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CRT BATCH *

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NAMES IN ASCENDING ORDER

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BATCH 11

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STUDENTS

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BATCH 14

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STUDENTS

- Aarya Bharat Sangekar
- Abhishek Rajesh Darbare
- Aditya Ajay Chaubey
- Aditya Godharu Jumde
- Aman Madan Mohan Jha
- Aman Vijayrao Undre
- Aniket Kamalsheel Sakhare
- Anup Pravin Manekar
- Arnav Rajendra Bandawar
- Ashwini Ravindra Mandle
- Avnee Bandu Akkewar
- Ayush Dhanpal Gawali
- Bhagyesh Chandrashekhar Sathawane
- Bhakti Shailendra Deo
- Chaitanya Satish Nemad
- Dhawal Ashok Khadaskar
- Diksha Rajesh Dandekar
- Dipanshu Satish Zade
- Divya Prashant Farkade
- Gargi Milind Bhakare
- Gauri Vinod Kaple
- Giridhar Sudhir Shinde

- Ishika Basanta Kumar Balsamanta
- Jahnvi Jeetendra Ukey
- Jay Ashok Kurzekar
- Jivika Ravi Kamble
- Joel Sanjeev Dubba
- Kaustubh Harihar Satpute
- Keertiprada Prashant Vaidya
- Ketan Shailendra Khandelwal
- Manas Ashish Joshi
- Mohit Mahendra Thote
- Om Jeevan Lonkar
- Padmesh Atul Kimmattkar
- Parth Sagar Chati
- Prajwal Prashant Dehankar
- Priyanshu Nagsen Meshram
- Prutha Rameshwar Tathe
- Rohini Diwakar Nahate
- Rushikesh Santosh Damre
- Sahil Sanjiv Dhande
- Sakshi Suresh Morey
- Sana Vijay Sontakkey
- Sankalp Manojkumar Alone
- Sanskar Rajesh Wankhede
- Sarthak Jiwanrao Wahane
- Saumya Rajendra Thool

- Shamika Girish Kharche
- Shruti Sushil Doifode
- Shruti Kumarchand Janbandhu
- Soumya Sunil Wade
- Tejas Praveenkumar Choudhari
- Uday Bhaskar Rahangdale
- Vedant Anup Shingote
- Vedant Nilesh Kasture
- Vedant Pramod Gaurkar
- Vidhi Nilkanth Lohakare
- Vishakha Vijay Arsade
- Visharad Sharad Inamdar
- Yash Dheeraj Siraswan
- Yatharth Sharad Meshram
- Yishita Murli Manohar Naidu
- Yug Ramkumar Dhamande

BATCH 15

0 of 0 points

STUDENT

- Adesh Ajay Kharbade
- Ajinkya Ashish Bandawar
- Akshit Atul Wakodikar
- Alpesh Praveen Dongre
- Ankita Rajendra Godghate
- Aryan Pramod Nomulwar
- Atharva Ajay Patrikar
- Atharva Manoj Kawale
- Atharva Vijay Dolas
- Ayush Ramesh Rathod
- Bhagyashree Dasharath Durge
- Chaitanya Narendra Thute
- Devesh Pradiprao Bidkar
- Dishant Vinodrao Sayankar
- Faeiq Khalid Khan
- Gaurav Sudhakar Sawarkar
- Girish Gajanan Pote
- Hansika Vilas Mudholkar
- Harsh Moreshwar Pidurkar
- Hemanshu Sanjay Pande
- Himanshu Kishor Rehpade
- Kuldeep Anil Wasade

- Kuntal Krishna Mahadure
- Mahesh Waman Dumore
- Mihir Anand Nirvikar
- Mohammed Umair Khan
- Mrunal Chandrashekhar Baviskar
- Nayani Sewakdas Humne
- Om Ramesh Chintalwar
- Parth Pradip Singru
- Payal Nilesh Kumbhalkar
- Pooja Ashish Deshpande
- Prarabdha Ratnadeep Mankar
- Prathmesh Devidas Dharme
- Rashmi Rajuji Gaidhane
- Ritesh Santosh Vazire
- Riya Rahangdale
- Rutuja Anandrao More
- Saloni Anil Nagdeve
- Samiksha Vijay Kasulkar
- Samir Parmanand Sukhadeve
- Sampada Pramod Watkar
- Shreyash Satish Gadlinge
- Shrihari Devendra Bhoyar
- Shrikant Sanjay Sontakke
- Siddhesh Vinod Kulkarni
- Siya Manoj Mundhada

- Suhani Ashok Shendre
- Sujal Ganesh Kolhe
- Swapnil Sanjay Kawale
- Swarali Kishan Thakare
- Tanvi Rajesh Bodhe
- Tejas Moreshwar Rotke
- Vaishnavi Nilesh Deogade
- Vaishnavi Purushottam Ghode
- Vansh Prakash Kawale
- Vasudha Jagdish Warhate
- Vedang Jayant Joshi
- Vedant Kishor Kalambe
- Vishal Sanjay Kurve
- Yash Liladhar Tandale
- Yash Suresh Dange
- Yash Tarachandra Bhonge

