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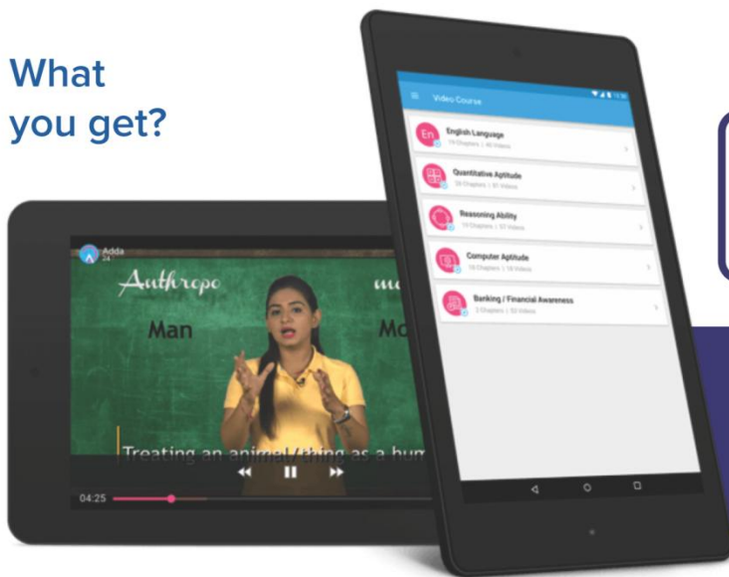
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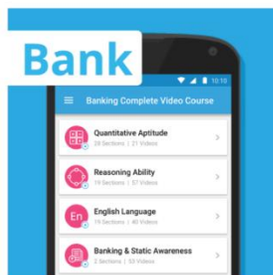


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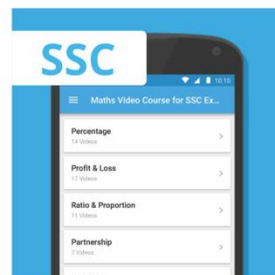


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**Directions (1-5): Study the following information carefully and answer the questions which**

Follow – A, B, C, D, E and F are six persons who have joined 6 different banks OBC Bank, Punjab National Bank, Bank of Maharashtra, Bank of India, Bank of Baroda, and State Bank of India by scoring different marks in the written exam of a maximum of 200 marks. (marks are an integer value) They all are sitting around a circle facing the center with equal distance.

C is second to the right of the person who joined Bank of Baroda whose score is 169 marks which was the third lowest marks out of the 6 students. A is immediately to the left of the person who is opposite to the person who joined State Bank of India, who is not near to F. B scored the 2nd highest marks and did not join Bank of India but is 2nd to the left of the person, who scored 174 marks. D is seated opposite to one who joined Bank of India. D is not near to B. E has not scored the lowest marks. C is immediately to the left of the one who joined State Bank of India and C scored 170 marks. The person who joined Punjab National Bank is second to the left of the one who scored 172 marks. The person who joined OBC did not score the highest marks. One of the six students scored which was a prime number. The lowest scored mark is 164.

**Q1. Who amongst the following is from OBC?**

- (a) D
- (b) E
- (c) C
- (d) A
- (e) B



**Q2. Four of the following five are alike in a certain way based on the given seating arrangement and thus form a group, who is the one that does not belong to that group?**

- (a) A
- (b) B
- (c) C
- (d) D
- (e) E

**Q3. Who is seated between D and the person from Bank of Baroda?**

- (a) E
- (b) A
- (c) C
- (d) None
- (e) The person from bank of Maharashtra

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**Q4. Which of the following is true regarding the given information?**

- (a) F is from Bank of Baroda and seated immediate right of the person who is opposite to the person who joined bank of Maharashtra.
- (b) A is from Punjab National Bank and scored 174 marks and is opposite to C
- (c) E is from OBC and is to the immediate right of B
- (d) C scored 170 marks and is opposite to one who joined Bank of Maharashtra.
- (e) The person from Bank of Maharashtra is seated opposite to one who scored 164 marks.

