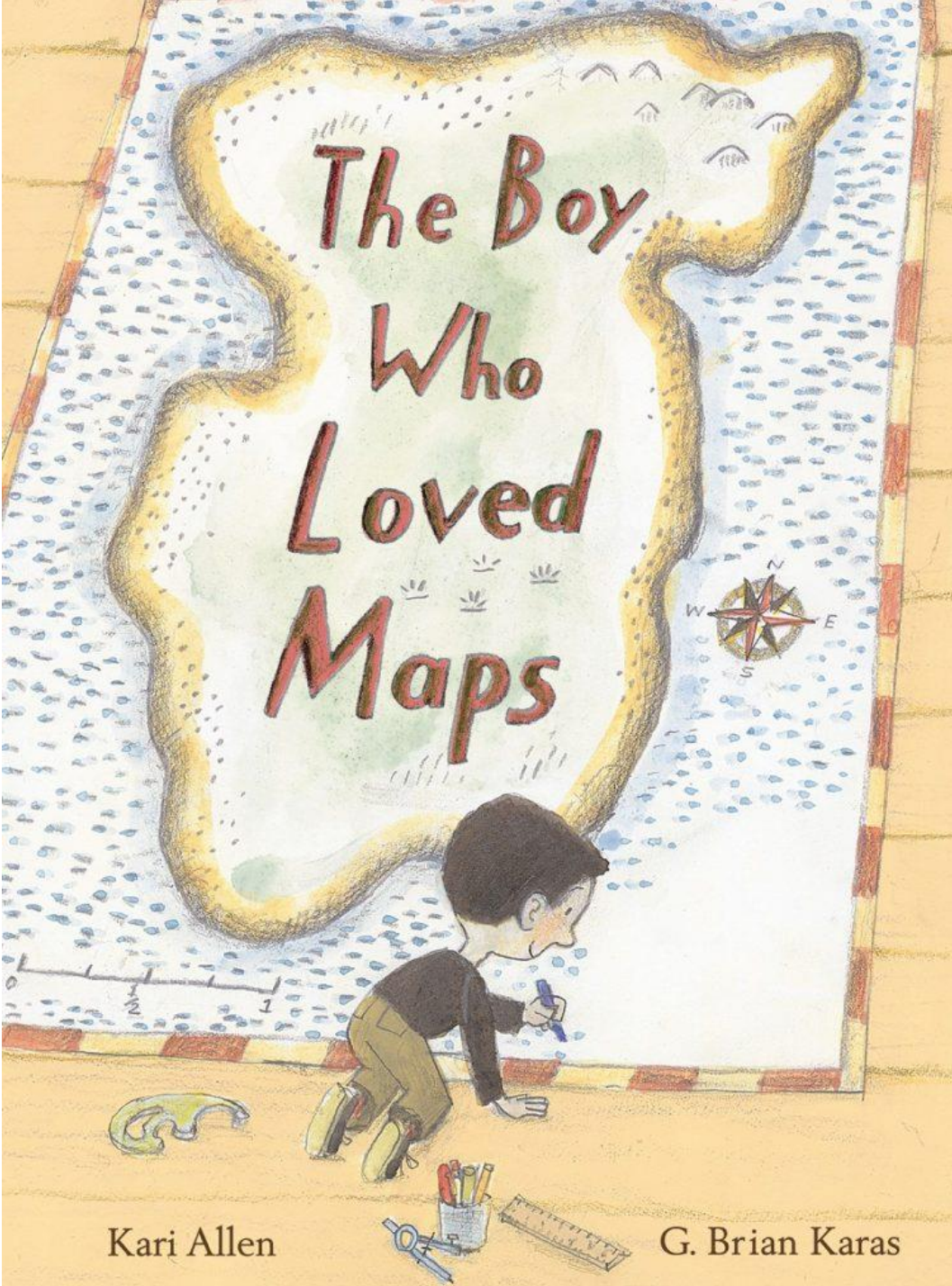
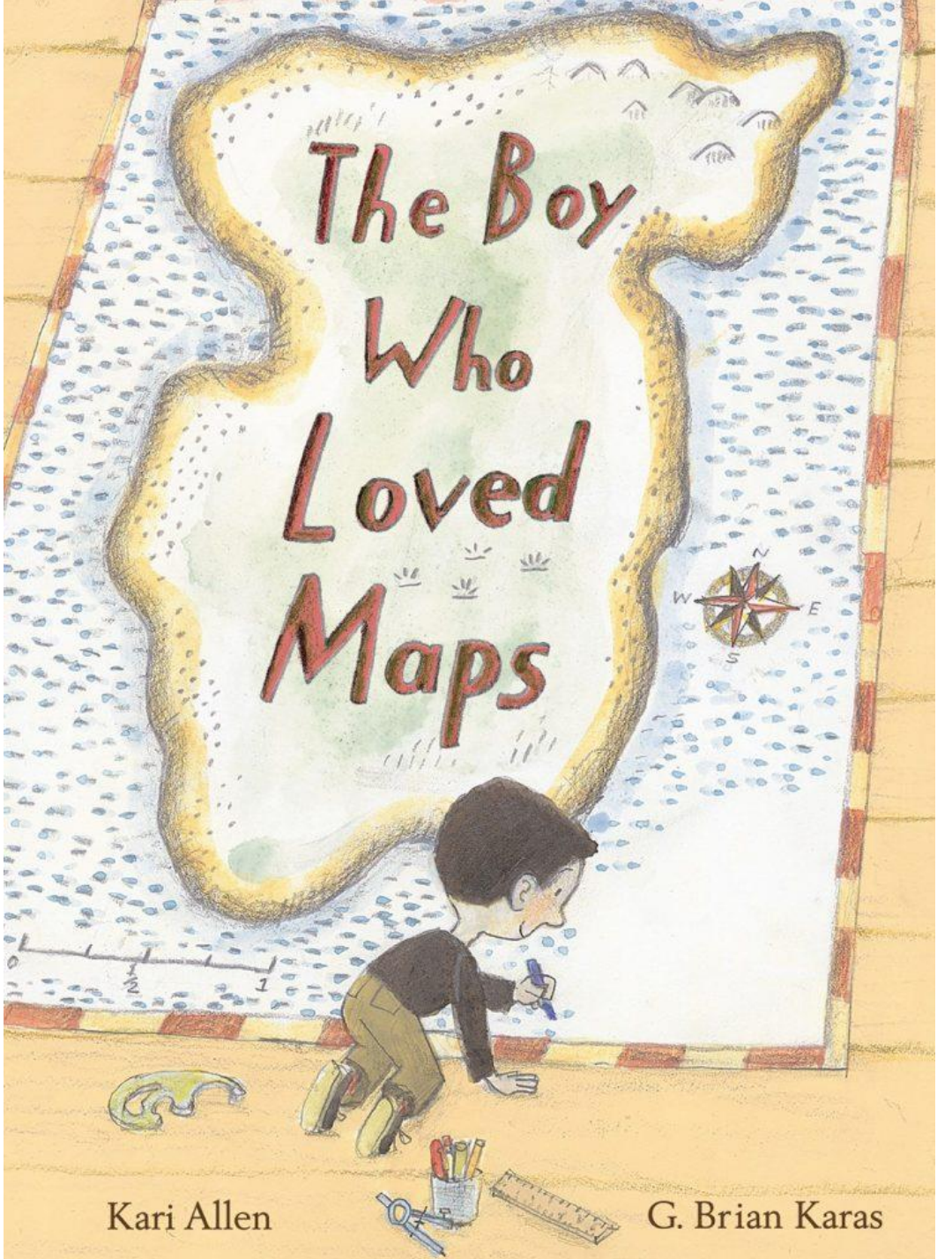
print | online | mobile [f](#) [t](#)