BATCH 16

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STUDENT

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BATCH 17

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STUDENT

- Aaditya Amrendra Kumar Amar
- Adarsh Sanjay Bhende
- Aditya Rajesh Kalaskar
- Aditya Surendra Dhande
- Anagha Sharad Chandole
- Anjali Sadhu Silutkar
- Anshul Dnyaneshwar Gechude
- Anshul Khomeshwar Pardhi
- Anushka Dnyanesh Parale
- Archi Sadanand Fating
- Arya Amol Wadsamudrakar
- Devashish Suresh Solkar
- Dimple Shyam Gedam
- Ganesh Pradip Khandre
- Gayatri Mahadeo Ghormode
- Hardik Yuvraj Raut
- Harsh Rajesh Manwatkar
- Hemansh Rajkumar Akarte
- Isha Abhay Chikhale
- Kabir Bharat Jiwane
- Kashish Rajendra Walke
- Khushi Mahendra Akkalwar

- Komal Sanjay Umredkar
- Madhur Manish Valecha
- Mahesh Venkatrao Vallemwad
- Manish Nanaji Dethe
- Manish Wasudeo Bansod
- Mitali Siddharth Patil
- Mohit Dattatray Mahajan
- Nayan Anand Askar
- Nayan Narendra Wagh
- Nikita Kalyan Deshpande
- Nishad Sunil Wankar
- Pooja Chandrashekhar Akhare
- Prajwal Sanjay Shende
- Prajwal Vijay Kadhe
- Prerna Prakash Bhoyar
- Rajkumar Gurudas Chaudhari
- Rewat Sanjay Kamle
- Sagar Gajanan Kulkarni
- Sahil Ravishankar Lakade
- Sakshi Sanjay Bobde
- Sanket Vinayak Pastapure
- Sanmay Jagjiwan Lale
- Sarvesh Pradeep Wankhade
- Sayyad Asad Asif Ali
- Seep Santosh Pandey

- Sejal Premchand Bhope
- Sejal Raju Mohadikar
- Sejal Vasant Dhoble
- Sharayu Bhinod Meshram
- Sharayu Rajendrakumar Umathe
- Shravani Purushottam Duragkar
- Shreya Subhash Gondole
- Shriya Ganesh Wakulkar
- Shruti Anilrao Yedke
- Shubham Vyankatrao Rahangdale
- Tejas Pradeep Bobde Bobde
- Vaibhavi Mahendra Raghatare
- Vaishnavi Manoj Mirje
- Yash Dasendra Rahangdale
- Yash Tukaram Thakare
- Yogita Ramlal Jaiswal

BATCH 18

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STUDENT

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BATCH 19

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STUDENTS

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BATCH 20

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STUDENT

- Abhijit Bhaskar Bambole
- Abhishek Hemraj Kosare
- Aditi Santosh Gupta
- Aditya Sanjeevkumar Gachkal
- Aditya Sudhakar Patil
- Aishwarya Prashant Kale
- Aman Anil Meshram
- Aman Atmaram Waghmare
- Aman Shriram Thakre
- Anjali Pradip Labhane
- Ansh Nitin Mehar
- Aryan Manohar Patil
- Asad Kamaluddin Khan
- Ayush Anup Ganvir
- Bhagyashree Ramu Waraskar
- Chinmay Vasant Sahare
- Chirag Suresh Kamble
- Darshana Manoj Chhatani
- Deepanshu Kamlakar Pise
- Devansh Dnyaneshwar Kadu
- Devesh Vijay Gawande
- Geetkumar Vikram Rathod

- Himanshi Sanjayrao Choudhari
- Isha Dinesh Thakare
- Janvi Sanjay Gode
- Jayesh Vyankat Karemore
- Kapil Sadashiv Gawali
- Kohad Kamod Dinanath
- Lipakshi Bhojraj Nagrale
- Maithili Wamanrao Agte
- Manan Manoj Gajbhiye
- Manas Vitthal Patil
- Manoj Vishnu Lahudkar
- Mayuri Ravindra Turak
- Mokshada Ravi Deshmukh
- Om Vilas Lohakare
- Payal Rambharos Binkar
- Pooja Ramesh Ghugare
- Prachi Raju Walde
- Purva Madan Kasar
- Rajnish Vijay Rangari
- Reena Ravindra Bodele
- Rohit Ramesh Meshram
- Sakshi Pramod Zade
- Saloni Tejraj Dhengre
- Samiksha Namdeo Sao
- Sanchit Subodhrao Kshirsagar

