

Let's Begin

## Question 1 for £100

## How many grams are there in 3.9 kg ?


A. 3900
B. 390

## Question 2 for $£ 200$

## How many mm are there in 99 cm ?

## 50:50


A. 9.9

D. 990

## Question 3 for £300

## How many grams are there in 8.8 kg ?

50:50


B. 8800
D. 880

## Question 4 for £500

How many cm are there in 7.1 m ?

## 50:50


A. 71
C. 710

## Question 5 for £1000

How many grams are there in 9.5 kg ?

## 50:50


B. 9500
C. 950

## Question 6 for $£ 2000$

## How many grams are there in 1.8 kg ?

50:50


A. 1800
D. 180

## Question 7 for £4000

## How many cm are there in 8.1 m ?

## 50:50


A. 81
C. 810

## Question 8 for $£ 8000$

## How many mm are there in 11 cm ?

## 50:50


A. 110
B. 1.1

## Question 9 for $£ 16000$

What units you use to measure the length of a fly's wing?

50:50


B. mm
D. cm

## Question 10 for $£ 32000$

## Convert 63 mm into cm?

## 50:50


A. 6.3

D. 630

## Question 11 for $£ 64000$

## What units would you use to measure the length of a car?

50:50


B. cm
C. $m$

## Question 12 for $£ 125000$

What units do you use to measure weight?

50:50


B. metres
C. grams

## Question 13 for $£ 250000$

What is 6300 g in kg ?

50:50

B. 6.3
D. 63

## Question 14 for $£ 500000$

What could be used to measure distance?

## 50:50



## A. ounces

B. inches

## Question 15 for $£ 1$ MILLION

How long is a km in metres?

50:50


A. 1000


## ASK THE AUDIENCE



Write the letter of your chosen answer on your whiteboard.

## Congratulations!

## You have won





Would you like to try for $£ 200$

## Congratulafions!

## You have wan



## Congratulations!

## You have wan



Would you like to try for $£ 500$

## Congratulations!

## You have wan



## $£ 500$

Would you like to try for $£ 1000$ ?

## Congratulations!



Would you like to try for $£ 2000$

## Congratulations!

You have wan


## £2000

## Congratulations!

 You have won|  | $\begin{aligned} & 15 \text { E1, MILLION } \\ & 14 \text { E500,000 } \\ & 13 \text { E250,000 } \\ & 12 \text { £125,000 } \\ & 10 \text { £64,000 } \\ & 10 \text { E92,000 } \end{aligned}$ |
| :---: | :---: |
| $£ 4000$ | 9 E16.000 |
|  | 8 48,000 |
|  | 7 84,000 |
|  | 6 E2,000 |
|  | 5 E1,000 |
|  | 48500 |
|  | 3 E300 |
|  | 25200 |
|  | 18100 |

## £4000

Would you like to try for $£ 8000$ ?

## Congratulafions!

 You have wan| $£ 8000$ | $\begin{aligned} & 15 \text { E1 MILLION } \\ & 143 \text { E500,000 } \\ & 132 \text { e250,000 } \\ & 12 \text { E52.000 } \\ & 11 \text { E64.000 } \end{aligned}$ |
| :---: | :---: |
|  | 10 E,52,000 |
|  | 9 E16,000 |
|  |  |
|  | 7 £4,000 |
|  | 6 ¢2,000 |
|  | 5 E1,000 |
|  | 4 f500 |
|  | 3 [300 |
|  | 2 c 200 |
|  | 1 E100 |

## $£ 8000$

Would you like to try for $£ 16000$

## Congratulations! You have wan



## £16000

## Congratulations!

## You have wan

You are guaranteed £32,000!

15 £1 MILLION<br>14 2500,000<br>13 £250.000<br>12 E125.000<br>11 264.000<br>10 292,000<br>E16.000<br>£8,000<br>E4,000<br>E2.000<br>E1,000<br>8500<br>E300<br>1200<br>$E 100$

Would you like to try for $£ 64,000$

## Congratulations! You have wan



£64,000

Would you like to try for $£ 125,000$ ?

## Congratulations!

## You have wan


£125,000

Would you like to try for $£ 250,000$ ?

## Congratulafions!

## You have wan



Would you like to try for $£ 500,000$ ?

## Congratulations!

## You have wan



## Congratulations! rou have won

## £1,000,000


$£ 1,000,000$

## PHONE A FRIEND

## Which student in class would you like to ask for help?



## I'M SORRY

## That is not the

 correct answer!