**Q5. Which of the following order of marks in descending order is true?**

- (a)  $A > B > C > D > E > F$
- (b)  $A > B > C > F > E > D$
- (c)  $A > B > E > C > F > D$
- (d)  $A > B > C > E > F > D$
- (e)  $A > B > C > D > F > E$

**Directions (6-10): Study the following information carefully and answer the given questions.**

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement (All the numbers are two digit numbers)

**Input:** cp 26 tp ep 38 33 15 mp xp hp 49 72

**Step I:** cpq 26 tp ep 38 33 16 mp xp hp 49 72

**Step II:** cpq epo tp 38 33 16 25 mp xp hp 49 72

**Step III:** cpq epo hpq tp 38 16 25 34 mp xp 49 72

**Step IV:** cpq epo hpq mpo tp 16 25 34 37 xp 49 72

**Step V:** cpq epo hpq mpo tpq 16 25 34 37 50 xp 72

**Step VI:** cpq epo hpq mpo tpq xpo 16 25 34 37 50 71

**Step VII:** cpq eop hpq mop pqt opx 16 25 34 37 50 71

Step VII is the last step of the above arrangement.

As per the rules followed in the steps given above, find out in each of the following questions the appropriate step for the given input.

**Input :** as 28 rs gs 48 37 13 ns ys js 57 84

**Q6. Which of the following represents the position of '38' in the fifth step?**

- (a) Eighth from the left end
- (b) Sixth from the left end
- (c) Fourth from the right end
- (d) Sixth from the right end
- (e) None of these

**Q7. Which of the following would be fourth to the left of second to the right of "nsr" in Step IV ?**

- (a) jst
- (b) 57
- (c) gsr
- (d) 38
- (e) None of these

**Q8. In the last step of the rearrangement, 'rst' is related to 'jst' and '27' is related to 'rsy' in a certain way. Which of the following would 'nrs' be related to, following the same pattern?**

- (a) ast
- (b) 14
- (c) 27
- (d) grs
- (e) 38

**Q9. How many elements (words or numbers) are there between 'gsr' and '38' as they appear in the last but one of the outputs?**

- (a) One
- (b) Three
- (c) Six
- (d) Five
- (e) Seven

**Q10. Which step number would be the following output?**

**ast gsr jst nsr rs 14 27 38 47 ys 57 84**

- (a) Step IV
- (b) Step V
- (c) Step VI
- (d) Step VII
- (e) There will be no such step

**Q11. Statement:** Start to think of travelling by train for a holiday. A train journey can give one a better view of places on the way which an air journey cannot give. You can walk around whenever you want, meet other travelers and locals, relax and watch the landscape go peacefully by. Train travel is both a beautiful and affordable way to see the country, and no trip is more scenic than the trip by trains.



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**Conclusions:**

I. While going for a holiday, people want to enjoy the view of the places on the way.

II. People should not travel by air when they are going for a holiday.

- (a) Only I follows
- (b) Only II follows
- (c) Both I and II follow
- (d) None follows
- (e) Either I or II follows

**Q12. Statement:** Ordinarily, Ajit Jogi's decision to form a new political party in Chhattisgarh would not have caused as much as a mild flutter in the Congress. His reputation has been under a cloud for a long while and his importance in the Congress's scheme of things has declined. Having become the first Chief Minister of Chhattisgarh upon its formation in 2000, he lost the state to the BJP in 2003, which has held it since then; meanwhile, the Congress has frittered an inordinate amount of political capital in trying to defend him in a string of controversies.

**Conclusions:**

I. Congress is in a catch-22 situation. It needs to promote competent leaders in the states to revitalize the party.

II. A solid step by the party could take to tackle the existential crisis head-on is to project Rahul Gandhi as CM candidate for the upcoming UP polls and for him to get into the grind.

- (a) Only I follows
- (b) Only II follows
- (c) Both I and II follow
- (d) None follows
- (e) Either I or II follows

**Direction (13-14):** Read the following information and answer the given questions:

**Statement:-** Prime Minister Narendra Modi unveiled the National Disaster Management Plan that seeks to provide a framework and direction to government agencies for prevention, mitigation and management of disasters, medical care, housing and temporary shelters in scarcity-hit areas, relief employment. This is the first national plan since enactment of the Disaster Management Act in 2005.