- Sanket Vikas Raibole
- Satyjit Sanjiv Gaikwad
- Saurabh Anil Giripunje
- Shivam Vijay Bangare
- Shraddha Ravindra Kamble
- Shreyansh Sanjay Rusia
- Shirirang Yogesh Bachalkar
- Shruti Nilesh Rathi
- Simran Dhanraj Katkar
- Sneha Jivanrao Kendre
- Sourabh Avinash Ghangare
- Sujal Krishnakant Yadav
- Sweeti Rajkumar Yuonate
- Tanushree Damodhar Ramteke
- Tejas Gendlal Dhapade
- Vaibhavi Suresh Wadbudhe

BATCH 21

0 of 0 points

STUDENT

- Aarushi Alok Narayan
- Aayush Santosh Jaiswal
- Abhishek Rangnath Rathod
- Aditya Mandwekar
- Ajinkya Keshav Karale
- Akanksha Kishor Satpute
- Akash Dnyaneshwar Khond
- Akash Santosh Jaigude
- Akshay Raju Agarkar
- Aman Namdeo Bhure
- Anushka Ravindra Kawalkar
- Astha Vishal Komalkar
- Bhagyashree Govind Ingole
- Bhumika Chandrashekhar Gedam
- Chaitanya Sanjay Gadkari
- Gagan Dhiraj Loya
- Gaurav Bhishma Domale
- Gayatri Ramesh Gabhane
- Hariom Rakesh Arora
- Himanshu Ashok Saonerkar
- Jayant Subhash Shivankar
- Kapil Anand Meshram

- Kaustubh Prashant Kubitkar
- Khupat Tushar Chandrakant
- Khushal Sudhakar Chavhan
- Khushi Subhash Agrawal
- Kunal Keshav Thakare
- Kundan Lekhraj Bhure
- Mahek Shivdas Meshram
- Manthan Waman Fulzele
- Om Ramdas Thawkar
- Omkar Manoj Madurwar
- Parth Atul Sarve
- Pranshu Nitin Bhusari
- Prathamesh Sanjay Deosarkar
- Pratik Bandu Wethe
- Pratik Ramuji Pendam
- Pratik Sunil Jiwane
- Pratik Vijay Nandurkar
- Priyanka Pravin Harkare
- Ritesh Vijay Bhutkar
- Ruchika Rajesh Meshram
- Sagar Keshao Kokode
- Sahil Pramod Diwate
- Sahil Satish Haswani
- Sakshi Kishor Virkhare
- Sanjana Hemant Agrawal

- Sarthak Vivek Shukla
- Shantanu Bal Pisal
- Shaurya Sunil Singh
- Shishir Sheshrao Dhote
- Shreya Subhash Gavhane
- Shubham Sudhakar Kamble
- Sonu Alok Singh Kumar
- Srushti Yogeshwar Parate
- Sumit Sandip Thakre
- Supriya Pundlik Ninawe
- Swapnil Mahendra Waghmare
- Swaraj Rajendra Tulaskar
- Swastik Sanjaykumar Hukre
- Tanmay Manoj Rewatkar
- Vaibhav Sunit Kamble
- Vedant Pravin Ghode
- Vedant Tukaram Hambarde

Reasoning Ability

0 of 0 points

1 to 25 Questions

Seating Arrangement Questions

5 of 5 points

Direction (1-5): Study the following information carefully and answer the questions given below:
Eight persons are seating around a circular table facing to the center but not necessarily in the same

order. Two persons sit between Q and P (either from left or right). R sits immediate to the right of Q. One person sits between R and S, who faces to T. Q and T are not immediate neighbors of each other. W sits 2nd to the left of V. Three persons sit between U and V.

- ✓ 1. Four of the following five are alike in a certain way and hence they form a *1/1 group. Which one of the following does not belong to that group?

- (a) P-U
- (b) S-W
- (c) V-T
- (d) Q-P

✓

- ✓ 2. Who among the following sits immediate right of U? * 1/1

- (a) W
- (b) R
- (c) T
- (d) S
- (e) V

✓

✓ 3. The number of persons sit between Q and T , when counted to right of Q is same as the number of persons sit between W and __, when counted to the left of __? *1/1

- (a) P
- (b) S ✓
- (c) T
- (d) U
- (e) None of these

✓ 4. Who among the following faces R? * 1/1

- (a) U
- (b) V
- (c) P ✓
- (d) W
- (e) Q

✓ 5. Who among the following sits 3rd to the right of S? *

1/1

- (a) P
- (b) U ✓
- (c) Q
- (d) T
- (e) None of these

Direction Questions

5 of 5 points

Direction (6-10): Study the following information carefully and answer the questions given below:
Ten persons are sitting in two parallel rows containing five persons in each row such a way that there is an equal distance between adjacent persons. In the first row, A, B, C, D and E are seated and all of them are facing north. In the second row, P, Q, R, S and T are seated and all of them are facing south. Therefore, in the given seating arrangement, each member seated in a row faces another member of the other row. E sits 2nd from one of the extreme end of the row. P faces the one who sits 2nd to the right of E. D sits 2nd to the left of B, who does not sit at the extreme end. Two persons sit between S and Q. R sits immediate left of S. C sits next to B.

