

IBM Latest paper<?xml:namespace prefix = o ns = "urn:schemas-microsoft-com:office:office" />

There are 2 sections Aptitude and technical .

Each Comprises of 20 qs

Aptitude:

1) two clocks meet at 12. Next time they meet again after

Ans 65.45

2) Soldiers form a square . Initially 32 soldiers left. Then 8 . After they could not form a square. Total at the beginning

options 100, 81, 49, 67

3) Age of Grandfather is the ages of 4 grandchildren where their ages are in consecutive. Find the age of GF.

I think 72

4) 3 person waiting for the train Some conditions given. Finally they ask the time.

Ans is 4.37

5) Some Squirrel qs where it covers $\frac{1}{4}$ th distance then $\frac{1}{2}$ i couldnt remember

6) if $m^{\text{pown}} = 121$. Then $m - 1^{\text{pown}} + 1$ is 1000

7) if speed in the ratio 5:4:3 then the time taken to cover the same distance is

8) 20 men construct a wall 56m in some days similar one
ans 49 (check aggarwal)

Technical

char *p=(char *)10

op=?

Running time of $8T(n/2) + q$ is ncube

Scope of static and automatic var 2qs

nodes in binary tree of length 4 is $15(2^{\text{pown}} - 1)$

how to convert 2d array to single dimension

options are

1. converging a row 2 column 3 or both in to o's

comments-for documentaion or it increases file size

like that. u have to choose the correct one

Technical qs are bit tricky..