VIDEO COURSES

for Government Exams



From the oldest and most trusted name in Exam Preparation which gave us Career Power, Bankersadda, Sscadda, here is the latest offering — Video Courses that are tailor-made for the Govt. Job aspirants of digital India. Various banking and SSC exams are conducted online with regular changes to exam pattern and level of questions. We understand the changing needs of the students and have devised a unique solution, making preparation easy, cost-effective and efficient.

Video courses for banking and SSC consist of exhaustive video lectures for government exams which are pre-loaded on an SD card. We offer these courses in two variants: [Android Tab + SD-Card] or [SD Card only]. The SD Card can be run on your personal android device as well. The video courses will run on the Adda247 mobile app, the number one App for Bank and SSC exam preparation.



Available Courses



Banking Complete Video Course



Maths Video Course for SSC Exams



Maths + English Video Course for SSC Exams



SSC Complete Video Course

To Purchase visit: elearning.adda247.com

For any query: Call us at +91-90691 42412 • Email us at elearning@adda247.com

Directions (1-5): Study the following information carefully and answer the questions given below:

There are eight friends A, B, C, D, E, F, G and H are sitting around a square table in such a way that four of them sit at the four corners of the square table while four sit in the middle of each of four sides. The one who sits at the four corners face the center and those who sit in the middle of the sides face outward. Each of them likes different colour, viz Red, Green, Violet, Black, White, Pink, Blue and Orange.

F sits third to left of the one who likes Green. The one who likes Green faces outward. Only two friends sit between F and A. The one who likes Red sits on the immediate right of A. The one who likes White sits second to right of B, who is not immediate neighbor of A or F.B does not like Green. Only one friend sits between H and one who likes White. E sits on the immediate left of the one who likes Black. B does not like Black. D likes Violet but he is not immediate neighbor of H. The one who likes Orange is an immediate neighbor of D. The one who likes Pink is an immediate neighbor of C. C is an immediate neighbor of both E and the one who likes Orange.

Q1. Who among following likes Pink colour?

- (a) E
- (b) A
- (c) H
- (d) G
- (e) F

Q2. Who among following sits opposite to D?

- (a) G
- (b) F
- (c) C
- (d) B
- (e) A

Q3. Who among following sits second to right of D?

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

Q4. 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?

- (a) A
- (b) H
- (c) B
- (d) E
- (e) F



Q5. Who among following sits diagonally opposite to H?

- (a) E
- (b) B
- (c) F
- (d) A
- (e) None of these

Directions (6-10): Each of the following questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer.

- (a) if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient in answer the question.
- (b) if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- (c) if the data in either in statement I alone or in statement II alone are sufficient to answer the question.
- (d) if the data in both the statements I and II together are not sufficient to answer the question.
- (e) if the data in both the statements I and II are together necessary to answer the question.

Q6. Eight friends A, B, C, D, E, F, G and H are sitting around a circular table facing the center. Who is opposite to A?

- I. D sits second to right of F and opposite to E. A is an immediate neighbor of B and C.
- **II.** G sits third to right of E, who sits second to right of A.

Q7. Who among D, E, F, G, H and J got the highest marks in an exam?

- I. D's marks was more than G and J and E's marks was less than that of F.
- **II.** E scored less than G. J scored more than G and H. No one scored marks between F and G or F and H.

Q8. Among V, W, X, Y and Z, seated in a straight line facing south, who sits at the extreme end of the row?

- I. W sits second to right of V. Z is not immediate neighbor of Y.
- **II.** V sits third to left of Y. W sits on the immediate right of X.

Q9. How is S related to E?

- **I.** W is father of X and P is grandson of E, who is wife of W.
- **II.** G is mother of S and daughter in law of W.

Q10. Among five friends P, Q, R, S and T having different heights, who is the tallest?

- **I.** R is taller than only one friend. Only one friend is taller than T. P is not shortest.
- **II.** R is shorter than three persons. Only one person is taller than T. P is neither the tallest nor the shortest in the group. Q is the shortest in group.

Directions (11-15): Study the given information and answer the 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 an input and rearrangement.

Input: ways 46 to 26 deal 32 with 72 shortage 81

Step I: 32 shortage ways 46 to deal 26 with 72 81

Step II: 81 with 32 shortage ways 46 to deal 26 72

Step III: 26 deal 81 with 32 shortage ways 46 to 72

Step IV: 72 to 26 deal 81 with 32 shortage ways 46

Step V: 46 ways 72 to 26 deal 81 with 32 shortage

And Step V is the last step of the rearrangement of the above input.

