

Wipro verbal test Questions

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Q1. In the following sentence one important punctuation-mark is missing select the suitable signs from the given alternatives.

What a pity

- a) ""
- b) ? **.
- c) !
- d) :

Q2. Select the option that gives the correct meaning of the given idiomatic expression or phase.To put up with

- a) to stay with
- b) to tolerate **
- c) to deal with people
- d) to keep things up

Q3. For the following sentence,choose the most suitable word from the given options.In England an Indian _____ does not actually enjoy the same rights as an Englishman.

- a) emigrant
- b) emigrent
- c) immigrant
- d) immigriant

Q4. Select the word among the given choices that is most nearly opposite in meaning to the word RABID

- a) Decent
- b) fair
- c) rational
- d) pure

Q5. Given below are words three of which belong to the same category.Find the word which does not belong to that category

- a) danger
- b) peril
- c) jeopardy

d) innocuous

Q6. Select among the given choices the word or phrase for each blank that best fits the meaning of the sentence as a whole though business is in a _____ Indian corporates see it as a learn and innovate period

- a) Slump
- b) low
- c) lean
- d) soup

Q7. Select the word or phrase among the given choices that is most nearly similar in meaning to the word MINION

- a) power
- b) wing
- c) small measure
- d) Hanger-on

Q8. Choose the lettered pair that expresses a relationship most similar to the relationship expressed in the capitalized pair CONTINENT: ISLAND

- a) ocean:lake
- b) isthmus: peninsula
- c) cape: cove
- d) river:canal

Q9. In the following sentence one important punctuation-mark is missing.Select the suitable signs from the given alternatives Having been disappointed in love he took to alcohol.

- a) ,
- b) .
- c) ;
- d) !

Q10. For the following sentence ,choose the most suitable word from the given options.In the_____ of the quarrel,the cabuliwallah had struck him.

- a) coarse
- b) curse
- c) course
- d) cause

In the following passage some of the words have been left out. First read the passage over and try to understand what it is about. Then fill in the blanks with the help of the alternatives given.

Successful _____(11) is about understanding people and setting them to share the _____(12) of the organization. The manager must _____(13) what is going on at all times and the _____(14) must know what is _____(15) of them.

Q11. First blank is

- a) leaders
- b) emotion
- c) management
- d) managers

Q12. Second blank is

- a) rewards
- b) vision
- c) spoils
- d) profit

Q13. Third blank is

- a) demand
- b) ink
- c) manage
- d) know

Q14. Fourth blank is

- a) employees
- b) laborers
- c) workers
- d) boss

Q15. Fifth blank is

- a) expected
- b) nice
- c) wanting
- d) credible

Q16. Which one number will complete the series?

7,9,12,14,17,19,?

- a) 20
- b) 21
- c) 22
- d) 24

Q17. The theoretical principal of democracy is majority rule, but at least in presidential politics, majority rule has never triumphed. In every presidential election, more people of voting age failed to vote than voted for

the eventual winner. None of the above is evidently the perennially favorite candidate of most citizens.

The conclusion of the passage is based on which of the following assumptions?

- a) Non-presidential elections are less worthy of study than are presidential elections.
- b) People of voting age who fail to vote in presidential elections do so to express their dissatisfaction with the candidates.
- c) A presidential candidate need not receive votes from a majority of those who actually vote in order to win an election.
- d) The principal of majority rule has never been correctly defined

Q18. Pallavi does not feel she is really a child anymore. Ten years ago, her mother was five times her age. Now she is three sevenths of her mother's age, and in five years she will be half her mother's age. How old will she be when she is half her mother's age.

- a) 18
- b) 20
- c) 22
- d) 28

Q19. A university acting classes is presenting a series of five skits use six performers, m, n, o, p, q, r

- a) Each performer must perform in exactly three of the skit
- b) Only o and p will perform in the first skit
- c) R and three others will perform in the second skit
- d) Only n will perform in the third skit

More people will perform in the 4th skit than in the fifth skit for which of the following pairs of performers is true that if one appears in a skit, the other must also appear?

