- <u>Interview</u>
- Online Test

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| Wipro - Placement Paper Rated: +37, -5 | |
|---|----|
| | |
| TPRO-Placement Paper | |
| In the following sentence one important punctuation mark is missing select the suitable signs from the given alternatives.Raje | sh |
| id,"Are uyou fond of music" | |
|)? | |
| ! | |
| | |
| ; | |
| as)A | |
| . For the following sentence, choose the most suitable word from the given options. | |
|) alternative | |
| alternating | |
| alternate | |
| alternatively | |
| as) | |
| tugby is a sport in which1are allowed to carry, handle and throw the ball, although they may only throw it forwards2are scored | Эy |
| uching the ball down over the opponents goat-line called a punt or by kicking it over the crossbar between the goal posts.the sort go | - |
| .3from the4 school in England5it was first plyed in 1823. | |
|) first blank is | |
|) opponents | |
| teams | |
| sides | |
| players | |

4) second blank is:

a) marksb) runs

| c) points |
|--|
| d) baskets |
| |
| 5) third blank is: |
| a)source |
| b)money |
| c)sponsor |
| d)name |
| 6) fourth blank is: |
| a) Oxford |
| b) Rugby |
| c) Cambridge |
| d) Eton |
| |
| 7) fifth blank is: |
| a) hence |
| b) were |
| c) where |
| d) when |
| |
| 8) Select the word among the given choices that is most nearly opposite in meaning to the word. MAWKISH |
| A) SENTIMENTAL |
| B) INTILLGENT |
| C) CERTAIN |
| D) CAREFREE |
| |
| 9) in the following the are which belongs to the same category. find the word which does not belong to that category. |
| a)Diadem |
| b)Bracelet |
| C)Crown |
| d)Tiara |
| 10) select among the given coices the word or phrase for each blank that fits the meaning of the sentence as a whole the judges of the |
| family courts have to takedecisions unlike many other courts. |
| a) impromptu |
| b) judicial |
| c) legal |
| d) adjudicatory |
| |
| 11)choose the letter ed pair that expresses a relationship mst similar to the relationship expressed in the capitalized pair. STORY: |
| BUILDING |

Companies

• <u>3i Infotech</u>

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a) plot : outline

    AAI

  ABACUS
                   b) rung: ladder
                   c) cable: elevator
  ABB
                   d) foundation : skyscraper

    Accel

   Frontline
                    12)OBTRUSIVE(similar word)

    Accenture

                    a) Mysterious
  Aditi
                   b) Weird
  Adobe
                   c) Conspicuous
  ADP
                   d) Anonymous
  Agreeya
  Akamai
                    13) CANONIZE : SAINT:
  Alcatel
                    a) train: athiete
   Lucent
                   b) guard: dignitary
• Allfon
                   c) deify: sinner
  <u>Alumnus</u>
                   d) lionize : celebrity
  Amazon

    Amdocs

                    14)in the following sentence one important punctuation mark is missing select the suitable signs from the given alternatives. Today,34
  <u>AM</u>I
                   cities have more than five million inhabitants 12 of these cities are in the industrialized countries and 22 in the developing world.
  Andhra
                   ¦a).
                   b),
   Bank
                   c):
  AppLabs
                   d);
  Apps
   Associates
                    21. If the class marks in frequency distribution weights of students be 128,137,146,155,164,173&182kgs then, the first class boundary is
• Aricent
                    A)121.5
• Ashok
                   B)122.5
   Levland
                   C)123.5
• Aspire
                   D)124.5
  Atos Origin
  <u>Axes</u>
                    22.9 laboures can complete the construction of a wall in 18 days. How many less days will 12 laboures take to complete the same wall?
• Bajai
                    A)2 1/2
• Bank of
                   B)4 1/2
   Maharashtra C)13 1/2
• BEL
                   D)1/2
  BEML
• BHEL
                    23. The rectangle box with square base is open at the top. The maximum volume of the box made from 1200 m2 tin, in m3 is:
• BirlaSoft
                    A)2000
                   B)2500
• Blue Dart
                   C)3000
• Blue Star
                   D)4000
• <u>BOB</u>
• BPCL
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• BPL
                   24.A person was fined for exceeding the speed limit by 10 km/hr. Another person was also fined for exceeding the same speed limit by
                   twice the same. If the second person was traveling at a speed of 35km/hr, find the speed limit.

    Brakes

                   A)19km/hr
  BSNL
                   B)27 km/hr
  C-DOT
                   c)30 km/hr
  Cadence
                   D)15 km/hr
  Calsoft
  Canara
                    25. The difference between the compound and simple interest on a certain sum for 2 years at the rate of 8% per annum is Rs.80, What is
   Bank
                   the sum?
  Canarys
                   A)11,880
  Capgemini
                   B)12,500
  Caritor
                   C)13,250
  Caterpillar
                   D)14,270
• CDAC
  CGI
                   26. The ratio between two numbers is 5:7 and their product is 560. What is the difference between these two numbers?
  Changepond
                   A)8
  Ciena
                   B)12
  Cisco
                   C)6
  Citicorp
                   D)21
  CMC
                   27.In a family Reshma is elder sister of Ragini. Soni is Reshma s daughter and Saloni is Soni s cousin. Rgini s mother is Rajani. Ramani is
  Consagous
                   the sister-in-law of Reshma. Who is Soni s grandmother?
  Convergys
                   A)Reshma
  CORDYS
                   B)Ragini
  Crompton
                   C)Rajani
  CSC
                   D)Ramani
  CTS
  Cummins
                   28. The mean and the variance of a binomial distribution are 4 and 2 respectively. Then the probability of 2 successes is:
  Dell
                   A)37/256
  Deloitte
                   B)219/256
  Delphi-TVS
                   C)128/256
• DeShaw
                   D)28/256
  Deutsche
  Dotcom
                   29. Take any positive whole number not greater than 50. If the number is even, divide it by 2. If the number is odd, multiply it by 3, and add
• DRDO
                   1 to the result. Apply the same method to the resulting numbers until you finally arrive at the number 1. shown below is the chain of
  EDS
                   numbers that results from this method if you begin with 15. 15->46->23->70->35->106->53->160->80->40->20->10->5->16->8->4-
  EIL
                   >2->1
                   As you can see, the number 15 requires 17 steps to end up at 1.Of the numbers not greater than 50, which takes the longest to reach the
• ELGI
                   number 1?
• ELICO
                   (A)26
  ERICSSON
                   B)27
Essar
                   C)28