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

Input: there 39 year 45 action 26 agenda 51 is 71

Q11. In which step the elements 'year 45 is' found in the same order?

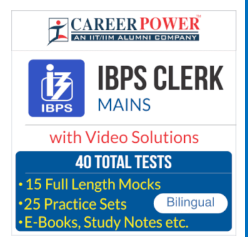
- (a) Step I
- (b) Step II
- (c) Step III
- (d) Step V
- (e) None of these

Q12. In step V, which of the following words would be at 3rd position to the left of 4th from the right end?

- (a) year
- (b) 45
- (c) is
- (d) 39
- (e) action

Q13. How many step required to complete the above arrangement?

- (a) Four
- (b) Seven
- (c) Five
- (d) Six
- (e) None of these



Q14. Which of the following would be the step III after arrangement?

- (a) 26 action 71 three 51 agenda 39 year 45 is
- (b) 26 action 71 three agenda 39 year 45 is 51
- (c) 26 action 71 three 51 agenda year 45 is 39
- (d) 26 action 71 three 51 agenda 39 year is 45
- (e) None of these

Q15. In step IV, '45' is related to 'is' and 'year' is related to '39'. In the same way '26' is related to?

- (a) action
- (b) 71
- (c) three
- (d) 51
- (e) agenda

Directions (16-20): Study the following information carefully to answer the given questions. In a certain code language:-

"have been exempted under" is written as- "OI#5 YW@8 FM@4 BV@4"

" service of access to" is written as-" PL@2 DH@6 GU@2 FV#7"

"levy which was introduced" is written as- "OW@10 BH#3 IS#5 FB@4"

Q16. What is the code of 'electricity'?

- (a) MB#12
- (b) MC#11
- (c) NB#11
- (d) MB#11
- (e) None of these

Q17. What is the code of 'industry'?

- (a) OD@8
- (b) OC@8
- (c) PB@8
- (d) OB@18
- (e) None of these

Q18. Which will be the code for 'union government'?

- (a) OM#5 PG@10
- (b) OM#15 PG@10
- (c) OM#5 PQ@10
- (d) ON#5 PG@10
- (e) None of these

Q19. Which will be the code for 'department'?

- (a) FX@10
- (b) FG@15
- (c) FG@10
- (d) FG@20
- (e) None of these

Q20. Which will be the code for 'science'?

- (a) XV#7
- (b) DV#17
- (c) DV@7
- (d) DV#7
- (e) None of these



Directions (21-25): Study the information and answer the given questions:

Seven people P, Q, R, S, T, U and V live on separate floors of a 7-floor building. Ground floor is numbered 1, first floor is numbered 2 and so on until the topmost floor is numbered 7. Each one of them belongs to different cities, viz Noida, Delhi, Agra, Meerut, Kanpur, Pune and Puri but not necessarily in the same order. Only three people live above the floor on which P lives. Only one person lives between P and the one belongs to Pune. U lives immediately below the one who belongs to Delhi. The one belongs to Delhi lives on an even-numbered floor. Only three people live between the ones belongs to Pune and Agra. T lives immediately above R. T does not belong to Agra. Only two people live between Q and the one who belongs to Kanpur. The one who belongs to Kanpur live below the floor on which Q lives. The one who belongs to Noida does not live immediately above or immediately below P. V does not belong to Meerut.

Q21. Which of the following is true with respect to V as per the given information?

- (a) The one who lives immediately below V is belong to Delhi.
- (b) V lives on floor no. 7.
- (c) V lives immediately below T.
- (d) V lives on the lowermost floor.
- (e) V belongs to Pune.

Q22. Who among the following lives on floor no. 3?

- (a) The one who belongs to Meerut
- (b) The one who belongs to Kanpur
- (c) R
- (d) V
- (e) T

Q23. Who lives on the floor immediately above T?

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

Q24. S belongs to which of the following city?

- (a) Delhi
- (b) Pune
- (c) Agra
- (d) Kanpur
- (e) Meerut

Q25. How many people live between the floors on which S and the one who belongs to Delhi?

- (a) None
- (b) Two
- (c) One
- (d) More than three
- (e) Three

Directions (26-30): Study the information and answer the given questions:

Eight friends A, B, C, D, E, F, G, and H are sitting in a straight line but not necessarily in the same order. Some of them are facing north while some are not. All of them like different colour viz. violet, red, blue, black, white, yellow, pink and orange but not necessarily in the same order. The following information is known about them.

