Capgemini Placement Paper

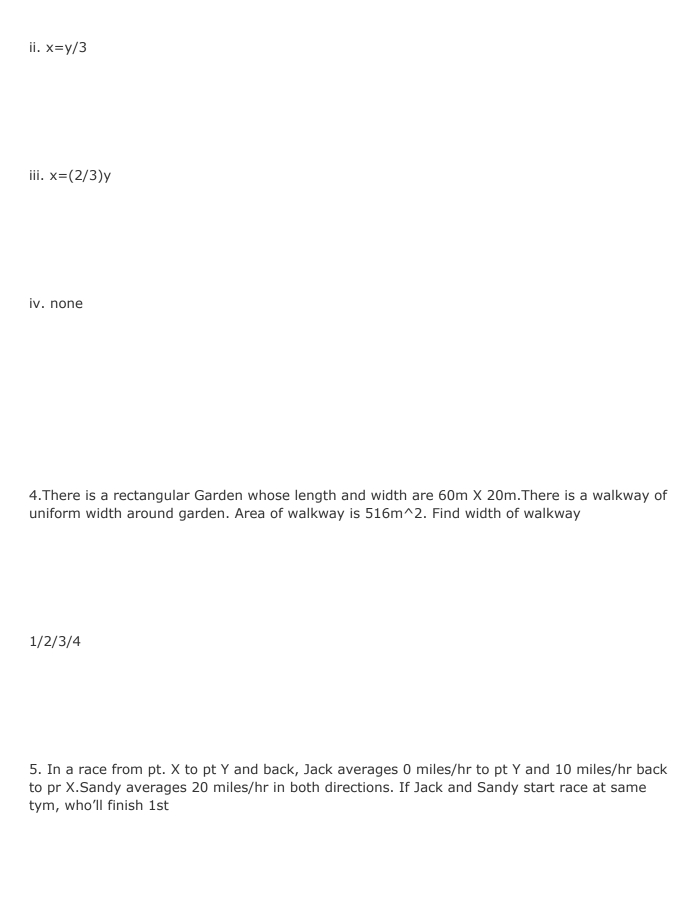
1. A man engaged a servant on a condn that he'll pay Rs 40 and also give him a bag at the end of the yr. He served for 9 months and was given a turban and Rs 55. So the price of turban is