    Fidelity
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    Flextronics

                   D)17
• Freescale
                    30. After spending 2/3 of his salary on rent and food items and 1/4th of the remaining on transportation, Rajesh has 6000 with him. How

    FXLabs

                    much did he pay on transportation?
  GAIL
                    A)Rs.2000
  GE
                    B)Rs.4000
  Genpact
                    C)Rs.6000
  Geodesic
                    D)Rs.1000
  Geometric
  Globaledge
                    31. The output of the program is
  GlobalLogic
                    Main()
  Godrei
  Google
                    Int i=3,a=4,n;
  <u>Grapecity</u>
                    Float t=4.2;
• HAL
                    N=a*a/i+i/2*t+2+t;
  HCL
                    Printf("%d",n);

    Hexaware

    Honeywell

                   A)15

    HP

                    B)15.4
• HPCL
                    C)15.0
                    D)None of these
• HSBC

    Huawei

                    32. If flag is 1 or letter is not an X, then assign the value 0 to exit flag, else set exit flag to 1.
  Hughes
                    A)if((flag=1)||(letter!= X))exit flag=0;else exit flag=1;
IBM
                    B) if((flag==1)||(letter<> X))exit flag=0;else exit flag=1;
  IBS
                    |C) if((flag==1)||(letter!= X))exit flag=0;else exit flag=1;
  ICICI
                    D)None of these
  iGate
  Impetus
                    15. For the following sentence, choose the most suitable word from the given options. If you drink too much, it will
  iNautix
                    judgment.
• Indian
                    a) Obstruct
   Airforce
                    b) impede
• Indian
                    c) impair
   Airlines
                    d) hinder

    Infosys

  Infotech
                    Analytical
  <u>Intec</u>
                    16. The sharp decline in the mortality since 1941 shows that who argue that the introduction of new chemicals has caused serve health
  Integra
                    problems are mistaken from 1940-1979, the average life expectancy for the entire United States population increased from 63.6 to 73.6
  Intergraph
                    years, and the total age adjusted death rate declined by forty five percent, including decline in every age, sex and racial group. There were
• IOCL
                    also the years in which there was a dramatic increase in the use of new chemicals in this country. Clearly, then those modern aids to
• iSOFT
                    industry have no adverse effects on the general health of society. Which of the following is an assumption underlying the conclusion of
• ISRO
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 Ittiam the passage above? **JSW** A) The increase in life expectancy in the United States was paralleled by corresponding increases in other countries. • Keane B) The growth in the average life expectancy in the United States cannot be attributed to any single factor, but is a general phenomenon. Kenexa (C) The increase in life expectancy would not have been greater if there had not been an increase in the use of chemicals. L & T D) Growth in the use of chemicals was a crucial factor in the development of industry from 1940-1979. • L & T Infotech 17. There is a family of six persons P,Q,R,S,T and U. They are Lawyer, Doctor, Teacher, Salesman, Engineer and Accountant. There are LG Soft two married couples in the family. S, the salesman is married to the Lady Teacher. The Doctor is married to the Lawyer U, The • Lifetree Accountant is the son of Q and brother of T. R, the Lawyer is the daughter-in-law of P. LionBridge Mahindra T is the unmarried Engineer. P is the Grandmother of U. Which is the profession of P? Satvam a) Lawyer Mastek b) Teacher Maveric c) Doctor McAfee d) Accountant MECON Microsoft MindTree 38. What is the cycle speed for high-end business PCs, servers, and workstations? a)75-200 MHz Miraclesoft b)166-233MHz Mistral c)233-450MHz Motorola d) over 1 GHz **Mphasis** • MTNL 39. the working set hypothesis in paging schemes for memory management is the hypothesis that **NIC** A) the proportion of a process's virtual memory that is supported by physical memory should reflect tha proportion of its virtual memory Nokia that it referaces frequently Siemens B) if the memory management system can provide a process with enough memory to hold all the pages in its working set, then it will Novell experience a low fault rate • NTPC c) A process will experience a zero fault rate if all the pages it will reference are brought into memory before it references them Nucleus d) none of these • ORACLE Patni 40) the one UNIX command unrelated to RCS is Perot a) co Polaris b) Delta Ramco c) ci Robert d) Merge Bosch 41. Consider the following program <!--[endif]--> Samsung Main() SAP Sapient Int i=7; Sasken

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• <u>SBI</u>
                  If(0==fork())
• Sierra
                   I+=10;
                   Else
   Atlantic
                   {wait(0);
• Sonata
                   Printf("%d",i);
  Sony India
  Sutherland
  Syntel
                   a) the statement i+=10 is executed by the child only
  TCS
                   b) the statement i+=10 is executed by the parent only
• Tech
                   c) the child can start executing, only after the termination of the parent process
   Mahindra
                   d) none of these
• <u>VeriFone</u>
• <u>Virtusa</u>
                   Like this? +37 👉 🥜 -5
• Wipro
• Zensar
```

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