**TOWN  
NOT  
READY  
FOR  
SUSHI**

SEVENOAKS  
**Chronicle**  
[sevenoakschronicle.co.uk](http://sevenoakschronicle.co.uk)

print | online | mobile [f](#) [t](#)

**TOWN  
NOT  
READY  
FOR  
SUSHI**





U B E R

OLD TOWN  
BAR  
RESTAURANT



deliveroo

# hmV

LEASE EXPIRY  
ENTIRE STORE  
SALE IN-STORE

NOT A MEMBER YET?  
ASK ABOUT PURE TODAY  
AND FIND OUT WHY...  
**FANS GET IT.**

LEASE EXPIRY  
SALE

THIS LOCATION ONLY

ENT ST  
UP TO  
ORIGIN



Spotify®



7  
2

The  
Melbourne  
Shop  
by

Elliot  
Nordic  
Edition





The image features the PayPal logo, which consists of a large blue 'P' followed by the word 'PayPal' in its signature blue and light blue font. To the right of 'PayPal', the word 'HERE' is written in a large, bold, dark blue sans-serif font. The background is a light blue gradient with faint, curved white lines.

**PayPal**  
**HERE**

[www.paypal.co.uk/here](http://www.paypal.co.uk/here)





THIS CHANGES  
EVERYTHING



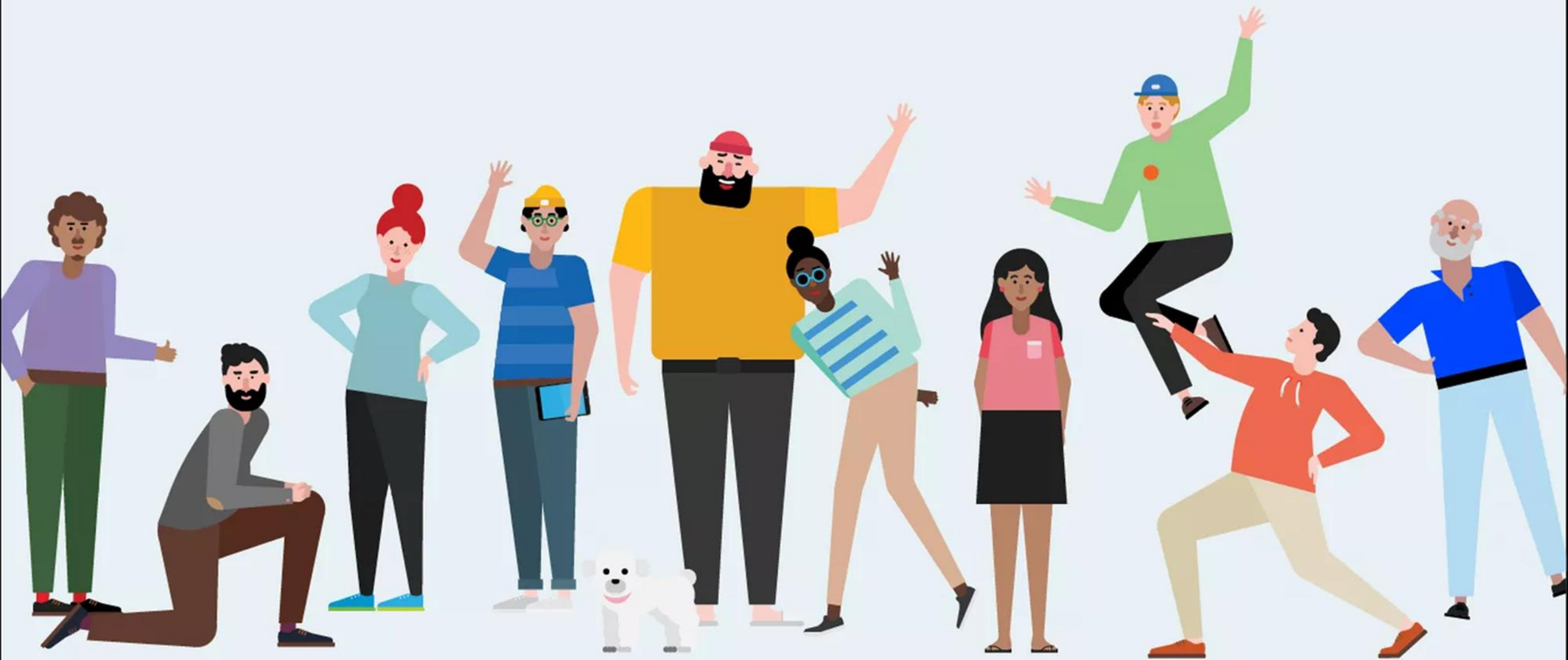






A photograph of the New York City skyline, viewed from across a body of water. The One World Trade Center is the most prominent building on the left, reaching towards the top of the frame. The sky is a clear, pale blue with some wispy white clouds.