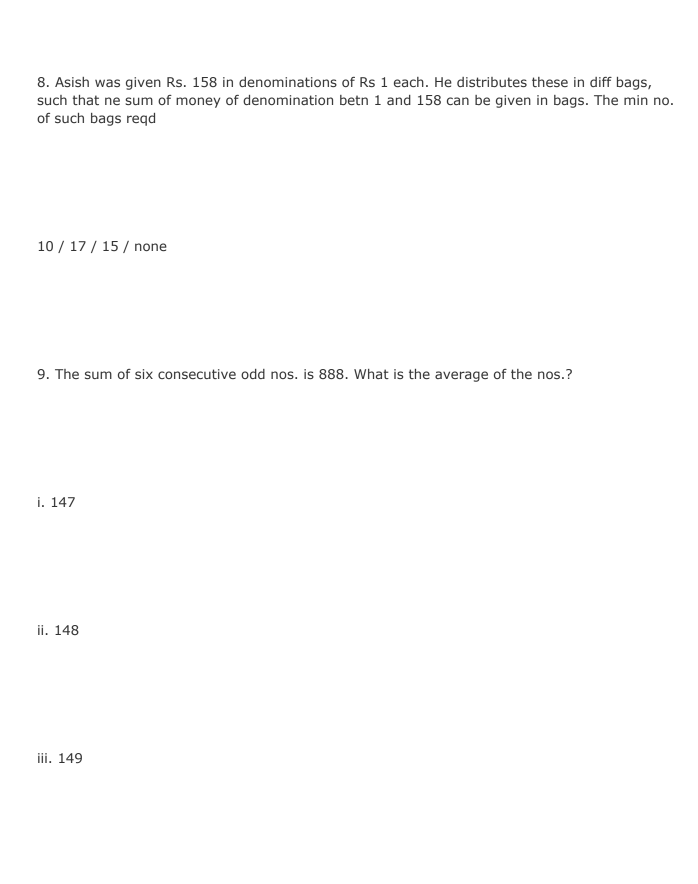
i. Rs 10 / 29 / 0 / none

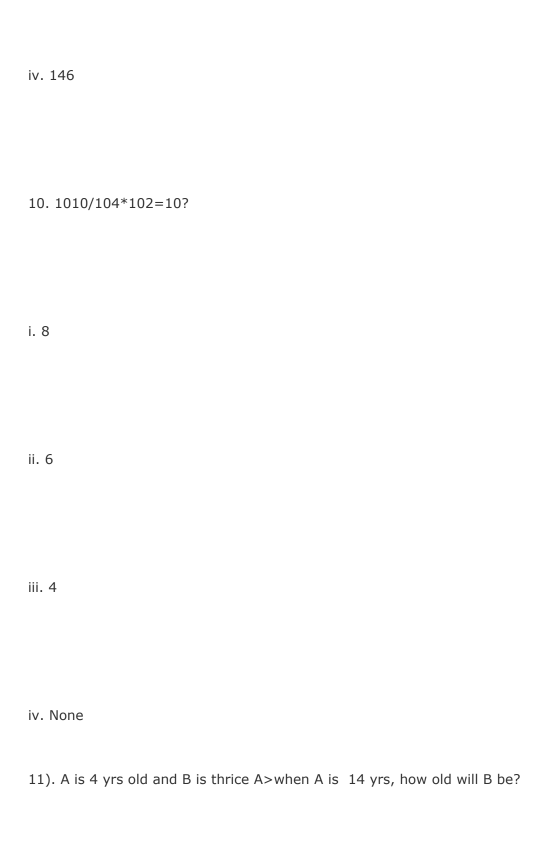
2. How many 4 digit no. can b formed wit digits 1, 2, 3,4,5 which r divisible by 4 and digits not repeated

144 / 168 / 182 / none

- 3.. If 1 = (3/4)(1 + (y/x)) then
- i. x=3y







26 28

24

none

12) Find min value of fn:

|-6-x| + |4-x|+|5-x|+10-x|; where x is an integer

10

/17

/23

/none

13) units digit in expansion os 4 raised to 51 is:

2

/4

/6

/8

14) 2 men at same tym start walking towards each other from A n B 72 kms apart. sp of A is 4 kmph.Sp of B is 2 kmph in 1st hr,2.5 in 2nd, 3 in rd. n so on...when will they meet

i in 7 hrs

ii at 35 kms from A

iii in 10 hrs

iv midway

15) (9*76+10*?-60) / (?*5*12+3-52)=1

7

9

3

none



17) in a 2 digit no unit's place is halved and tens place is doubled.diff bet the nos is 37.digit in unit's place is 2 more than tens place.

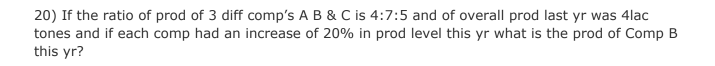
none

18) if
$$x-y + z = 29$$
, $y + z = 30$, $x-z=3$, find d value of $x+4y-5z$

none

19) Find approx value of 59.987/0.2102+1.187*18.02

none



2.1L

22.1L 4.1L

none

21). If 70% of a no. is subtracted from itself it reduces to 81.what is two fifth of that no.?

108

54

210

none

22). If a certain sum of money at SI doubles itself in 5 yrs then what is d rate?

5%

20%

25%

14.8%

23). If radius of cylinder and sphere r same and vol of sphere and cylinder r same what is d ratio betn the radius and height of the cylinder

