Q. If A and B start from same point in opposite dimention and if the speed of B is $\frac{2}{3}$ times the speed of A, then how many times they will meet until they reach the starting point

Q. If a solid cube of each sides is 5 units is pointed. If it is cut into piece of cube of 1 unit, then what is the probability of getting a cube which is one sided pieces. Q. A right angled triangle is embedded in a circle of radius r. Determine the maximum area of Δ .

Q.
$$(11+4-2) \div 24 \times 6$$

charge $+ \rightarrow -$
 $- \rightarrow \times$
 $\div \rightarrow +$
 $\times \rightarrow \div$

Q. A group of 5 member. If two person are real siblings other are cousins then how many pairs are formed.

Q. In 8 team, each team will play 2 match each. They can 3 pt for win 1 for draw, then how many pt (total of all team) are earned of all teams.

- Q. Out of A, B, C person are truthful. If A cell B a lies and B cell C as lies, than which of the following is correct.
- A. A is truthful
- B. B is truthful
- C. C is truthful
- D. At least one is lies

Q. If Am and Gm of two number is 65 and 25 then what is the no.

Q. What would be the correct representation of the following keyboard, operating system, hardware, CPU