# NYC OpenData

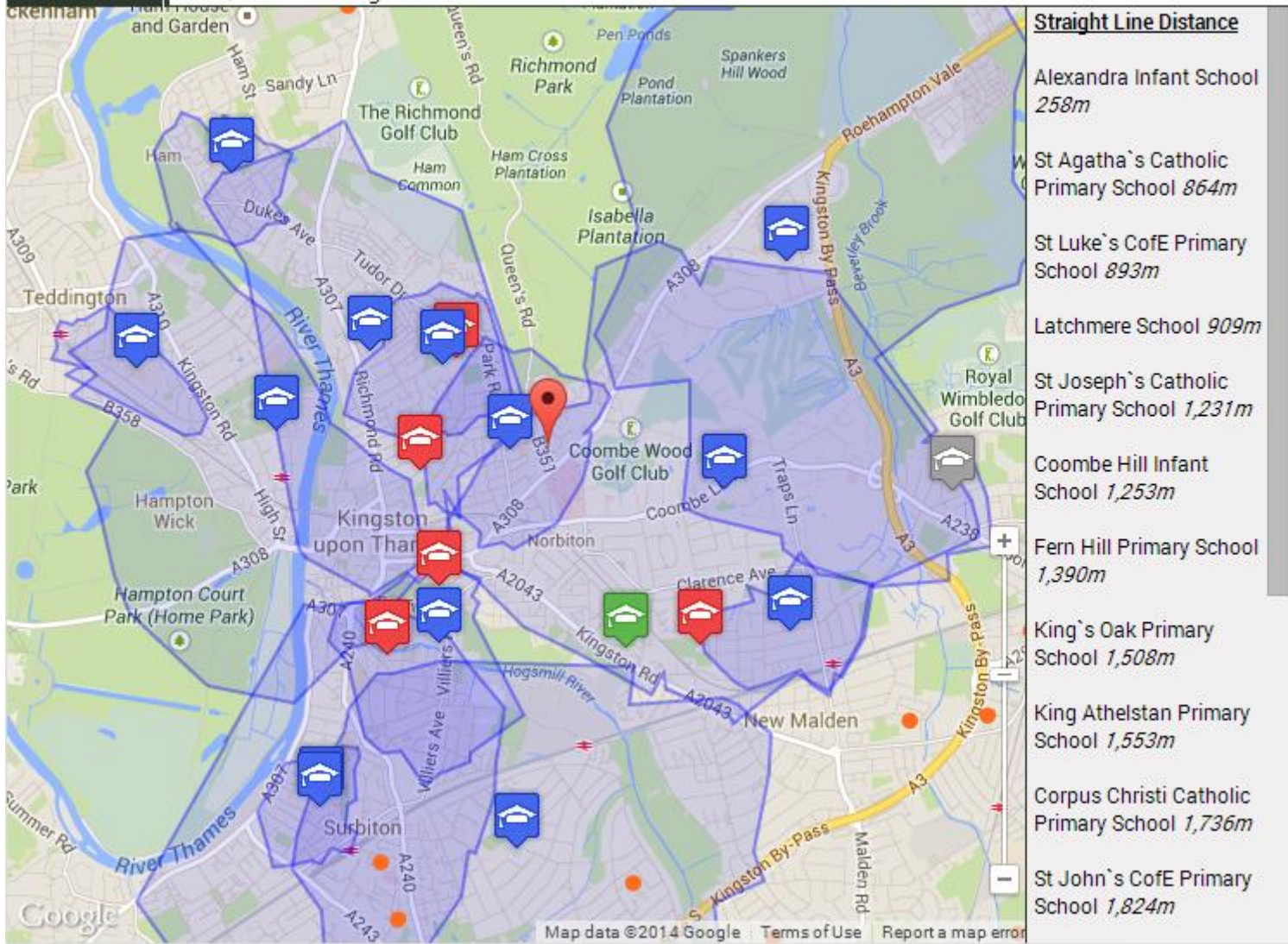


## **Primary School Catchment Areas**



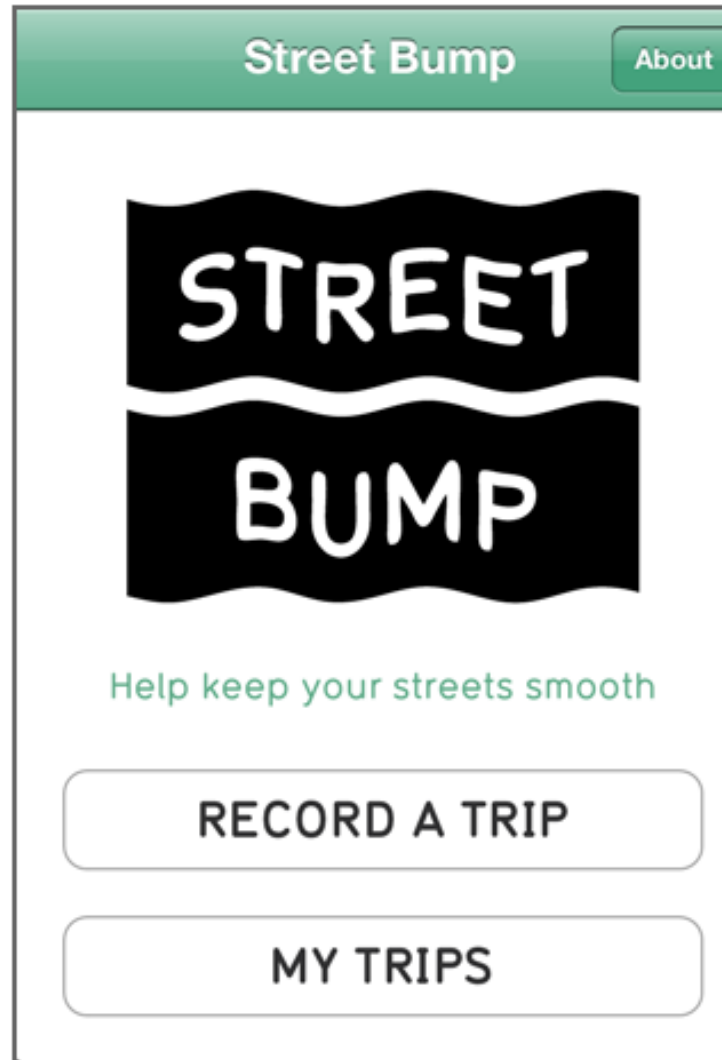
## Options

KT2, United Kingdom





## About Street Bump



## Start Reporting



[Terms of Service](#)

## Stay Informed



## Have Questions?

[Contact us](#)

P

Pay  
here

P

Pay  
here



## SURGE PRICING

Demand is off the charts! Fares have increased to get more Ubers on the road.









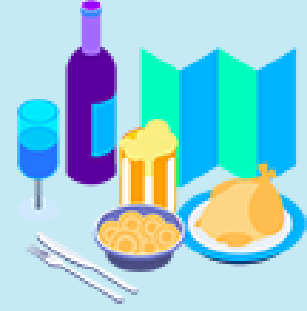
amazon  
amazon  
amazon



amazon



Housing Benefit, C  
Tax Reduc-





Geolocation is the process of determining the geographical location of a device or user. It involves using various technologies such as GPS, Wi-Fi, cellular networks, and IP addresses to pinpoint a specific location on the Earth's surface. Geolocation has numerous applications, including navigation, mapping, location-based services, and security systems. By leveraging geolocation data, businesses can offer personalized experiences, optimize delivery routes, and enhance overall user engagement.