The national plan, as per the Disaster Management Act, seeks to lay down the guidelines for preparation of state- level disaster management plans as well as plans by each central ministry and department.

(I) The vision of the plan is to "make India disaster-resilient and significantly decreases the loss of life, livelihoods and assets.

(II) The plan incorporates priorities on strengthening disaster risk governance and lays down certain thematic areas : understanding risk, investing in disaster risk reduction and capacity development.

(III) These activities include early warning, evacuation of people and animals, search and rescue, medical care, housing and temporary shelters in scarcity-hit areas, relief employment and media relations.

(IV) The plan helps in maximizing the ability to cope with disasters at all levels of administration as well as communities.

(V) This is not beneficiary as huge amount of money has been implemented into this plan which may be further utilized in other projects.

**Q13. Which of the following options can be inferred from the given statement?**

- (a) Only I
- (b) Only II
- (c) Only I, II and III
- (d) All except II
- (e) None can be inferred.

**Q14. Which of the following options can be concluded from the above statement?**

- (a) All except I
- (b) All except II
- (c) All except III
- (d) All except II and V
- (e) None of these.

**Q15. Statement:** Incessant rain for the past several days has posed the problem of overflowing and flood as the river bed is full of silt and mud.

**Which of the following course of action follows from the given statement?**

**Course of Action:**

**I.** The people residing near the river should be shifted to a safe place

**II.** The people should be made aware about the imminent danger over radio/television.

**III.** The silt and mud from the river bed should be cleared immediately after the receding of the water level.

- (a) None follows
- (b) Only I and II follow
- (c) Only II and III follow
- (d) Only I and III follow
- (e) All follow

**Directions (16-20):** Read the following information carefully and answer the questions given below:

In a recent union budget finance minister Arun Jaitely disclose a budget of 2017. He adequate some money (crores) in different-different sectors i.e. Digitalization, Agriculture, Defense, Infrastructure, Social welfare, Science research and Education but not less than 11cr in any sector. Each sector is headed by different-different minister namely I, J, K, L, M, N and O, but not necessarily in the same order. Each minister has a different age.

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Neither N nor oldest minister is head of Social welfare sector. In defense sector Arun Jaitely adequate 78cr. M is older than K but younger than N. 4<sup>th</sup> oldest minister is 55 year old and Education sector is headed by him. 2<sup>nd</sup> youngest minister is heading Defense sector. In two sectors Arun Jaitely adequate same money. Total amount adequate by Arun Jaitely is 192cr. K is not youngest minister. The number of ministers, who is younger and older than O is same. J is the head of that sector for which Arun Jaitely adequate 35cr. Difference of money allocated for Agriculture sector and Social welfare sector is 20cr. youngest minister is head of Agriculture sector. I is younger than L but older than K. M is not head of that sector for which Arun Jaitely adequate 78cr. At least three minister younger than I. 5<sup>th</sup> youngest minister is not head of Social welfare sector. 3<sup>rd</sup> oldest minister is not head of Science Research sector. N is head of that sector for which Arun Jaitely adequate 1cr more than that sector, which is headed by M. Infrastructure sector is headed by the 7<sup>th</sup> youngest minister and in that sector for which Arun Jaitely adequate 22cr. In digitalization sector Arun Jaitely adequate least money.

**Q16. Which of the following sectors is headed by minister N?**

- (a) Defense
- (b) Education
- (c) Science research
- (d) Digitalization
- (e) Agriculture

**Q17. Which of the following combination is true?**

- (a) J-Agriculture- 78cr
- (b) None of these
- (c) O-Science research-15cr
- (d) M-Social welfare- 15cr
- (e) K- Defense- 22cr

**Q18. If L is 13 year older than 4<sup>th</sup> oldest minister, then what is the possible age of 6<sup>th</sup> youngest minister?**

- (a) 54 year
- (b) 63 year
- (c) Can't be determined
- (d) More than 68 year
- (e) Less than 55 year

**Q19. If Social welfare is related to 15cr in the same way as Science research is related to 16cr. Then which of the following is Digitalization related to, following the same pattern?**

- (a) 15cr
- (b) None of these
- (c) 78cr
- (d) 22cr
- (e) 11cr

**Q20. Which of the following minister is head of that sector for which Arun Jaitely adequate 3<sup>rd</sup> least amount?**

- (a) J
- (b) N
- (c) O
- (d) I
- (e) L

**Directions (21-22):** In each group of questions below are two conclusions followed by five set of statements. You have to choose the correct set of statements that logically satisfies given conclusions. Given statements to be true even if they seem to be at variance from commonly known facts.