✓ 6. Who among the following faces Q? *

1/1

- (a) B
- (b) D
- (c) A
- (d) C
- (e) None of these



✓ 7. Who among the following sits at the extreme end of the row? *

1/1

- (a) E
- (b) T
- (c) C
- (d) R
- (e) P



✓ 8. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group? *1/1

- (a) Q
- (b) A
- (c) T
- (d) D
- (e) P



✓ 9. Who among the following sits 2nd to the right of P? * 1/1

- (a) S
- (b) R
- (c) Q
- (d) T
- (e) None of these



✓ 10. What is the position of A with respect to E? *

1/1

- (a) 3rd to the left
- (b) Immediate to the left
- (c) 2nd to the left
- (d) 3rd to the right
- (e) 2nd to the right



Syllogism Questions

3 of 3 points

✓ 11. Below four statements and three conclusions are given. You have to take the *1/1 given statements to be true. Decide which of the given conclusions logically true from given statements.

Statements :

All roads are buses, Some buses are cars. Some cars are days days are nights.

Conclusions :

- (I) Some nights are buses,
- (II) Some nights are cars,
- (III) Some days are buses.

- (1) None true
- (2) Only (I) true
- (3) Only (II) true
- (4) Only (III)



- ✓ 12. Three statements and conclusions based on these are given below. Select the *1/1 option with valid conclusion/s.

Statements:

All Bs are Xs. All Xs are Gs. Some Gs are Ts.

Conclusions:

- a. Some Bs are Ts.
- b. Some Ts are Xs.
- c. All Bs are Gs.
- d. Some Ts are Gs.

- (1) c and d
- (2) a and b
- (3) b and c
- (4) a and d



- ✓ 13. Identify the correct conclusions from the following statements. *

1/1

Statements :

- a. All mangoes are brinjals.
- b. All brinjals are tomatoes.
- c. Some tomatoes are oranges.

Conclusions :

- I. Some oranges are brinjals.
- II. Some brinjals are mangoes.
- III. Some mangoes are oranges.
- IV. All tomatoes are mangoes.

- (1) Only IV
- (2) Either I or III only
- (3) Only II
- (4) Only I and III



Order & Ranking Questions

3 of 3 points

- ✓ 14. In a row of students, John is 8th from the left end, and Mary is 12th from the right end. Calculate the total number of students in the row. *1/1

- 18
- 19
- 20
- 21



- ✓ 15. How many students are there between the student who is 4th from the left end and the student who is 6th from the right end? *1/1

- 0
- 1
- 2
- 3
- None Of This



- ✓ 16. In a School, there are 147 people, the ratio of girls : boys is 1:6. Soumya is a *1/1 girl who stands 15th from the top of that row and 7 girls are in front of her. How many boys are behind her?

- 119
- 120
- 121
- 118



Puzzel Questions

2 of 2 points

Q. (17 - 18) :-

Six people Arundhati, Bajaj, Charu, Devesh, Elina and Fatima go for a vacation to Italy and they book 6 rooms in a hotel

There are six rooms numbered 101, 102, 103, 104, 105 and 106 (from left to right) and each person gets one room each

Arundhati is not in the room immediately to the left or immediately to the right of Bajaj

Charu is in a room immediately to the left of Devesh's room

Fatima has not been allotted room number 106

- ✓ 17. If Devesh is in room number 105, what is the room number of Charu? *

1/1

- 101
- 102
- 103
- 104
- 106



✓ 18. In which room number does Arundhati stay? *

1/1

- 105
- 106
- 104
- None of the Above
- Cannot be Determined



Coding Decoding

3 of 3 points

✓ 19. In a certain code, HARYANA is written as 8197151, how is DELHI written *1/1
in that code?

- 45689
- 45938
- 45839
- 54389



✓ 20. If in a certain language, MADRAS is coded as NBESBT, how is BOMBAY *1/1 coded in that code?

- (a) CPNCBX
- (b) CPNCBZ ✓
- (c) CPOCBZ
- (d) CQOCBZ
- (e) None of these

✓ 21. If in a code language. COULD is written as BNTKC and MARGIN is written *1/1 as LZQFHM, how will MOULDING be written in that code?