WHALE

HONGBA

Model: Me-120-3000-30

Input: 120VAC 50/60Hz 0.3A

Voltage: 24V 30mA

Output: 24V 30mA

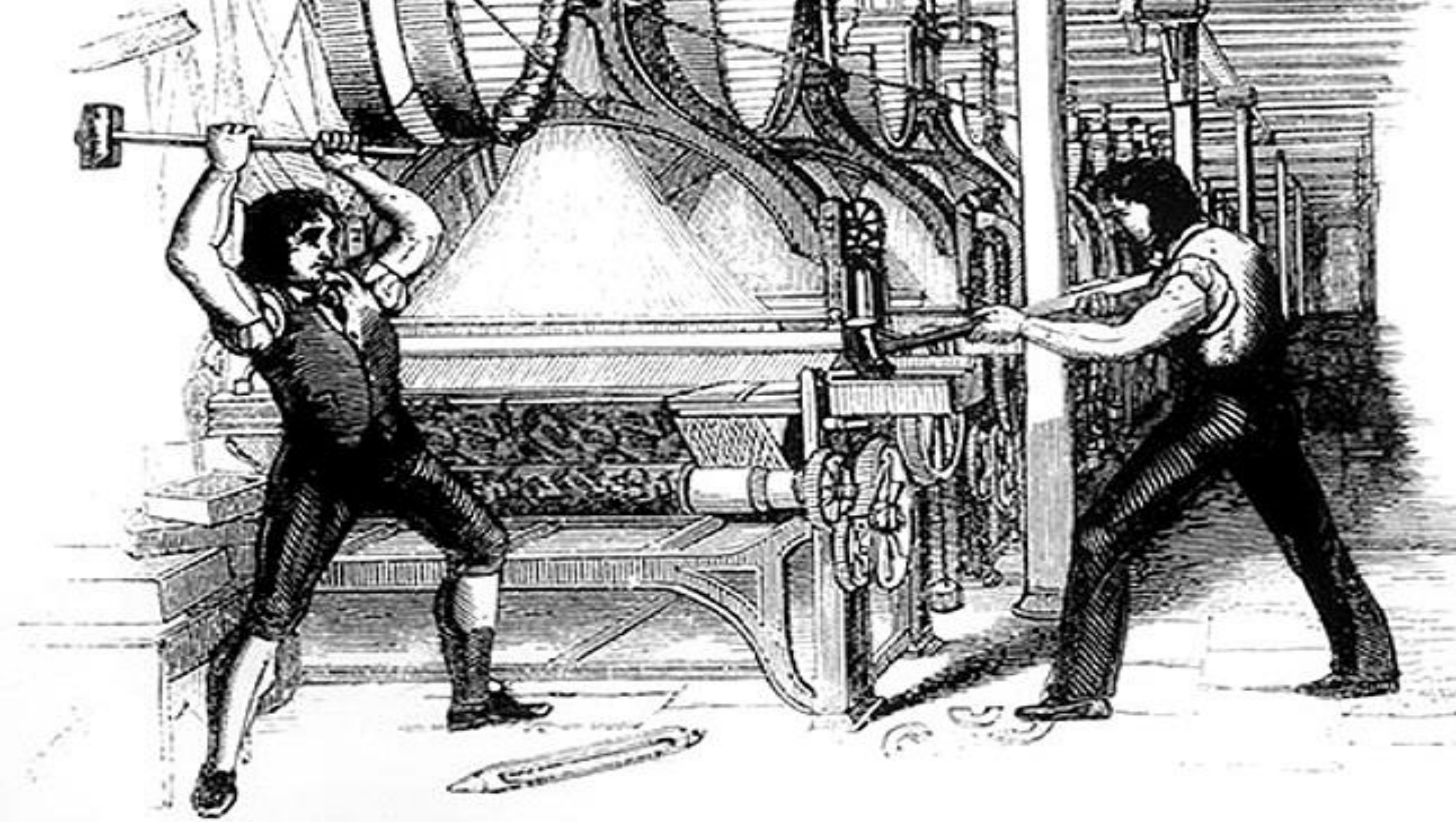
Driver: 24V 30mA

Hyline Lighting Co.









$\sin \beta = \frac{1}{2} [\cos(\alpha-\beta) - \cos(\alpha+\beta)]$   
 $\cos \beta = \frac{1}{2} [\cos(\alpha-\beta) + \cos(\alpha+\beta)]$   
 $\sin \beta = \frac{1}{2} [\sin(\alpha-\beta) + \sin(\alpha+\beta)]$

$V = wh$   
 $S.A. = 2lw + 2(h+2w)h$

$\frac{1}{1-x} = 1+x+x^2+\dots+x^n+\dots = \sum_{n=0}^{\infty} x^n, |x|<1$   
 $= 1-x+x^2-\dots+(-x)^n+\dots = \sum_{n=0}^{\infty} (-1)^n x^n, |x|<1$

$\beta_1 \cos(\alpha+\beta) = \cos \alpha \cos \beta - \sin \alpha \sin \beta$   
 $\beta_1 \cos(\alpha-\beta) = \cos \alpha \cos \beta + \sin \alpha \sin \beta$

$\operatorname{tg} 2\alpha = \frac{\operatorname{ctg}^2 \alpha - 1}{2 \operatorname{ctg} \alpha}$   
 $A = qa/(a+2b)/2L$   
 $B = qa/2L$   
 $T_1 = +A; T_2 = -B$   
 $x = A/a$   
 $M_{1-2} = +A^2/2q; M = Bb$

$\operatorname{tg} \alpha = \frac{q}{2L}$   
 $f = \frac{q}{2L} \cdot \frac{qL}{2}$   
 $EI = 384$

$\operatorname{tg}(-\alpha) = -\operatorname{tg} \alpha$   
 $\sin(\frac{\pi}{2} \pm \alpha) = \cos \alpha$   
 $\operatorname{tg}(\frac{\pi}{2} \pm \alpha) = \mp \operatorname{ctg} \alpha$

$\operatorname{tg} \alpha = \frac{2 \operatorname{tg} \frac{\alpha}{2}}{1 - \operatorname{tg}^2 \frac{\alpha}{2}}$