**Q21. Conclusions:**

No Sim is a Mobile

Some pen is Mobile.

**Statements:**

Statements - 1: No Sim is bug. No bug is a Mobile. Some Mobile are pen.

Statements - 2: All Sims are bug. All bug are Mobile. No Mobile is pen.

Statements - 3: All Sims are bug. No bug is a Mobile. Some Mobile are pen.

Statements - 4: All Sims are bug. No bug is a Mobile. No Mobile is pen.

Statements - 5: All Sims are bugs. All bug are Mobile. Some Mobile are pen.

- (a) Only Statements - 1
- (b) Only Statements - 2
- (c) Only Statements - 3
- (d) Only Statements - 4
- (e) Only Statements - 5

**Q22. Conclusion:**

Some white is pink.

No yellow is blue.

**Statements:**

Statements - 1: Some pink is yellow. All yellow is white. No white is blue. All red is blue.

Statements - 2: Some pink is red. All red is white. No white is yellow. All blue is yellow.

Statements - 3: Some pink is yellow. All yellow is red. No yellow is blue. All white is blue.

Statements - 4: Some white is blue. No blue is red. Some red is pink. All pink is yellow.

- (a) Only Statements - 1
- (b) Only Statements - 2
- (c) Only Statements - 3
- (d) Only Statements - 4
- (e) None of these



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**Directions (23-25):** In the questions below are given some conclusions followed by five set of statements. You have to choose the correct set of statements that logically satisfies given conclusions either definitely or possibly. Assume the given statements to be true even if they seem to be at variance from commonly known facts.

**Q23. Conclusions:**

Some sheep is lion. Some cow is pig.

**Statements:**

- (a) Some sheep is cow. All cow is dog. No dog is pig. Some pig is tiger. All tiger is lion.
- (b) Some dog is cow. No cow is tiger. Some tiger is lion. All lion is pig. No pig is sheep.
- (c) Some cow is lion. All lion is pig. No pig is sheep. Some sheep is dog. All dog is tiger.
- (d) Some pig is tiger. All tiger is cow. No cow is lion. Some lion is dog. All dog is sheep.
- (e) None of these

**Q24. Conclusions:**

Some Wipro are HCL. Some Satyam are Infogain. Some Wipro are Infogain.

**Statements:**

Statements-1: Some HCL are Satyam. All Satyam are Wipro. No Wipro is TCS. Some Infogain is TCS.

Statements-2: No Wipro is TCS. All Satyam are Wipro. All Infogain are Satyam. All HCL are Satyam.

Statements-3: Some HCL are Satyam. All Satyam are Wipro. No Wipro is TCS. All Infogain are TCS.

Statements-4: Some Infogain are HCL. All HCL are Satyam. All Satyam are Wipro. No Wipro is TCS

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

**Q25. Conclusions:**

Some 10 is 40. Some 30 is 40.

**Statements:**

- (a) Some 10 is 60. All 60 is 50. No 60 is 40. Some 40 is 30. All 30 is 20.
- (b) Some 20 is 60. All 60 is 50. No 50 is 30. Some 30 is 10. All 10 is 40.
- (c) Some 50 is 60. All 60 is 10. No 10 is 20. Some 20 is 30. All 30 is 40.
- (d) Some 40 is 60. No 60 is 50. Some 50 is 10. All 10 is 20. No 20 is 30.
- (e) None of these

**Directions (26-30):** Study the following information carefully to answer the given questions. In a certain code language:-

“report did no address” is written as- “ 8B#W 12M@L 23E#R 7S@V”

“many ocean has fuelled” is written as- “23G#F 8I#Z 13P#X 2N@Z”

“build more airbase after” is written as- “ 9B#U 22B#R 22N@L 23C#F”