i. R= H

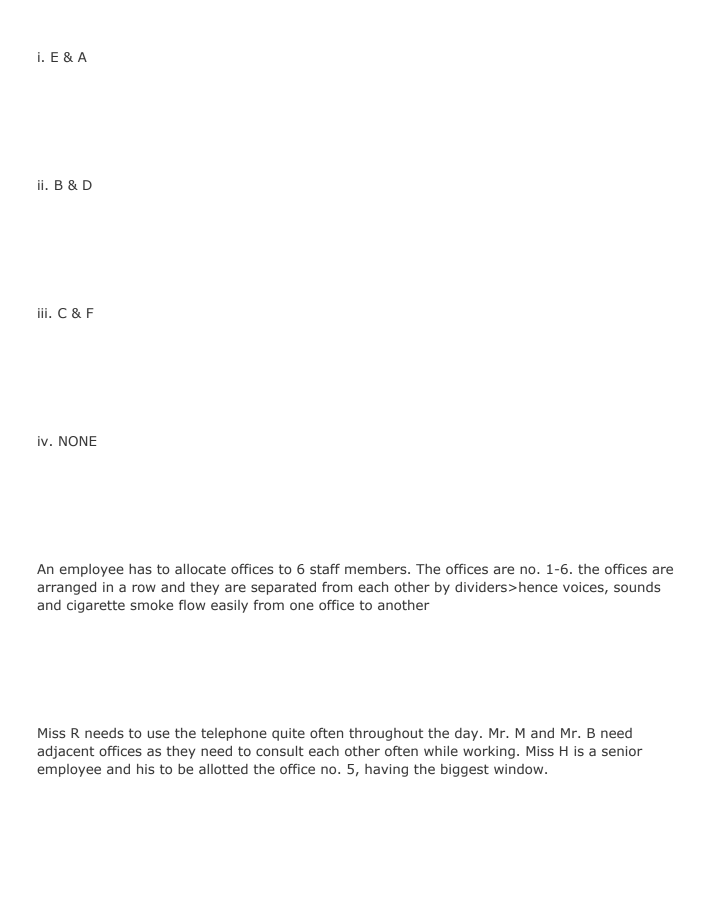
ii. R= (3/4)H

iii. R = (4/3)H

iv. R=2/3H

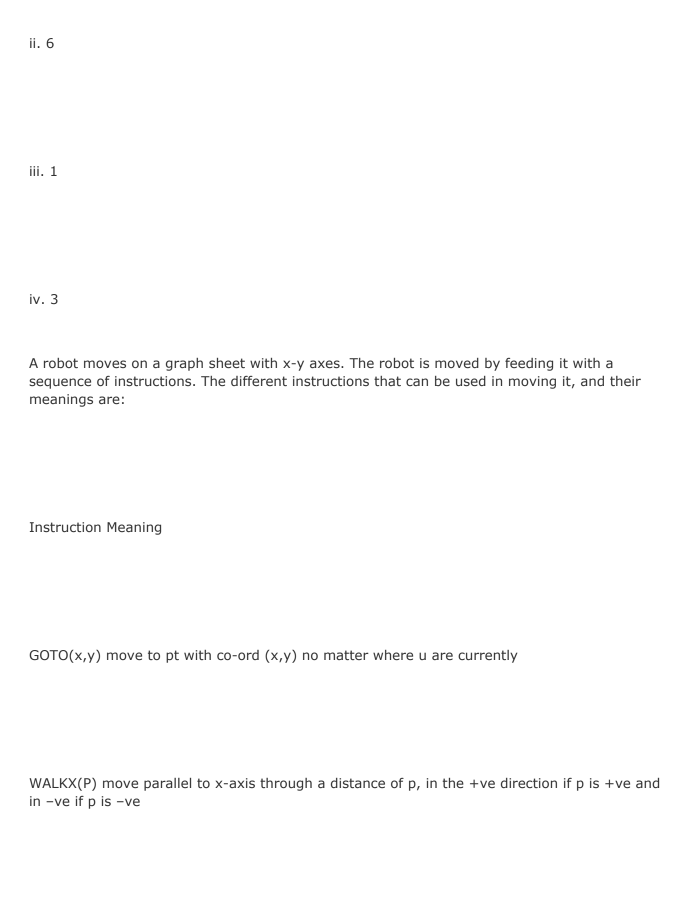
>>>>>>>>>>
one question was from conversion of hectare to kilametreReasonings were like this. These qns are based on situations given below:
7 Uni crick players are to be honored at a special luncheon. The players will be seated on a dais along one side of a single rectangular table.
A and G have to leave the luncheon early and must be seated at the extreme right end of table, which is closest to exit.
B will receive Man of the Match and must be in the centre chair
C and D who are bitter rivals for the position of Wicket keeper dislike one another and should be seated as far apart as possible

E and F are best friends and want to seat together.
13.Which of the foll may not be seated at both end of the table?
i. C &D
ii. D&F
iii. C&G
iv. C&F
14. Which of the foll pairs may be seated together?