$\operatorname{tg} \frac{\alpha}{2} = \pm \sqrt{\frac{1 - \cos \alpha}{2}}$   
 $\operatorname{ctg} \frac{\alpha}{2} = \pm \sqrt{\frac{1 + \cos \alpha}{2}}$   
 $\operatorname{tg}^2 \frac{\alpha}{2} = \frac{1 - \cos \alpha}{1 + \cos \alpha}$   
 $\operatorname{ctg}^2 \frac{\alpha}{2} = \frac{1 + \cos \alpha}{1 - \cos \alpha}$   
 $\operatorname{tg}^2 \frac{\alpha}{2} = \frac{1 - \cos \alpha}{1 + \cos \alpha}; \operatorname{ctg}^2 \frac{\alpha}{2} = \frac{1 + \cos \alpha}{1 - \cos \alpha}$

$e^x = 1 + x + \frac{x^2}{2!} + \dots + \frac{x^n}{n!} + \dots = \sum_{n=0}^{\infty} \frac{x^n}{n!}, |x| < \infty$   
 $T_1 = A = \frac{qL}{2}$   
 $T_2 = -B = -\frac{qL}{2}$   
 $M = qq^2/1^2$   
 $A = B = qa$   
 $T_1 = -T_2 = A$   
 $f = qa^2(3L^2 - 2a)$   
 $EI = 48EI$

$\sin A = \frac{a}{c}$   
 $\cos B = \frac{b}{c}$   
 $\tan A = \frac{b}{a}$   
 $\cot B = \frac{a}{b}$   
 $\sec A = \frac{c}{b}$   
 $\csc B = \frac{c}{a}$   
 $\operatorname{cosec} A = \frac{c}{a}$   
 $\operatorname{secant} B = \frac{c}{b}$

$\cos(\pi \pm \alpha) = -\cos \alpha$   
 $\operatorname{tg}(\pi \pm \alpha) = \pm \operatorname{ctg} \alpha$   
 $\cos(2\pi k \pm \alpha) = \cos \alpha$   
 $\operatorname{ctg}(2\pi k \pm \alpha) = \operatorname{ctg} \alpha$

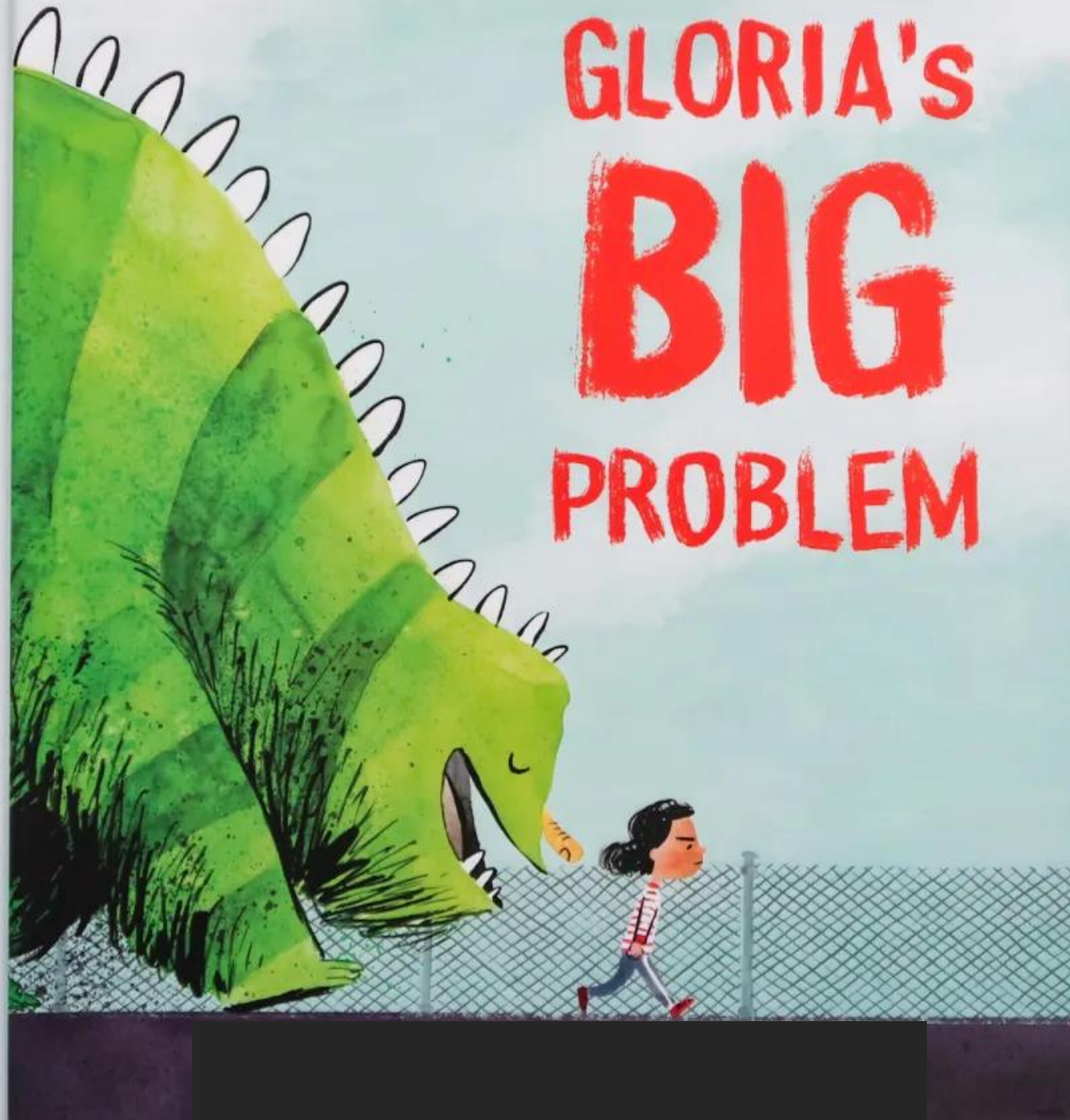
$\sin(\pi \pm \alpha) = \pm \sin \alpha$   
 $\operatorname{tg}(\pi \pm \alpha) = \pm \operatorname{tg} \alpha$   
 $\sin(2\pi k \pm \alpha) = \sin \alpha$   
 $\operatorname{tg}(2\pi k \pm \alpha) = \operatorname{tg} \alpha$



**“How can people tell you what they want if they haven’t seen it before? If we ask them what they want, we’ll end up doing Swan Lake every year!”**