**Q26. What is the code of 'socialist'?**

- (a) 17T#L
- (b) 7T@L
- (c) 7T#L
- (d) 7U#L
- (e) 7T#M

**Q27. What is the code of 'council'?**

- (a) 5D#L
- (b) 25D#L
- (c) 15E#L
- (d) 15D#L
- (e) 15D#M

**Q28. What is the code of 'terror'?**

- (a) 9U@X
- (b) 9U@V
- (c) 19U@V
- (d) 9U@W
- (e) 9U#V

**Q29. What is the code of 'millitants'?**

- (a) 8N#R
- (b) 18N@R
- (c) 8N@S
- (d) 8M@R
- (e) 8N@R

**Q30. What is the code of 'battalion'?**

- (a) 13C#Z
- (b) 19C#Z
- (c) 13F#Z
- (d) 13C#V
- (e) 10C#Z

**Directions (31-35):** Study the following diagram and convert it into other diagrams by implementing the instructions which is given in each step to get next step.

FE	KO	AM
NS		GU
ID	SR	BP



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**25 TOTAL TEST**

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For Step-1:

Add the number of the last alphabet which is in the alphabetical series with the element.

FE5	KO15	AM13
NS19		GU21
ID4	SR18	BP16

Step-1

For Step-2:

(i) If the alphabets contain one consonant and one vowel -

If the number with them is a whole square, then replace vowel with the opposite letter in alphabetical series and add 2 in the given number.

If the number with them is not a whole square, then replace vowel with the second previous letter in the alphabetical series.

(ii) If the alphabets are two consonant -

If the number with them is a whole square, then replace alphabets with the opposite letter in alphabetical series and subtract 2 in the given number.

If the number with them is not a whole square, then replace alphabets with the second next letter in the alphabetical series.

FC5	KM15	YM13
PU19		GS21
RD6	UT18	YK14

Step-2

For Step-3 : step 3 is coded in some special pattern.

YM13	FC5	KM15
VX14		NP16
YK14	RD6	UT18

Step-3

As per the rules followed in the above step, find out the appropriate steps for the given input.

And answer the following questions.

MN	CE	IS
OP		GL
BD	VR	AZ

**Q31. Which of the following element replaces the alphabets IN12 in step 3?**

- (a) VY2
- (b) LZ7
- (c) DV13
- (d) VX14
- (e) None of these

**Q32. Which of the following element replaces BD4 in step 2?**

- (a) OP14
- (b) PU19
- (c) YW2
- (d) VR18
- (e) None of these

**Q33. Which of the following element is placed immediate right to GS19 in step 3?**

- (a) OP14
- (b) UT18
- (c) DV13
- (d) BD4
- (e) None of these

**Q34. Which of the following is diagonally opposite to the element YZ26 in step 2?**

- (a) GS21
- (b) OP14
- (c) GS19
- (d) AM13
- (e) None of these

**Q35. Which of the following replaces XT18 in step 3?**

- (a) CC5
- (b) YW2
- (c) VW5
- (d) UT20
- (e) None of these

**Directions (36-40): Each of the questions below, consist a question and three statements numbered I, II and III. You have to decide whether the data provided in the statements are sufficient to answer the question. Read the three statements and Give answer**

- (a) If the data in statement I and II together are sufficient to answer the question, while the data in statement III are not required to answer the question.
- (b) If the data in statement I and III together are sufficient to answer the question, while the data in statement II are not required to answer the question.
- (c) If the data in statement II and III are sufficient to answer the question, while the data in statement I are not required to answer the question.
- (d) If the data in all three statements I, II and III together are necessary to answer the question.
- (e) If the data in all the statements, I, II and III even together are not sufficient to answer the question.