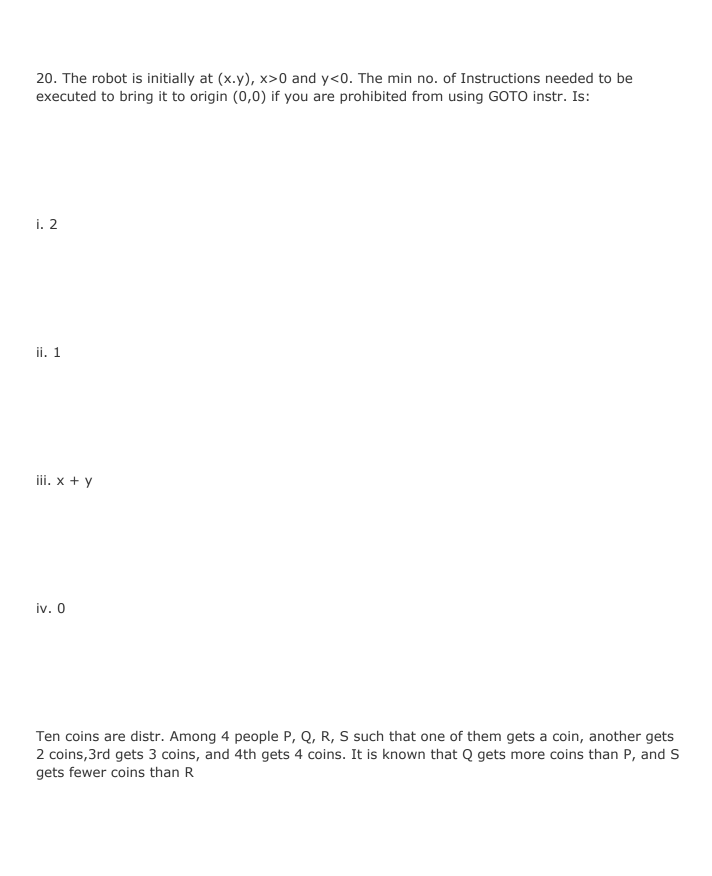


Mr D requires silence in office next to his. Mr. T, Mr M and Mr. D are all smokers. Miss H finds tobacco smoke allergic and consecutively the offices next to hers are occupied by non-smokers Unless specifically stated all the employees maintain an atmosphere of silence during office hrs
15.The ideal candidate to occupy office farthest from Mr. B will be
i. Miss H
ii. Mr. M
iii. Mr. T
iv. Mr. D

16. The three employees who are smokers should be seated in the offices
i. 1 2 4
ii. 2 3 6
iii. 1 2 3
iv. 1 2 3
17.The ideal office for Mr. M would be
17. The ideal office for Mr. M would be
i. 2



WALKY(P) move parallel to y-axis through a distance of p, in the +ve direction if p is +ve and in –ve if p is –ve
19. The robot reaches point (5,6) when a sequence of 3 instr. Is executed, the first of which is $GOTO(x,y)$, $WALKY(2)$, $WALKY(4)$. What are the values of x and y??
i. 2,4
ii. 0,0
iii. 3,2
iv. 2,3



i. Q gets at least 2 more coins than S
ii. Q gets more coins than P
iii. P gets more coins than S
iv. P and Q together get at least five coins
23.If Q gets fewer coins than R, then which one of the foll. is not necessarily true?
i. P and Q together get at least 4 coins
ii. Q and S together get at least 4 coins

iii. R and S together get at least 5 coins
iv. P and R together get at least 5 coins
Elle is 3 times older than Zaheer. Zaheer is ½ as old as Waheeda. Yogesh is elder than Zaheer.
24.What is sufficient to estimate Elle's age?
i. Zaheer is 10 yrs old
ii. Yogesh and Waheeda are both older than Zaheer by the same no of yrs.
iii. Both of the above

iv. None of the above
25. Which one of the foll. statements can be inferred from the info above
i. Yogesh is elder than Waheeda
ii. Elle is older than Waheeda
iii. Elle's age may be less than that of Waheeda
iv. None of the above