— Mario D’Amico, senior VP of marketing at Cirque du Soleil

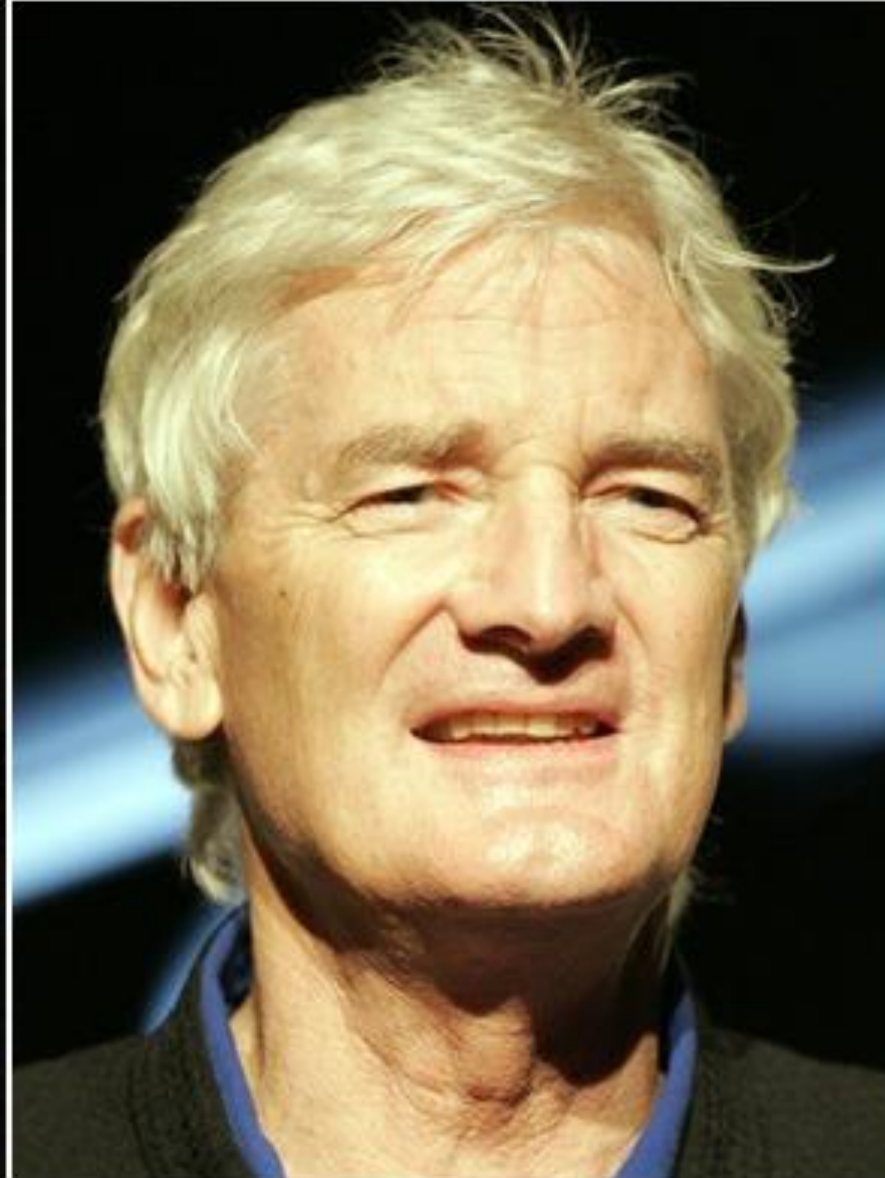
# GLORIA'S BIG PROBLEM



#1

# Sounding Too Technical





Don't listen to experts.

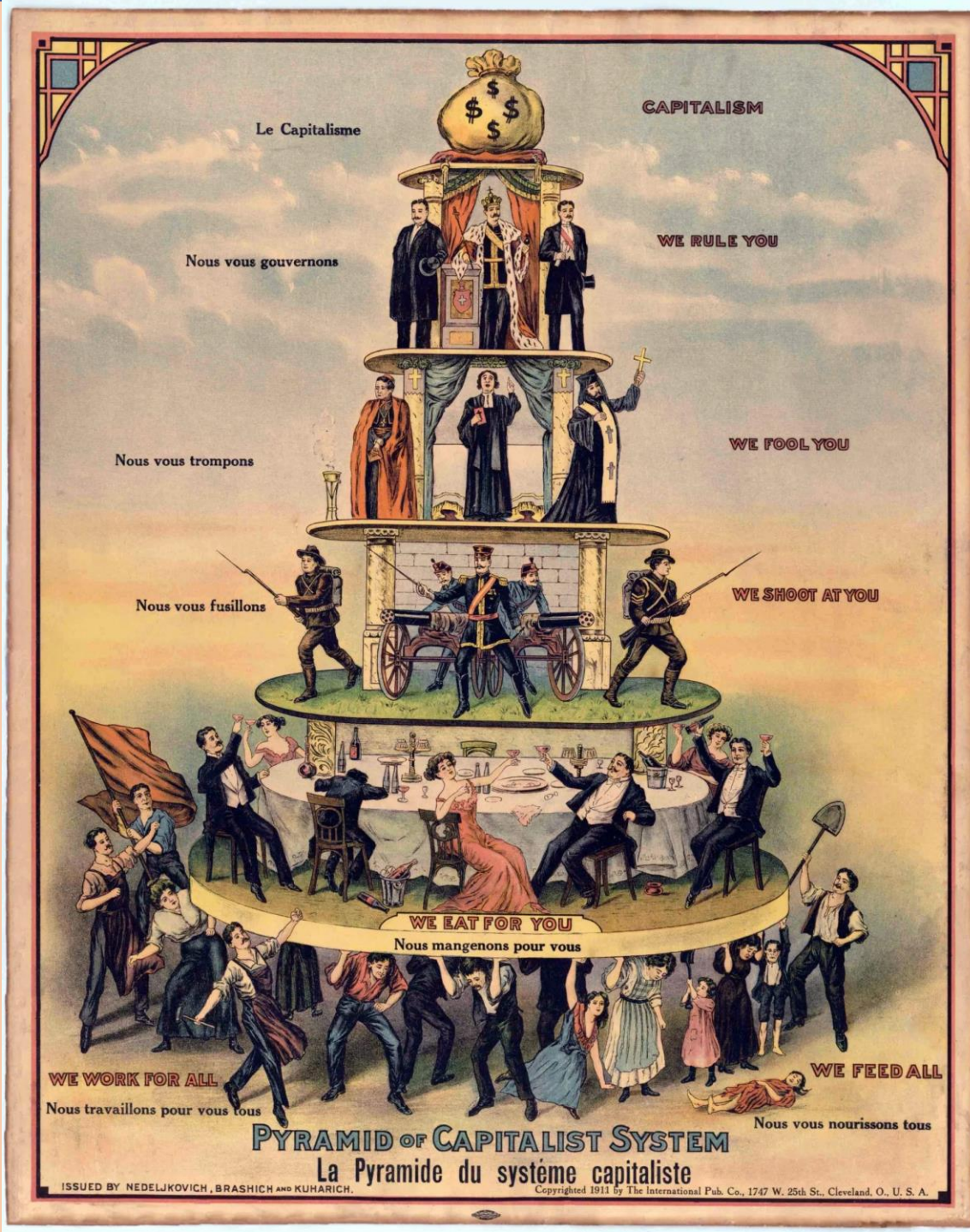
— *James Dyson* —



A scene from Toy Story featuring Woody and Buzz Lightyear. Woody, on the left, has a neutral expression and is wearing his signature brown plaid shirt. Buzz, on the right, is smiling and pointing his right arm upwards, with his left arm resting on his chest. He is wearing his green and purple space ranger suit with the "LIGHTYEAR" logo on the chest. The background is a simple indoor setting.