- (a) CHMFINTK
- (b) LNKTCHMF
- (c) LNTKCHMF
- (d) NITKHCMF
- (e) None of these ✓

Number Series

4 of 4 points

✓ 22. 120,29,80,63,48,? *

1/1

- 35
- 24
- 37
- 26
- None



✓ 23. 1,3,4,8,15,27,? *

1/1

- 37
- 44
- 50
- 55



✓ 24. WXCD,UVEF,XTGH,QRIJ,? *

1/1

- OPKL
- AYBZ
- JIRQ
- LRMS



✓ 25. SAB,?,QCD,TDD,OEF,NFF *

1/1

- CBT
- ABR
- BCD
- BCT
- RBB



QUANT QUESTIONS

24 of 25 points

25 QUESTIONS (26-50)

✓ 26) A student gets 4 marks for a correct answer and 1 mark is deducted for a wrong answer. If he has

*1/1

attempted 80 questions in all & if he gets only 240 marks. Find the correct answers he has attempted.

- a) 40
- b) 60
- c) 64
- d) 24
- e) None



✓ 27) The angle between the minute hand and the hour hand of a clock when the time is 3.15, is: *1/1

- a) 90 Degrees
- b) 0 Degrees
- c) 6.5 Degrees
- d) 7.5 Degrees
- e) None



✓ 28. The price of sugar is increased by 20%. As a result, a family decreases its consumption by 25%. The expenditure of the family on sugar will be decreased by? *1/1

- a) 10%
- b) 5%
- c) 14%
- d) 15%
- e) None



- ✓ 29. 5 bells commence tolling together and toll at intervals 2, 4, 6, 8 and 10 seconds respectively. Find in 40 minutes, how many times do they toll together? *1/1

- a) 8
- b) 19
- c) 21
- d) 20
- e) None

✓

- ✓ 30. The average temperature for Monday, Tuesday and Wednesday was 55° , the average for Tuesday, Wednesday and Thursday was 60° , that for Thursday being 56° . What was the temperature on Monday? *1/1

- a) 39°
- b) 41°
- c) 45°
- d) 37°
- e) None

✓

✓ 31. A bag contains 230 coins consisting of Rs.1, 50 paisa and 25 paisa. The ratio *1/1 of amount formed by them is 12: 7: 5. How many one rupee coins does the bag have?

- a) 100
- b) 60
- c) 70
- d) 80
- e) None



✓ 32. Ayesha's father was 38 years of age when she was born while mother was 36 *1/1 years old when her brother four years younger to her was born. What is the difference between age of her parents?

- a) 2 years
- b) 4 years
- c) 6 years
- d) 8 years
- e) None



- ✓ 33. 3 pumps, working 8 hours a day, can empty a tank in 2 days. How many hours a day must 4 pumps work to empty the tank in 1 day? *1/1

- a) 9
- b) 10
- c) 11
- d) 12
- e) none

✓

- ✓ 34. In an exam, 65% students passed in civics and 60% in History, 40% passed in both these subjects. If 90 students failed in History and civics both, then what is the total number of students? *1/1

- a) 600
- b) 650
- c) 700
- d) 750
- e) none

✓

✓ 35. The average age of 51 students is 14 years. If the age of the teacher is included, the average increases by one. What is the age of the teacher (in years)? *1/1

- a) 54
- b) 51
- c) 65
- d) 66
- e) none



✓ 36. First train starts from Pune to Mumbai and at the same time second train starts from Mumbai to Pune. After passing each other, they complete their journeys in 9 hrs and 4 hrs respectively. Find ratio of their speeds. *1/1

- a) 2:3
- b) 4:5
- c) 3 : 2
- d) 9:4
- e) none



✓ 37. Out of 7 consonants and 4 vowels, how many words of 3 consonants and 2 vowels can be formed? *1/1

- a) 310
- b) 1500
- c) 25200
- d) 26400
- e) none
- f) 15400



✓ 38. How many iron rods, each of length 7 m and diameter 2 cm can be made out of 0.88 cubic metre of iron? *1/1

- a) 400
- b) 500
- c) 600
- d) 800
- e) none



- ✓ 39. Two clocks are set right at 6 pm. First clock gains 10 min / hour and second clock losses 10 min per hour, then after how much time will both of them show same time? *1/1

- a) 24 hr
- b) 36 hr
- c) 48 hr
- d) 11 hr

✓

- ✓ 40. A contractor undertakes to built a road in 50 days. He employees 50 people for the same. After 25 days he finds that only 40% of the work is complete. How many more men need to be employed to complete the work in time? *1/1

- a) 25
- b) 30
- c) 35
- d) 20
- e) none

✓

✓ 41. A boy walks from his home to school at 9 km/hr, reaches the school 12 mins *1/1 early. If he walks from his home to school at 6 km/hr, he reaches the school 6 mins late. Find time taken by him to go to school if he walks at 12 km/hr.

- a) 40 mins
- b) 20 mins
- c) 45 mins
- d) 27 mins
- e) 24 mins



✗ 42. If the difference between simple interest and compound interest for a certain *.../1 sum for a period of 2 yrs at 10% p.a is Rs.210. Find the sum?

- a) Rs.21,000
- b) Rs.20,000
- c) Rs.12,000
- d) Rs.12,000
- e) none



No correct answers

- ✓ 43. 10% of residents of a village died of Swine Flu, a panic set in during which *1/1
25% of remaining villagers left the village. The population of village reduced to
4050. Find total no of villagers originally?