- a) m and n
- b) m and r
- c) p and o
- d) p and r

Q20. In a garden there are 10 rows and 12 columns of mango trees. the distance between each tree is 2 metres and a distance of one meter is left from all sides of the boundary of the garden. the length of the garden is

- a) 20 m
- b) 22 m
- c) 24 m
- d) 26 m

Q21. In a row of boys Anand is eleventh from the left and Deepak is fifteenth from the right. when Anand and Deepak interchange their positions, Anand will be fifth from the left, which of the following will be Deepak's position from the right?

- a) seventh
- b) seventeenth
- c) eighth
- d) ninth

Q22. A watch, which gains uniformly is 2 min. slow at noon on Monday, and is 4 min. 48 seconds fast at 2 pm. on the following Monday. When was it correct?

- a) 2 days 6 hrs
- b) 2 days 2 hrs
- c) 3 days 1 hr
- d) 3 days 6 hrs

Q23. On the occasion of a certain meeting each member gave shake hand to the remaining number. if the total shake were 1176, how many members were present for the meeting.

- a) 48
- b) 58
- c) 49

d) 59

Q24. A multiple photostat copier can create 120 copies in 30 seconds. How much time would it take to form 2000 copies on two such machines working simultaneously.

- a) 4 min 08 sec
- b) 4 min 10 sec
- c) 4 min 25 sec
- d) 4 min 30 sec

Q25. Raj kumar started walking towards south and after walking 15 m turn to his right and walked another 15m, turned to his left and stopped. Which direction is he from the starting point?

- a) south
- b) south-west
- c) south-east
- d) west

Q26. Some boys are standing in a row, Sunil is 10th from right and Anant is seventh from left. If there are five boys in between Sunil and Anant, how many boys are there in the row?

- a) 20
- b) 22
- c) 21
- d) 23

Q27. As a COUNSEL is to BITIRAK, so also GUIDENCE is to

- a) FDHZZKAB
- b) HOHYBJBA
- c) EOHYZKBB
- d) FOHYZJBB

Q28. The number of bacteria in a test tube doubles every 3 mins. If at the end of 1 hour there are N bacteria in the test tube, at the end of how many minutes were there exactly N/4 bacteria?

- a) 51
- b) 54
- c) 56
- d) 58

Q29. In a chess tournament 16 members played in tournament x and 20 played in tournament y and 12 in both the tournaments,if each player played atleast one of these tournaments,what is the total number of players?

- a) 24
- b) 36
- c) 32
- d) 48

Q30) In a swampy area of south America, the highly poisonous coral snake and a much less venomous kind of snake both bear red, black and white bands . Only 100 miles away on drier ground, the local type of coral snake lacks the red bands. And there, the less poisonous species of snake lacks the red bands too. The explanation is that in both habitants, close imitation of the coral snake affords the less poisonous species a measure of protection it would not otherwise have.

Which of the following is most likely to be a major assumption underlying the explanation in the passage above?

- a) Coral snakes claim individual territories for themselves, which they defend against other snakes.
- b) Red coloration is effective camouflage primarily in dry habitants, where natural reds are much more common than elsewhere
- c) The sight of a coral snake has a strange paralyzing effect on certain of its prey animals.
- d) Predators whose diets include snakes tend to avoid those most poisonous.

Technical:-

Q31. What is the output?

```
Main()
{
int i=0;
switch(i)
{
case 0:
i++;
printf("%d..",i);
case 1:
```

```
printf("%d..",i);
case 1:
printf("%d..",i);
}
}
```

- a)..1..1..0
- b) 0..1..1
- c) 1..1..1
- d) None of These

Q32. What will be the O/P?

```
Main()
{
struct xyz {
int i;
};
struct xyz *p;
struct xyz a;
p=&a;
p->i=10;
printf("%d",(*p).i);
```

- a) 0
- b) 10
- c) Garbage Value
- d) Compile Time Error

Q33. What is the storage required for the name George?

