

## GE Aptitude General Paper

There were three sections of which b/c was optional. Section a is technical and is compulsory. technical paper had 28 c++ questions(I gave c++ test). B is technical test and C is common aptitude test with 50 questions. The total time was 90 minutes. U really need to be very fast.

1. Certain amount of cats decide to eat 9999919 mice's . every cat eats more mice's than the total number of cats. how many cats are present.

2. Which company developed the first computer.

3. Which company is known as the big blue.

4. City a is 16 miles to the north of city b. c is 20 miles to the east of a. d is 20 miles to north of c. how far is d from a.

5. If in 30 litres of a solution 90% is alcohol then how much water needs to be added to make it 80%.

6. Train is moving at 58 kmph. it takes 60 seconds to pass platform which is 500m. what is the length of the train. (two problems of this type were asked).

7. Vendor: buyer advocate:?

Ans: client

8. Drill is the opposite of  
Hollow hole untrained

9. Students decide to gift principal 4200 rupees. if teachers give 50% more than the students and an external person gives 3 times to that of teachers. how much do teachers give.

10. 1000 rupees is distributed among 3 people. if a gets  $\frac{2}{3}$  the amount b gets and c gets  $\frac{1}{3}$  amount of b. then how much did a get.

11.  $y = \min\{(x-2), (3-x)\}$  then what is the value y can take

2 2.5 0 1

12. Sum of cube roots of the number is given and the relation between the numbers is given find the number.

13. If 1011 is passed through the not gate then what is the output.

14. A circle is inscribed in a square and another circle is circumscribed on the square. What is the ratio of the areas of the two squares.

15. Angle bisectors of a quadrilateral is drawn. the point where they intersect forms another quadrilateral. the angle bisectors of this quadrilateral if drawn will be

Ans: Perpendicular to each other

16. B brought a pc for 25% discount. he then sold it for a profit of 40%. how much more is the price of the pc

now from its original cost price.

This is all I remember. hope this would be help ful. wish u all the best.

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