- a) 5500
- b) 4510
- c) 6000
- d) 6500
- e) none

✓

- ✓ 44. A police takes 5 leaps for every 4 leaps of thief but 3 leaps of thief are equal *1/1
to 4 leaps of police. What is ratio of speeds of police to that of thief?

- a) 11:15
- b) 15:11
- c) 16:15
- d) 15:16
- e) none

✓

✓ 45. A started a business with Rs. 10,000. 4 months later B joined him and 2 more *1/1 months later, C joined them. If at the end of year all of them got an equal share of profit, what was C's investment?

- a) 15,000
- b) 20,000
- c) 18,000
- d) 22,000
- e) none



✓ 46. Two vessels A and B contain milk and water is ratio 7: 5 and 17: 7 *1/1 respectively. In what ratio the mixtures from two vessels should be mixed to get a new mixture containing milk and water in the ratio 5: 3.

- a) 1:2
- b) 2:1
- c) 2:3
- d) 3:2
- e) none



- ✓ 47. Each student of class X contributed some money for a picnic. The money contributed by each student was equal to the square of the total number of students. If total collected amount was Rs.29791, find total number of students. *1/1

- a) 15
- b) 27
- c) 31
- d) 34
- e) none

✓

- ✓ 48. A box contains 5 green, 4 yellow and 3 white marbles. From the box 3 marbles are drawn at random. What is the probability that they are not of same colour? *1/1

- a) $3/55$
- b) $3/44$
- c) $15/220$
- d) $41/44$
- e) none

✓

✓ 49. A boy and a girl appear for an interview for 2 vacancies in the same post. The *1/1 probability of boy getting selected is $1/7$ and the probability of girl getting selected is $1/5$. What is the probability of only one of them is selected?

- a) $4/7$
- b) $2/7$
- c) $3/4$
- d) $5/7$
- e) none



✓ 50. In How Many ways can the letters of the word MACHINE be Arranged ? * 1/1

- 24
- 120
- 720
- 5040



Verbal Ability questions

19 of 20 points

✓ Prefix and Suffix

*

1/1

1. What is the prefix in the word "unbelievable"?

- a) able
- b) lieve
- c) un
- d) believ



✓ 2. What is the meaning of the word "gregarious"? *

1/1

- a) Silent
- b) Sociable
- c) Shy
- d) Moody



✓ 3. Which word is closest in meaning to "ambiguous"? *

1/1

- a) Clear
- b) Vague
- c) Simple
- d) Honest



✗ 4. Spot the error in the following sentence: "Each of the students have a book." * 0/1

- a) Each
- b) of the
- c) students
- d) have

✗

Correct answer

- c) students

✓ 5. Chose the Correct Spelling *

1/1

- Ommineous
- Omineous
- Ominous
- Omenous

✓

✓ 6. Correct Spelling *

1/1

- Equanimity
- Equannimity
- Equanimmity
- Equinimity

✓

✓ 7. He is the kind of person who always ___ others. *

1/1

- a) help
- b) helping
- c) helps
- d) helped



✓ 8. The meeting was ___ due to the sudden storm. *

1/1

- a) cancel
- b) cancelling
- c) cancels
- d) cancelled



✓ 9. Correct the following sentence: "She was more happier than her friend." *

1/1

- a) She was more happy than her friend.
- b) She was happier than her friend.
- c) She was happiest than her friend.
- d) She was happy than her friend.



✓ 10. Correct the following sentence: "Neither of the answers were correct." * 1/1

- a) Neither of the answers are correct.
- b) Neither of the answers is correct.
- c) Neither of the answers was correct.
- d) Neither of the answer was correct.



✓ 11. Dog :: Bark . Cat :: ____.* 1/1

- a) Meow
- b) Purr
- c) Roar
- d) Chirp



✓ 12. One Word Substitute: * 1/1

Extreme old age when a man behaves like a fool

- Imbecility
- Senility
- Dotage
- Superannuation



✓ 13. A person who speaks many languages is called a ____.*

1/1

- a) Bilingual
- b) Trilingual
- c) Polyglot
- d) Linguist



✓ 14. Choose the synonym of "Abundant": *

1/1

- a) Scarce
- b) Plentiful
- c) Rare
- d) Minimal



✓ 15. Choose the antonym of "Hostile": *

1/1

- a) Friendly
- b) Aggressive
- c) Unkind
- d) Cruel



✓ 16. What does the phrase "Break the ice" mean? *

1/1

- a) To cause trouble
- b) To start a conversation
- c) To become angry
- d) To make a mistake

✓ 17. What does the idiom "Spill the beans" mean? *

1/1

- a) To make a mess
- b) To reveal a secret
- c) To cook dinner
- d) To clean up

✓ 18. In later years, his solo playing became trulywith a sense of danger and true improvisation with both hands