A sits fourth to right of one who likes orange colour. H likes pink colour and sits second to right of A. There are two friends sit between H and G, who likes yellow colour. One of immediate neighbor of G sits extreme end. There are four friends sit between A and F, who likes white colour. Immediate neighbor of G faces opposite direction(opposite direction means if one neighbor of G faces north then other neighbor of G faces south and vice-versa). E likes black colour and does not sit adjacent to H. The person who likes red colour sits second to right of G. A does not like violet colour. The friends who sit on the extreme end of line faces opposite direction(Faces opposite direction means if one friend faces north then other friend faces south and vice-versa). B sits immediate left of C. The one who likes red colour sits immediate right of H, who faces south direction. C and D face same direction.

Q26. A likes which of the following colour?

- (a) black
- (b) yellow
- (c) red
- (d) blue
- (e) pink

Q27. How many persons faces north direction?

- (a) two
- (b) four
- (c) three
- (d) five
- (e) None of these

IBPS SPECIAL COMBO 2017 with Video Solutions 360 TOTAL TESTS • 150 Full Length Mocks

•210 Practice Sets

E-Books, Study Notes etc.

Bilingual

Q28. Who among following sits fifth to right of G?

- (a) D
- (b) H
- (c) C
- (d) B
- (e) F

Q29. Who among following likes violet colour?

- (a) D
- (b) H
- (c) C
- (d) B
- (e) F

Q30. If F is related to violet and A is related to black, in the same way H is related to?

- (a) Blue
- (b)Black
- (c) White
- (d) Red
- (e) Orange

Directions (31-33): Each question below is followed by two arguments numbered I and II. You have to decide which of the arguments is a 'strong' argument is.

Give answer:

- (a) if only argument I is strong.
- (b) if only argument II is strong.
- (c) if either I or II is strong.
- (d) if neither I nor II is strong.
- (e) if both I and II are strong.

Q31. Statement: Should there be a ceiling on the salary of top executives of multinationals in our country?

Arguments:

- **I.** Yes, otherwise it would lead to unhealthy competition and our own industry would not be able to withstand that
- **II.** No, with the accent on liberalization of economy, any such move would be counter-productive. Once the economy picks up, this disparity will be reduced.
- **Q32. Statement:** Should India encourage exports, when most things are insufficient for internal use itself?

Arguments:

- **I.** Yes, we have to earn foreign exchange to pay for our imports.
- **II.** No, even selective encouragement would lead to shortages.
- **Q33. Statement:** Should there be only one rate of interest for term deposits of varying durations in banks?

Arguments:

- **I.** No, people will refrain money for longer duration resulting into reduction of liquidity level of banks.
- II. Yes, this will be much simpler for the common people and they may be encouraged to keep more money in banks.

Directions (34-35): Below in each question are given two statements I and II. These statements may be either independent causes or may be effects of independent causes. One of these statements may be the effect of the other statement. Read both the statements and decide which of the following answer choices correctly depicts the relationship between these two statements.

Marks answer:

- (a) if statement I is the cause and statement II is the effect.
- (b) if statement II is the cause and statement I is its effect.
- (c) if both the statements I and II are independent causes.
- (d) if both the statements I and II are effects of independent causes.
- (e) if both the statements are effects of some common cause.
- **Q34.** I. The private medical colleges have not increased their fees in the current year by 200 per cent over the last year's fees to meet the expenses.
- II. The Government medical colleges have not increased their fees inspite of price escalation.
- Q35. I. It is the aim the city's civic authority to get the air pollution reduced by 20% in the next two months.
- II. The number of asthma cases in the city is constantly increasing.

Directions (36-38): Study the information given below carefully and answer the questions that follow:

A, B, C, D, E, F, G, H and I are nine poles. C is 2 m east of B. A is 1 m north of B and H is 2 m south of A. G is 1 m west of H while D is 3 m east of G and F is 2 m north of D. I is situated just in middle of B and C while E is just in middle of H and D.

Q36. Distance between E and G is?

- (a) 1 m
- (b) 3 m
- (c) 2 m
- (d) 5 m
- (e) None of these

O37. Distance between E and I is?

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

Q38. G is in which direction with respect to Pole F?

- (a) North-west
- (b) North
- (c) South-east
- (d) South
- (e) None of these

Q39. R is mother-in-law of S who is sister-in-law of Q. P is father of Q, who is the only brother of T. How is R related to T?

