

Candidate-Experiences | 👁 19557

Hi Friends...

I got selected Capgemini

No. of student seated for written 350

Cleared written 96

Cleared GD 28

Finally interview (HR) : 13 got selected

Only one panel came to my collg

Actually paper was in 2 sets so questions of 2 sets are being given which were being shared by my freinds

Written cut off was 10 in each section

Go thru R.S. AGRAWAL for apti

& critical reasoning go thru Barron's GRE 12th edition will b helpful

not all quest r from Barron's but max are from them and parctising that will really help u.

1. Find min value of fn:

$$|-5-x| + |2-x| + |6-x| + |10-x|; \text{ where } x \text{ is an integer}$$

0/17/23/19

2. units digit in expansion os 2 raised to 51 is:

2/4/6/8

3. 2 men at same tym start walking towards each other from A n B 72 kms apart. sp of A is 4kmph.Sp of B is 2 n so on..when will they meet

i in 7 hrs

ii at 35 kms from A

iii in 10 hrs

iv midway

4. $(8*76+19*?-60) / (?*7*12+3-52)=1$

5/2/1/3

5. 45 grinders brought @ 2215/-.transpot expense 2190/-.2760/- on octroi . Find SP/piece to make profit of 20
2585/2225/2670/3325

6. 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 n
24/46/42/none

7. if $x-y + z = 19$, $y + z =20$, $x-z=3$, find d value of $x+4y-5z$

22/38/17/none

8. Find approx value of $39.987/0.8102+1.987*18.02$

72/56/86/44

9. If the ratio of prod of 3 diff comp's A B & C is 4:7:5 and of overall prod last yr was 4lac tones and if each co prod level this yr what is the prod of Comp B this yr?

2.1L/22.1L/4.1L/none

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

108/54/210/none

11. If a certain sum of money at SI doubles itself in 5 yrs then what is d rate?
5%/20%/25%/14.8%
12. If radius of cylinder and sphere r same and vol of sphere and cylinder r same what is d ratio betn the radius
i. $R=H$
ii. $R=(3/4)H$
iii. $R=(4/3)H$
iv. $R=2/3H$
13. Which one of the foll fractions is arranged in ascending order
i. $9/11, 7/9, 11/13, 13/14$
ii. $7/8, 9/11, 11/13, 13/14$
iii. $9/11, 11/13, 7/8, 13/14$
iv. none
14. A is 4 yrs old and B is thrice A>when A is 12 yrs, how old will B be?
16/20/24/28
15. Boat goes downstream from P to Q in 2hrs, upstream in 6hrs and if speed of stream was $\frac{1}{2}$ of boat in still w
6/4/10/none
16. Fresh Grapes contain 90% water by wt. Dried grapes contain 20% water by %age. What will b wt of dried g
fresh grapes?
2kg / 2.4kg / 2.5kg /none
17. How many 5 digit no. can b formed wit digits 1, 2, 3,4,5,6 which r divisible by 4 and digits not repeated
144 / 168 / 192 / none
18. Asish was given Rs. 158 in denominations of Rs 1 each. He distributes these in diff bags, such that ne sum
and 158 can be given in bags. The min no. of such bags reqd
10 / 17 / 15 / none
19. There is a rectangular Garden whose length and width are 60m X 20m. There is a walkway of uniform width a
 $516m^2$. Find width of walkway
1/2/3/4
20. In a race from pt. X to pt Y and back, Jack averages 0 miles/hr to pt Y and 10 miles/hr back to pr X. Sandy
directions. If Jack and Sandy start race at same tym, who'll finish 1st
Jack/Sandy/they tie/Impossible to tell
21. A man engaged a servant on a condn that he'll pay Rs 90 and also give him a bag at the end of the yr. He
given a turban and Rs 65. So the price of turban is
i. Rs 10 / 19 / 0 / 55
22. Three wheels make 36, 24, 60 rev/min. Each has a black mark on it. It is aligned at the start of the qn. Wh
tym?
14/20/22/5 sec
23. If $1 = \frac{3}{4}(1 + \frac{y}{x})$ then
i. $x=3y$
ii. $x=y/3$
iii. $x=(2/3)y$

iv. none

24. The sum of six consecutive odd nos. is 888. What is the average of the nos.?

- i. 147
- ii. 148
- iii. 149
- iv. 146

25. $1010/104*102=10?$

- i. 8
- ii. 6
- iii. 4
- iv. none

Section B

Direction for Qn 1-8

Ans A using I only

Ans B using II only

Ans C using both I and II

Ans D not solvable

Raman and Gaurav Brought eggs from a vendor. How many eggs were bought by each of them

- i. Raman bought half as many as Gaurav
- ii. The dealer had a stock of 500 eggs at the beginning of day

What is the age of Ramprakash?

- i. Ramprakash was born when his father was 26 yrs old
- ii. Ramprakash's mothers age is 3yrs less than his father's

How much time is reqd for downloading the software?

- i. The Data transfer rate is 6 kbps
- ii. The size of the software is 4.5 megabytes

Sanjay and Vijay started their journey from Mumbai to Pune. Who reached Pune first?

- i. Sanjay overtakes two times Vijay and Vijay overtakes Sanjay two times
- ii. Sanjay started first

Is the GDP of country X higher than Country Y?

- i. GDP's of X and Y has been increasing at a compounded annual growth rate of 5% and 6% over 5 yrs
- ii. 5 yrs ago GDP of X was 1.2 times Y

A boat can ferry 1500 passengers across a river in 12 hrs. How many round trips does it make during the journey?

- i. The boat can carry 400 passengers at a time
- ii. During its journey, the boat takes 40 mins time each way and 20 mins waiting time at each end

What are the values of m and n?