1/1

- Ambidextrous
- Ambiguous
- Ambivalence
- Ambivert

✓ 19. Tyler..... the sofa cushions

1/1

- almost found fifty cents under
- Found almost fifty cents under
- Located fifty cents under
- Got fifty cents under



✓ 20. I don'tlate at night

1/1

- Approve of your walking
- Approve you walking
- Approve your walking
- Approve you're walking



Reading Comprehension

5 of 5 points

The enjoyment of physical possession of things would seem to be one of the prerogatives of wealth which has been little impaired. Presumably nothing has happened to keep the man who can afford them from enjoying his Rembrandt and his homegrown orchids. But enjoyment of things has always been associated with the third prerogative of wealth which is the distinct it confers. In a world where nearly everyone was poor, the distinction was very great. It was the natural consequence of rarity. In England it is widely agreed, the ducal families are not uniformly superior. There is a roughly normal incidence of intelligence and stupidity, good taste and bad taste, morality, immorality. But very few people are dukes and duchesses, although the later have become rather more frequent with modern easing of divorce laws. As a result, even though they may be intrinsically unexceptional they are regarded with some awe. So it has long have been with the rich. Were dukes numerous their position would deteriorate. As the rich have become more numerous, they have inevitably becomes a debased currency.

✓ The distinction conferred by wealth *

1/1

- was unfair to the poor
- was unlikely to spread throughout the world
- was very great when there were many rich people
- was very great when there were few rich people



✓ The enjoyment of the physical possession of things *

1/1

- is one of the privileges of wealth which has not been changed
- is one of the privileges of wealth which should be curtailed
- has little to do with the prerogatives of wealth
- is a prerogative of wealth which cannot be disputed



✓ *
Ducal families in England

1/1

- are generally agreed to be fairly common
- are generally agreed to be fairly superior
- are superior because they are rich
- are generally agreed not to be always better than others



1/1

There are more duchesses now because

- it is easier for dukes to divorce and remarry
- dukes are more immoral than they used to be
- their position has deteriorated
- they are debased

Among the ducal families *

1/1

- there is great deal of immortality
- there is a fairly even spread of virtues and vices
- there is a great deal of bad taste
- there is either great intelligence or great stupidity

Technical Questions

26 of 26 points

✓ dictionary = {}
dictionary[1] = 1
dictionary['1'] = 2
dictionary[1] += 1

1/1

```
sum = 0
for k in dictionary:
    sum += dictionary[k]

print (sum)
```

- 4
- 5
- 6
- 7



✓ dictionary = {1:'1', 2:'2', 3:'3'}
del dictionary[1]
dictionary[1] = '10'
del dictionary[2]
print (len(dictionary))

1/1

- 1
- 2
- 3
- 4



✓ nameList = ['Harsh', 'Pratik', 'Bob', 'Dhruv']

1/1

print nameList[1][-1]

r

a

t

k



✓ def gfgFunction():

2/2

 "Function is cool for boosting up technical skills"

 return 1

print (gfgFunction.__doc__[17:21])

website

cool

boost

geek



✓ check1 = ['Learn', 'Quiz', 'Practice', 'Contribute']
check2 = check1
check3 = check1[:]

1/1

check2[0] = 'Code'
check3[1] = 'Mcq'

```
count = 0
for c in (check1, check2, check3):
    if c[0] == 'Code':
        count += 1
    if c[1] == 'Mcq':
        count += 10

print (count)
```

- 9
- 10
- 11
- 12



✓ list1 = range(100, 110) #statement 1
print "index of element 105 is : ", list1.index(105) #statement 2

1/1

- index of element 105 is : 4
- index of element 105 is : 5
- index of element 105 is : 6
- index of element 105 is : 7



✓ list1 = [1, 2, 3, 4, 5]

1/1

list2 = list1

list2[0] = 0;

print "list1= : ", list1 #statement 2

list1= : [0, 2, 3, 4, 5]



list1= : [1, 2, 3, 4, 5]

list1= : [1, 2, 3, 4, 0]

none of above

✓ var1 = 'Hello Geeks!'