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**(SCALE -I)**  
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**Q36. Eight students A, B, C, D, E, F, G and H are sitting around a circle facing to the centre of the table. How many students are sitting between C and F?**

**Statements:**

I. A is seated second to the right of H, who is seated third to the right of D. G is seated immediate left of F.

II. C is seated third to the right of A and is not near to E. F is seated second to the right B.

III. D is seated second to the left of E and is third to right of G. C is an immediate neighbor of H.

**Q37. A is in which direction with respect to B?**

I. D is to the North of C who is to the West of B.

II. A is to the East of D.

III. A is to the North-East of C.

**Q38. Among eight friends A, B, C, D, P, Q, R and S, who is sitting between B and R? (it is given that all the friends are sitting around circular table facing out-side the center of the table).**

**Statements:**

I. P is seated immediate right of D and third to the right of R, who is near to C.

II. S is seated third to the left of D, who is not near to A.

III. Q is seated third to the left of A, who is second to the right of B, who is not near to C.

**Q39. Point X is in which direction with respect to J ?**

**Statements:**

I. Point S is to the west of point T, which is in south of point J. Point X is to the north of point S.

II. Point J is to the east of point V, which is the south of point T. Point X is to the south of point W.

III. Point T is to the west of point Y, which is to the north of point W.

**Q40. Who earns highest salary among six members in a family? (six members A, B, C, D, E and F are earning different salaries)**

**Statements:**

I. A earns more than only C and D. F earns more than B.

II. B earns less than E while D earns more than A and F.

III. C earns more than E but less than D. F earns more than two persons.

**Directions (41-45): Study the following information carefully and answer the questions which follow-**

Mr. X, who lives in Bihar has five sons i.e. A, B, C, D and E and they are working in five different organizations-Google, Bank of America, HSBC Holdings, Bank of China and NetApp but not necessary in that order. Mr. Y who lives in Punjab has five daughters i.e. P, Q, R, S and T and they are working in five different organizations-Barclays, Microsoft, Goldman Sachs, Deutsche Bank and Cisco but not necessary in that order. These five boys are married to these five girls but not necessary in given order.

S is either working in Barclays or Cisco but does not married to one who works in Bank of America. A does not work in Bank of America or Google but married to one who works in Cisco. The one who works in Goldman Sachs is married to E who does not work in Google and Bank of America. The boy who works in Google is either married to S or T. E is not married to P, who works either in Goldman Sachs or Deutsche Bank. A is working in Netapp and married to S. D does not work in HSBC Holdings or Bank of America but married to one who works in Microsoft. C is married to R but does not work with NetApp or Bank of America. R does not married to one who works in Bank of America. Q is married to one who works in HSBC Holdings.

**Q41. Who is married to T?**

- (a) A
- (b) B
- (c) C
- (d) D
- (e) E

**Q42. Who is employee of Bank of China?**

- (a) A
- (b) B
- (c) C
- (d) D
- (e) E

**Q43. In which of the following bank the wife of E is working?**

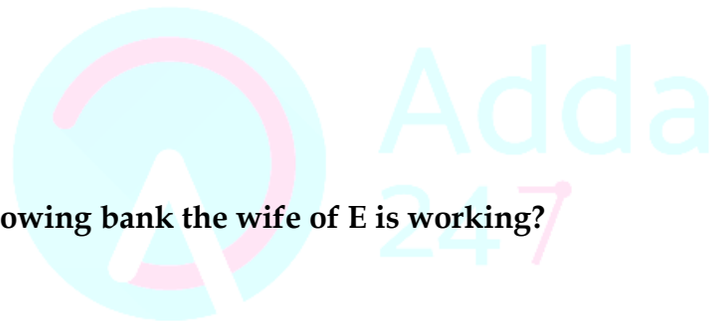
- (a) Goldman Sachs
- (b) Cisco
- (c) Barclays
- (d) Microsoft
- (e) Deutsche Bank

**Q44. Who works with Microsoft?**

- (a) Wife of C
- (b) P
- (c) Q
- (d) T
- (e) Wife of one who works in Bank of America

**Q45. Who is married to one who works with NetApp?**

- (a) The one who works with Deutsche Bank
- (b) The one who works with Barclays
- (c) The one who works with Goldman Sachs
- (d) The one who works with Cisco
- (e) Cannot be determined



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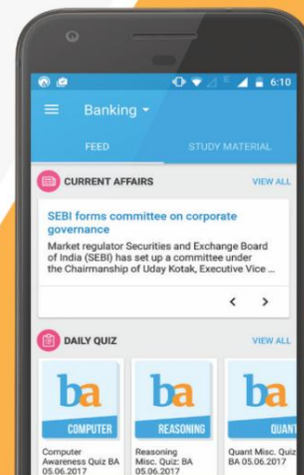
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