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.

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 p	icked by Simon, Amanda and Alesha and express each as a product of prime
	factors.	
	Simon chose	pecause
	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.

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^aoriginal idea by mathsamoi.com

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

- 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)
```

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