PUB QUIZ 3

What do you calculate by the formula "2r_xπ"?

What does 'ad nauseam' mean?

What part of the pyramid is the apex?

What are the most defining products of ABB, KUKA, Fanuc?

What does UNESCO stand for?

Which Newton's Law states that 'For every action there is an equal and opposite reaction'?

What does the Roman numeral D represent?

Who was Ada Lovelace?

What type of material is a ferrous material?

What in physics is the opposite of evaporation?

Give a good example, situation for the expression 'go above and beyond'?

What do when you 'run errands'? Give two examples.

What season would you typically feel 100° Fahrenheit in the US?

What is a googol?

When do you say, 'When in Rome, do as the Romans do'? Give an example.

What is the connection between Béla Lugosi and Subotica?

How many feet make a yard?

Other than English, what language would you speak in Quebec?

Where was the Titanic built?

What is the capital city of the country of 'kiwis'?

END OF PART 3

PUB QUIZ 4

Who created the steel girders inside the Statue of Liberty?

In mechanics, what denotes the pivot, i.e., supporting point where the lever turns?

Where can you find a piston?

What is a 'contingency plan'? Give a situation.

What was Stan Lee's profession?

Which chemical element is sometimes also known as quicksilver?

What field are Frank Gehry Frank Lloyd Wright, Zaha Hadid and Renzo Piano associated with?

What does an automated teller machine do?

How much is 5 to the power of 4?

The 'Pascal' is a unit measurement of what?

What do you calculate with the formula = $r^2\pi h$?

On the job market, what are incentives?

How many millilitres are there in a fluid pint?

What do we mean by 'sine qua non'?

What does friction generate?

What does GDPR refer to?

What natural phenomena are measured by the 'Beaufort scale'?

How many sides does a heptagon have?

How many gigabytes are there in a terabyte? What landmark in Rome was said to have seated more than 50,000 spectators?

END OF PART 4