- (a) Wife
- (b) Mother
- (c) Aunt
- (d) Mother-in-law
- (e) None of these

Q40. E is the son of A. D is the son of B. E is married to C. C is B's daughter. How is D related to E?

- (a) Brother
- (b) Uncle
- (c) Father-in-law
- (d) Brother-in-law
- (e) None of these



Directions (41-45): Study the following information carefully and answer the given questions.

P, Q, R, S, T, U, V and W are 8 members of a family each having different age. Also each person likes different colours i.e. Blue, Red, Brown, Black, Grey, Purple, Pink and White. They are sitting around a rectangular table facing the centre and they all are seated with equal distance, but not necessarily in the same order. Each side of the table two person sits together, no person sits on the corner of the table. Ages are an integer value. There are four couples in the family.

Each husband is at least two years elder than his wife. V does not sit opposite to W. R's son-in-law does not like Purple and Red colour. S, who is 34 years old, is son-in-law of T and seated second to the right of V, who is the wife of P. S's brother-in-law likes Pink colour. Person likes Black colour sits second to the right of the person, who is 80 year. R is the father of Q, who is not the youngest member in the family. W's grandfather does not like White colour. No three females are sitting together. The daughter-in-law of P is 56 years old. W is 6 years elder than his wife. The person who is 36 years old is seated second to the left of U's father-in-law. The age of P is 2.5 times the age of Q. Only one couple can sit together. The one, whose age is 78 years likes neither Grey nor White colour. No one is less than 22 years old. Each parent is at least 20 years elder than his/ her child. V is the grandmother of W. The daughter-in-law of T is not near to him. The one who likes Blue colour is immediate neighbour of the persons, who likes Red colour and the one, who is husband of U. Person likes Purple colour sits opposite to the person, who is immediate right of Q's husband. P is seated between W's grandmother and wife of W.

Q41. Who amongst the following is grandmother of P?

- (a) S
- (b) The Person who likes grey colour
- (c) Q
- (d) U
- (e) There is no grandmother of P

Q42. What is the age of that person who likes Blue colour?

- (a) 30yr
- (b) 32yr
- (c) 34yr
- (d) None of these
- (e) 56yr

Q43. Who among the following person sits fourth to the right of W?

- (a) The person whose age is 80yr.
- (b) V's husband
- (c) P
- (d) The Person who likes grey colour.
- (e) All are true.



Q44. Who sits opposite to R's mother?

- (a) P
- (b) Person whose age is 56 yr.
- (c) W
- (d) The Person who likes red colour.
- (e) None of these.

Q45. How many years gap between P's daughter-in-law and T's daughter-in-law?

- (a) 28yr
- (b) 22yr
- (c) None of these
- (d) 24yr
- (e) 26yr

Directions (46-50): Study the following information carefully and answer the given questions.

Eight people J, K, L, M, N, O, P and Q are member of family. Among them four are males and four are females. There are three husbands, three wives, two daughters, and two sons in the family. Each member of the family likes different colour i.e. Red, Black, White, Yellow, Blue, Pink, Violet and Orange. They all are sitting around a circular table facing the centre.

No male like White. Q likes Blue and married to the one who like Pink. J is father of L and O, who is a male and likes Pink. J and K cannot sit adjacent to each other. All females sit together. M likes Orange and is sitting second to the left of her father. M is daughter of L, who is second to the right of her son. The one who like Violet is married to the one who like Yellow and neither J nor K likes Yellow. N likes White and is sitting between the one who like Black and the one who like Violet. P is father of K and is sitting between two male members.

Q46. How is O related to K?

- (a) Uncle
- (b) Father
- (c) Maternal Uncle
- (d) Grandfather
- (e) None of these

Q47. J likes which of the following colour?

- (a) Orange
- (b) Pink
- (c) Black
- (d) Red
- (e) None of these

Q48. Which of the following pairs is not correctly matched?

- (a) P Yellow
- (b) K Black
- (c) N White
- (d) J Violet
- (e) None of these

Q49. 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?

- (a) White
- (b) Violet
- (c) Blue
- (d) Black
- (e) Orange

Q50. Who like Yellow?

- (a) J
- (b) K
- (c) L
- (d) P
- (e) None of these







VIDEO TOURSE

Compliment your classroom with Banking Video Courses

visit: videocourses.adda247.com

Study on the GO with the Adda247 App















Fulfill your Dream of Government Job visit: careerpower.in