1/1

var2 = "GeeksforGeeks"

print "var1[0]: ", var1[0] # statement 1

print "var2[1:5]: ", var2[1:5] # statement 2

var1[0]: H var2[1:5]: eeks



var1[0]: H var2[1:5]:

var2[1:5]:

none of above

✓ list = [1, 2, 3, None, (1, 2, 3, 4, 5), ['Geeks', 'for', 'Geeks']]
print len(list)

1/1

- 5
- 6
- 7
- 8



✓ #include<stdio.h>
int main()
{
 int n;
 for(n = 7; n!=0; n--)
 printf("n = %d", n--);
 getchar();
 return 0;
}

1/1

- infinet Loop
- 7 6 5 4 3 2 1
- 1 2 3 4 5 6 7
- 7 6 5 4 3 2 1 0



✓ Which header file should be included to use functions like malloc() and calloc()? * 1/1

- A. memory.h
- B. stdlib.h
- C. string.h
- D. dos.h



✓ What is the return type of malloc() or calloc()? *

1/1

- int *
- int **
- void *
- void **



✓ `#include <cstring>`
`#include <iostream>`
`using namespace std;`

*

1/1

```
int main()
{
    string str = "GeeksforGeeks";

    for (int i = 0; str[i] != '\0'; i++) {
        if (islower(str[i])) {
            str[i] = toupper(str[i]);
        }
        else if (isupper(str[i])) {
            str[i] = tolower(str[i]);
        }
    }

    cout << "Toggled string: " << str << endl;

    return 0;
}
```

- Toggled string: geeksforgeeks
- Toggled string: GEEKSFORGEEEKS
- Toggled string: GeeksforGeeks
- Toggled string: gEEKSFORgEEKS



✓ #include <cstring>
#include <iostream>
using namespace std;

*

1/1

```
int main()
{
    string str = "GeeksforGeeks to the moon";
    int vowels = 0;

    for (int i = 0; str[i] != '\0'; i++) {
        if (str[i] == 'a' || str[i] == 'e' || str[i] == 'i'
            || str[i] == 'o' || str[i] == 'u'
            || str[i] == 'A' || str[i] == 'E'
            || str[i] == 'T' || str[i] == 'O'
            || str[i] == 'U') {
            vowels++;
        }
    }

    cout << "Number of vowels in the string: " << vowels
        << endl;
}

return 0;
```

- Number of vowels in the string: 9
- Number of vowels in the string: 8
- Number of vowels in the string: 10
- Number of vowels in the string: 11



✓ #include <cstring> * 1/1
#include <iostream>
using namespace std;

```
int main()
{
    int j = 0;

    string str = "GeeksforGeeks";

    for (int i = 0; str[i] != '\0'; i++) {
        if (str[i] != 'a' && str[i] != 'e' && str[i] != 'i'
            && str[i] != 'o' && str[i] != 'u'
            && str[i] != 'A' && str[i] != 'E'
            && str[i] != 'T' && str[i] != 'O'
            && str[i] != 'U') {
            str[j++] = str[i];
        }
    }
    while (j < str.size()) {
        str[j] = '\0';
        j++;
    }
    cout << "String without vowels: " << str << endl;
}

return 0;
}
```

- String without vowels: GKSFRGKS
- String without vowels: Gksfr
- String without vowels: GksfrGks ✓
- String without vowels: Gks

✓ `r = lambda q: q * 2 *`
`s = lambda q: q * 3`
`x = 2`
`x = r(x)`
`x = s(x)`
`x = r(x)`
`print (x)`

1/1

- 24
 20
 22
 26



✓ `a = 4.5` *
`b = 2`
`print (a//b)`

1/1

- 2.0
 2.5
 2
 3



a = True

*

1/1

b = False

c = False

if a or b and c:

 print ("GEEKSFORGEEKS")

else:

 print ("geeksforgeeks")

geeksforgeeks

GEEKSFORGEEKS



none of above

error

✓ a = True

*

1/1

b = False

c = False

if not a or b:

 print (1)

elif not a or not b and c:

 print (2)

elif not a or b or not b and a:

 print (3)

else:

 print (4)

1

2

3

4



✓ count = 1

*

1/1

```
def doThis():
```

```
    global count
```

```
    for i in (1, 2, 3):  
        count += 1
```

```
doThis()
```

```
print (count)
```

1

2

3

4



✓ class Acc:

*

1/1

```
def __init__(self, id):
```

```
    self.id = id
```

```
    id = 555
```

```
acc = Acc(111)
```

```
print (acc.id)
```

111



555

1111555

none of above

✓ for i in range(2): *
 print (i)

1/1

for i in range(4,6):
 print (i)

 0 1 4 5 5 4 1 0 0 0 0 0 none of above

✓ values = [1, 2, 3, 4] *
numbers = set(values)

1/1

def checknums(num):
 if num in numbers:
 return True
 else:
 return False

for i in filter(checknums, values):
 print (i)

 4 3 2 1 1 2 3 4 0 0 0 0 none of above

✓ counter = {} *

1/1

```
def addToCounter(country):
    if country in counter:
        counter[country] += 1
    else:
        counter[country] = 1

addToCounter('China')
addToCounter('Japan')
addToCounter('china')

print (len(counter))
```

- 2
- 3 ✓
- 4
- none of above

✓ class Geeks:

*

1/1

```
def __init__(self, id):  
    self.id = id
```

```
manager = Geeks(100)
```

```
manager.__dict__['life'] = 49
```

```
print(manager.life + len(manager.__dict__))
```

- 51
- 52
- 53
- 54



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