**VALUE ADDED**

**VALUE ADDED EVERYWHERE**



**what's  
next?**

Change

*residentville*  
*customerville*<sup>TM</sup>  
*everyoneville*

SAY  
HELLO  
TO  
MORE

SAY  
HELLO  
TO  
MORE

EMERGÈNCIA  
CLIMÀTICA !

VAGA  
PEL  
CLIMA

EL PENSAMENT  
EN TEMPS

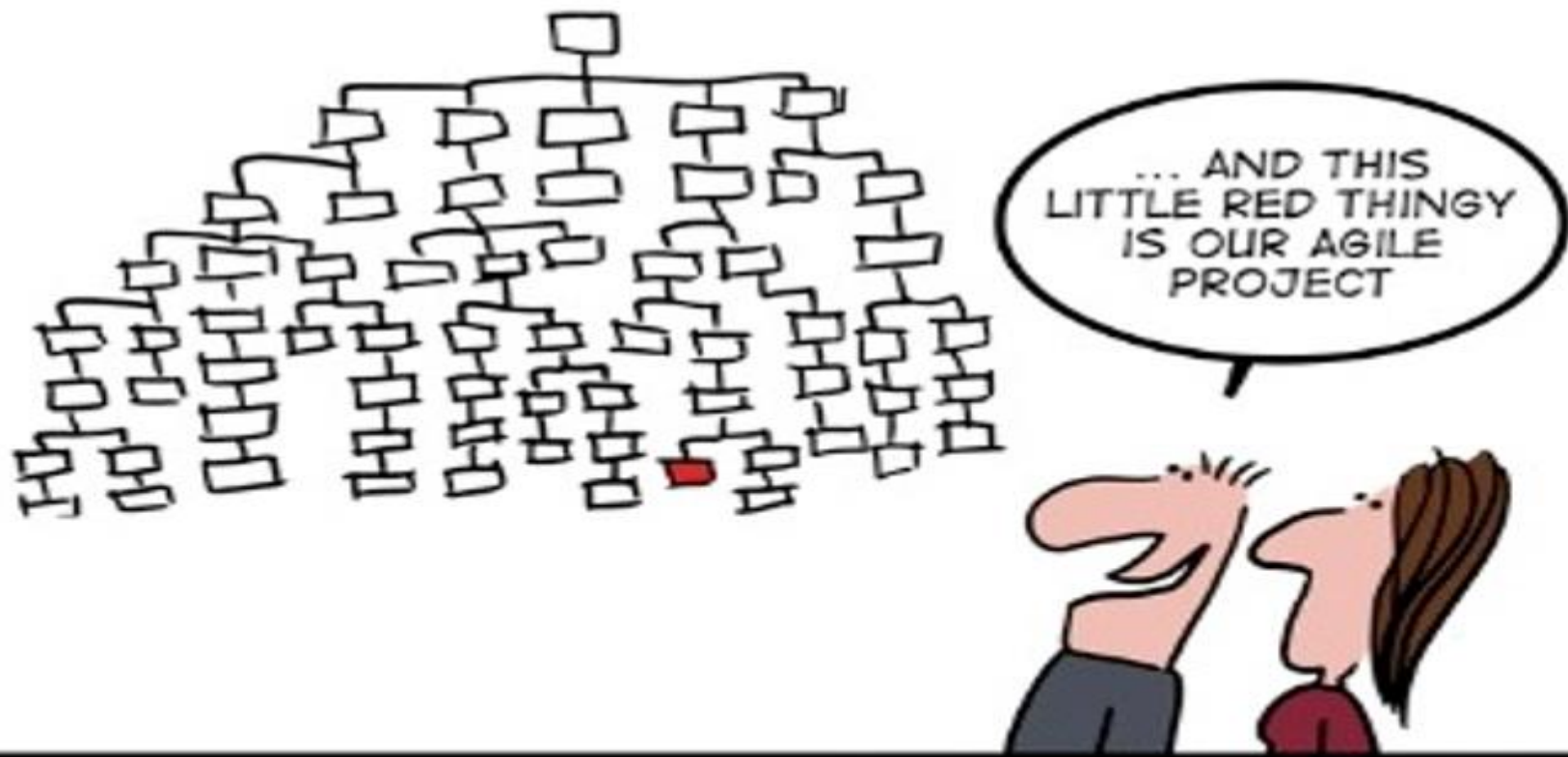
O<sub>2</sub>  
100% VERDE E FU



Check your speed

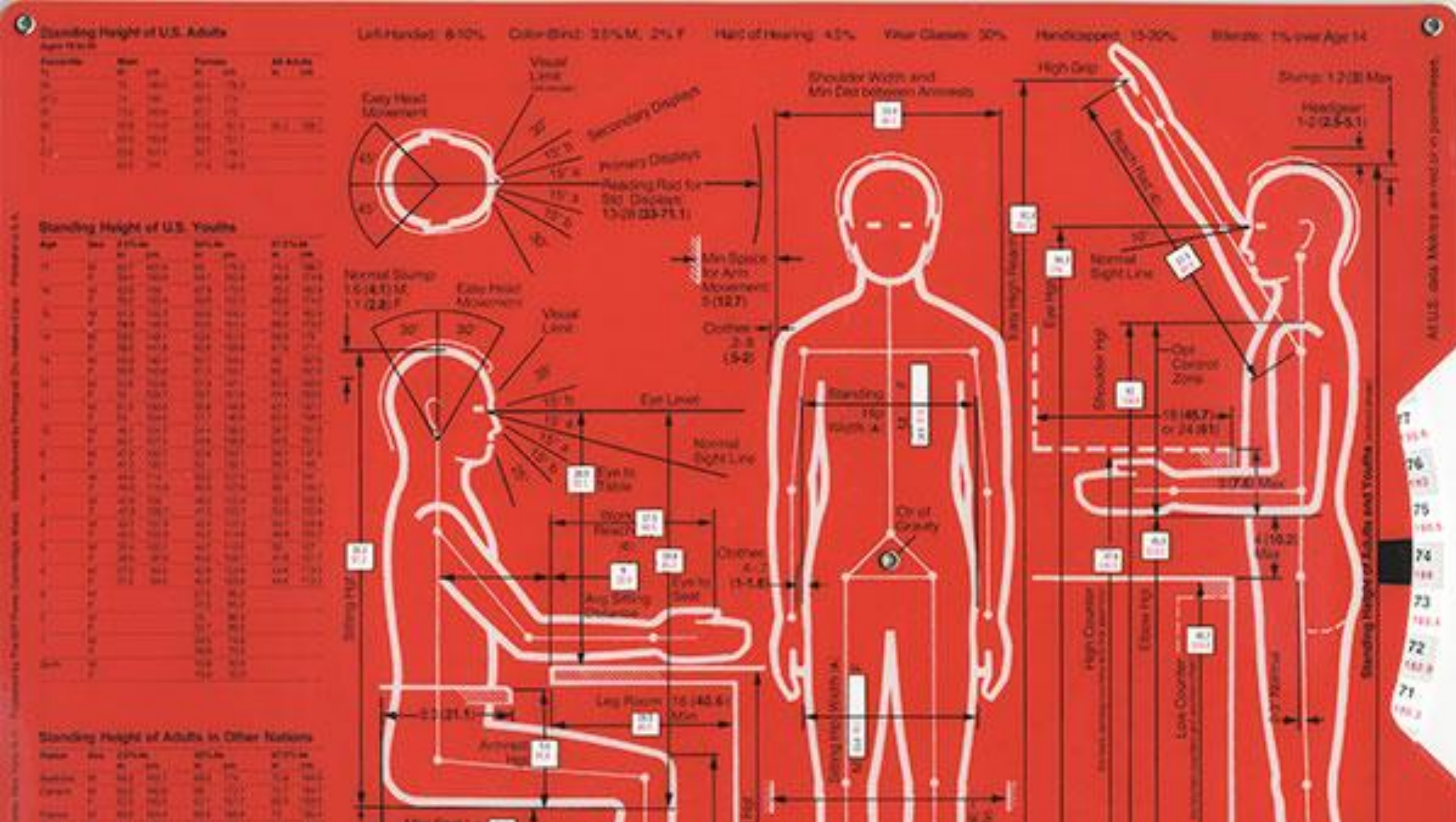