- i. n is an even integer, m is odd integer and m is greater than n.
- ii. The product of m and n is 30

How much is the weight of 20 mangoes and 30 oranges?

- i. 1 orange weighs twice that of 1 mango
- ii. 2 mangoes and 3 oranges weigh 2 kg

Direction for Qn 9-12

Five teams participated in Pepsi Cup. Each team played against each other. The top teams played finals. A win

- 1) South Africa were in the finals
- 2) India defeated SA but failed to reach the finals
- 3) Australia lost only one match in the tournament
- 4) The match between India and Sri Lanka was a tie

- 5) The undefeated team in the league matches lost in the finals
- 6) England was one of the best teams that did not qualify

Who were the finalists?

- i. SA & India
- ii. Aus & SL
- iii. SA & SL
- iv. none

Who won the finals?

- i. Aus
- ii. SL
- iii. SA
- iv. Can't be determined

How many matches did India Win?

- i. 0
- ii. 1
- iii. 2
- iv. can't be determined

What was the outcome of the India England Match

- i. India won
- ii. England won
- iii. It was a tie
- iv. Can't be determined

Direction for Qn 13-14

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. A and G have to leave the luncheon early and must be seated at the extreme right end of table, which is closest to the door. 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.

Which of the foll may not be seated at either end of the table?

- i. C
- ii. D
- iii. G
- iv. F

Which of the foll pairs may not be seated together?

- i. E & A
- ii. B & D
- iii. C & F
- iv. G & D

Direction for Qn 15-18

An employee has to allocate offices to 6 staff members. The offices are no. 1-6. the offices are arranged in a row each other by dividers>hence voices, sounds and cigarette smoke flow easily from one office to another. Miss R needs to use the telephone quite often throughout the day. Mr. M and Mr. B need adjacent offices as they often while working. Miss H is a senior employee and his to be allotted the office no. 5, having the biggest window. Mr D requires silence in office next to his. Mr. T, Mr M and Mr. D are all smokers. Miss H finds tobacco smoke all offices next to hers are occupied by non-smokers. Unless specifically stated all the employees maintain an atm friendly hrs.

The ideal candidate to occupy office farthest from Mr. B will be

- i. Miss H

- ii. Mr. M
- iii. Mr. T
- iv. Mr. D

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

The ideal office for Mr. M would be

- i. 2
- ii. 6
- iii. 1
- iv. 3

In the event of what occurrence within a period of one month since the assignment of the offices would a request be made by one or more employees?

- i. Mr D quitting smoking
- ii. Mr. T taking over duties formally taken care of by Miss R
- iii. The installation of a water cooler in Miss H's office
- iv. Mr. B suffering from anemia

Direction for Qn 19-20

A robot moves on a graph sheet with x-y axes. The robot is moved by feeding it with a sequence of instructions that can be used in moving it, and their meanings are:

Instruction Meaning

GOTO(x,y) move to pt with co-ord (x,y) no matter where you are currently

WALKX(P) move parallel to x-axis through a distance of p, in the +ve direction if p is +ve and in -ve if p is -ve

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

The robot reaches point (5,6) when a sequence of 3 instructions is executed, the first of which is GOTO(x,y), WALKX(P), WALKY(Q). What are the values of x and y??

- i. 2,4
- ii. 0,0
- iii. 3,2
- iv. 2,3

The robot is initially at (x,y), $x > 0$ and $y < 0$. The min no. of instructions needed to be executed to bring it to origin using GOTO instr. is:

- i. 2
- ii. 1
- iii. $x + y$
- iv. 0

Direction for Qn 21-23

Ten coins are distributed among 4 people P, Q, R, S such that one of them gets a coin, another gets 2 coins, 3rd gets 3 coins, and 4th gets 4 coins. It is known that Q gets more coins than P, and S gets fewer coins than R.

If the no. of coins distributed to Q is twice the no. distributed to P then which one of the following is necessarily true?

- i. R gets even no. of coins
- ii. R gets odd no. of coins
- iii. S gets even no. of coins
- iv. S gets odd no. of coins

If R gets at least two more coins than S which one of the following is necessarily true?

- 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

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

Direction for Qn 24-25

Elle is 3 times older than Zaheer. Zaheer is $\frac{1}{2}$ as old as Waheeda. Yogesh is elder than Zaheer.

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

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

for GD they had asked to select ur own topic and give 5 min for that show ur participation there also that will h
plz don't select any easy topic like "dowry system", "dress codes in collg" etc.

because this gonna select only 1or 2 candidate from ur group so try to take some good topic so that max can c

Mine topic was: "should sex education b given from primary level or not"

For interview they will just look for ur confidents.

Questioned asked were simple

Like : introduce yourself dat it is not given in ur resume,

Which all campus did u seated for etc...

These were very easy

I couldn't seated for CTS bcoz of my present backlogs

In tcs : out in tech interview

Accenture: again couldn't seated

I was frustrated

But finally I got a chance to seat in capgemini and luckily I was one of the 13 selected candidate.

All the best meet u in capgemini

Get in Touch with us

(<http://placement.freshersworld.com>)

[About Us \(http://www.freshersworld.com/about-us\)](http://www.freshersworld.com/about-us) [Blog \(http://blog.freshersworld.com\)](http://blog.freshersworld.com) [FAQs \(http://www.freshersworld.com/faq\)](http://www.freshersworld.com/faq)
[Advertise With Us \(http://www.freshersworld.com/advertise\)](http://www.freshersworld.com/advertise) [Recruitment Solutions \(http://corp.freshersworld.com\)](http://corp.freshersworld.com)
[Contact Us \(http://www.freshersworld.com/contactus\)](http://www.freshersworld.com/contactus)

© 2006-2017 Freshersworld.com