- a) Six bits of storage
- b) Six Bytes of Storage
- c) Six Pixels of Storage
- d) One Kilo Byte of Storage
- d) One Kilo Byte of Storage

Q34. What is the part of compiler that keeps track of names and their attributes?

- a) Compile Table
- b) Symbol Table
- c) Table
- d) Logical Table

Q35. Which of the following operators cannot be overloaded in C++?

- a) ?:
- b) []
- c) -
- d) None of These

Q36. Which constructor is invalid for class cat?

- a) void cat :: cat() { feet=4;}
- b) cat::cat(int f){feet=f;}
- c) cat::cat(void){feet=8;}
- d) cat::cat(int f){this->feet=f;}

Q37. Typical user defined signal handler functions perform actions such as

- 1) abort process immediately without further ado
- 2) Perform minor house keeping prior to resumption
- 3) Roll back process state to last checkpoint
- 4) Tidy up to process abortion

- a) 1&2
- b) 2 & 4
- c) 3
- d) 4

Q38. What is the name given to the process initializing a microcomputer with its OS?

- a) Cold Booting
- b) Booting
- c) Warm Booting
- d) None of these

Q39) Desirable attributes for memory management include

- a) Protection- such memory should be protected against being written on by other processes
- b) Encryption- ability to encrypt data with a randomly selected key that is discarded after use without being disclosed so that data can never read again.
- c) Uniform access rates-ability to retard faster data fetch rates so that all data fetches are uniformly performed at the least fast data fetch rate

d) None of these

Q40. Major expressions used with find command to select file is it has been accessed in more than 375 days,is

- a) -a time +365
- b) -m time +365
- c) -a time -365
- d) -m time -365

Q41. Which of the following is not a basic computer network topology?

- a) Train topology
- b) Bus topology
- c) Star topology
- d) Ring topology

Q42. Which file contains all permanent information and is updated during processing by transactions of data?

- a) Master File
- b) Local File
- c) Parent File
- d) Primary File

Q43. Which set option is used with vi editor to display line numbers on screen?

- a) nm
- b) nu
- c) ic
- d) li

Q44. Assuming you have the environment variable ENV=.kshrc set, what is the entry in ur .kshrc or .profile that will save up to ur last 200 commands in a history list?

- a) HISTSIZE=200
- b) set history 200
- c) HISTORY=200
- d) setenv history 200

Q45. You have 1 MB of memory left on the HDD and when booting the system crashes. What is the reason?

- a) Not enough synchronous buffer
- b) Not enough contiguous memory in virtual memory
- c) Not enough space on the hard drive for the swap file.
- d) Not enough space on the hard drive for working memory.

Q46. How do I remove a file with the name - something?

- a) use the -- flag to rm
- b) Use ## flag to rm
- c) Use the - flag to rm
- d) Use the ! flag to rm.

Q47. The customer is an internet search engine with hits from global customers exceeding 10 million per day. You identify Knowledge Management as the driving business issue. Which feature is most imp to this customer solution?

- a) Single system image
- b) Speed and performance
- c) Very large memory, very large database
- d) H/W Partitioning

Q48. Unlike function templates, when instantiating a class template, you must explicitly instantiate the class by giving?

- a) The parameters for the class templates
- b) The arguments for the class templates
- c) The variables for the class templates
- d) None

Q49. In private inheritance derived class members can access base class members that are

1) Public 2) Private 3) Protected

- a) 1 & 2
- b) 1 & 3
- c) 2 & 3
- d) 1,2 & 3

Q50. The output of an OR Gate is LOW when

- a) All inputs are LOW
- b) Any Input is LOW
- c) Any input is high
- d) All inputs are HIGH