

1.2 Mathemagic on Britain's Got Talent?

Got Talent^a is a televised british talent show competition. The *Got Talent* franchise spawned^b *spin-offs* in over 69 countries, including France's *La France a un incroyable talent*.

The British original show aired 14 seasons since 2007, averages 10 million viewers and has a huge following on youtube. Fans enjoy a wide variety of performances as well as 4 charismatic judges: comedian David Walliams, singer Alesha Dixon, actress Amanda Holden, and Simon Cowell, the show's creator.

^aoriginal idea by mathsamoi.com

^bto spawn : to produce or deposit large number of eggs.

On 30th May 2020, the jury was *wonderstruck* by a mathemagic trick performed by Damien O'Brien. Let's watch his performance (5' YouTube clip youtu.be/qt-tjFFHTfg). Can you find out how the mathemagic trick works?

- 1) Write down the number picked by Simon, Amanda and Alesha and express each as a product of prime factors.

Simon chose _____ because

Amanda's number is _____. It represents

Alesha picked _____.

The *fundamental theorem of arithmetic* states that every composite number can be written as the product of prime factors in exactly one way (ignoring order).

- 2) Write down the prime factorization of the product of the three chosen numbers.

- 3) At the 2'25" mark, video shows the result of David's multiplication. The number is 157,612,840.
- a) Use your calculator to write down the prime factorization of this number.
 - b) David mistyped at least one of the three numbers. Can you guess which one? Explain your answer.
 - c) Find out the number he typed.
- 4) After dividing by his pin number, David gets 71,059 which we will see is a prime number. Explain how we know the calculator app used is part of the trickery. Can you explain some of the diversion tactics used by the magician?
- 5) We want to use a short python code to check that 71,059 is a prime number. The following code should display all factors of a natural number `n` but instead, runs into a `ZeroDivisionError`.

Can you correct it and show all factors of 12? ³

```
n = 12          # once corrected, use 71059
for i in range(n) :
    if n % i == 0 :
        print(i)
```

³in python, `range(n)` returns a sequence of numbers starting from 0 by default and increments by 1 (by default), and stops before `n`