A graphic illustration featuring a large, stylized red British pound sign (£) centered on a white rectangular envelope. A hand, depicted in a dark teal or blue-green color with a textured, metallic appearance, holds the envelope from behind. The hand's fingers are visible at the top and bottom edges of the envelope. The background is a solid light gray.

£



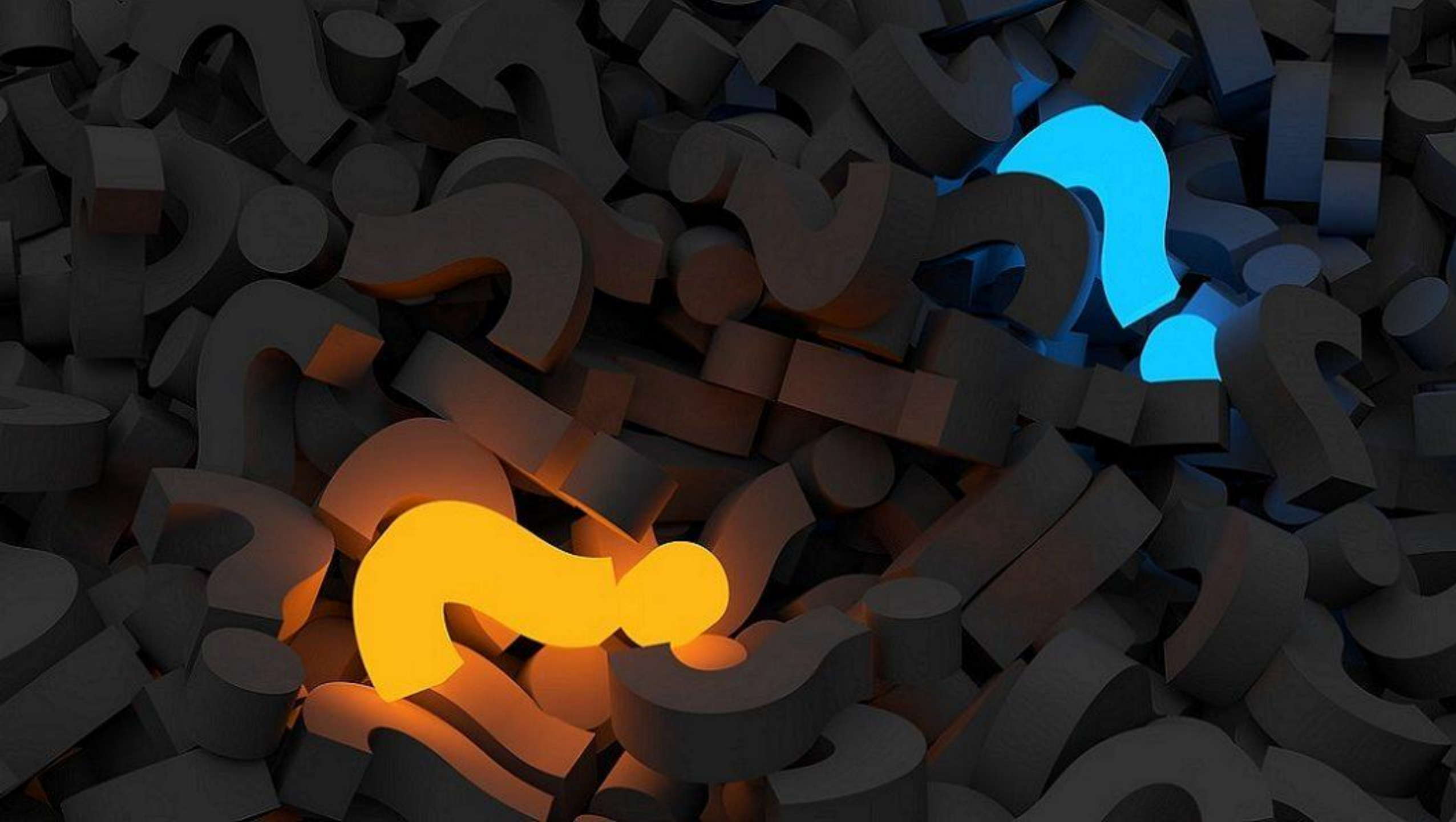
FINALLY WE'RE AGILE!

**PETED  
FASTER  
STRONGER**





In the  
Meantime









# PROTEST





@dmontfort



peterfleming72