



PUZZLES

PREVIOUS YEAR QUESTIONS

Directions: Read the given information carefully and answer the questions based on it.

P, Q R, S, T, V and W are seven friends left for seven different destinations-Delhi, Chennai, Hyderabad, Bangalore, Kolkata, Chandigarh and Jaipur—each one on a different day of the week. R left for Jaipur on Monday. On the last day of the week the person left for Bangalore. T left the next day of P who left for Chandigarh and on the previous day of W. S left for Kolkata on Friday Q did not leave for either Hyderabad or Bangalore and W left for Delhi.

1. On which day of the week did Q leave?

- (a) Sunday
- (b) Saturday
- (c) Wednesday
- (d) Data inadequate
- (e) None of these

2. Who left for Bangalore?

- (a) T
- (b) P
- (c) V
- (d) Data inadequate
- (e) None of these

3. On which day of the week did T leave ?

- (a) Tuesday
- (b) Thursday
- (c) Sunday
- (d) Wednesday
- (e) None of these

4. Which of the following combinations of person-place is NOT correct ?

- (a) R—Jaipur
- (b) P—Chandigarh
- (c) T—Hyderabad
- (d) V—Bangalore
- (e) All are correct

5. Who left on Tuesday?

- (a) P
- (b) W
- (c) Q
- (d) V
- (e) None of these

Directions: Read the given information carefully and answer the questions based on it.

A, B, C, D, E, F and G are seven persons who travel to office everyday by a particular train which stops at five stations—I, II, III, IV and V respectively after it leaves base station. Three among them get in the train at the base station. D gets down at the next station at which F gets down. B does not get down either with A or E. G alone gets in at station III and gets down with C after one station. A travels between only two stations and gets down at station V. None of them gets in at station II. C gets in with F but does not get in with either B or D. E gets in with two others and gets down alone after D. B

and D work in the same office and they get down together at station III. None of them gets down at station I.

6. At which station does E get down?

- (a) II
- (b) III
- (c) IV
- (d) Data inadequate
- (e) None of these

7. At which station do C and F get in?

- (a) I
- (b) II
- (c) III
- (d) Data inadequate
- (e) None of these

8. At which of the following stations do B and D get in ?

- (a) I
- (b) Base station
- (c) III
- (d) Data inadequate
- (e) None of these

9. After how many stations does E get down ?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) Five

10. E gets down after how many stations at which F gets down ?

- (a) Next station
- (b) Two
- (c) Three
- (d) Four
- (e) None of these

Directions: Read the given information carefully and answer the questions based on it.

B, M, T, R, K, H and D are travelling in a train compartment with III-tier Sleeper berth. Each of them has a different profession of Engineer, Doctor, Architect, Pharmacist, Lawyer, Journalist and Pathologist. They occupied two lower berths, three middle berths and two upper berths. B. the Engineer is not on the upper berth. The Architect is the only other person who occupies the same type of berth as that of B. M and H are not on the middle berth and their professions are Pathologist and Lawyer respectively. T is a Pharmacist. D is neither a Journalist nor an Architect. K occupies same type of berth as that of the Doctor.

11. What is D's profession?

- (a) Doctor
- (b) Engineer
- (c) Lawyer
- (d) Pharmacist
- (e) Data inadequate

12. Which of the following group occupies middle berth ?

- (a) DKR
- (b) DHT
- (c) HKT
- (d) DIG



(e) None of these

13. Which of the following combination of person-berth-profession is correct?

- (a) R-Lower-Journalist
- (b) R-Lower-Architect
- (c) D-Upper-Doctor
- (d) K-Upper-Lawyer
- (e) All correct

14. Which of the following pairs occupy the lower berth?

- (a) BD
- (b) BK
- (c) BT
- (d) Data inadequate
- (e) None of these

15. Who is the Architect?

- (a) D
- (b) H
- (c) R
- (d) Data inadequate
- (e) None of these

Directions: Read the given information carefully and answer the questions based on it.

Seven friends P, F, R, T, Q, N and D are studying different specializations IT, Civil, HR, Marketing, Finance, Journalism and Pharmacy not necessarily in the same order each one of them have liking for a different colour red, blue, green, yellow, pink, orange and grey not necessarily in the same order. Three of them are girls. P likes yellow colour but does not study IT or HR. The one who studies Civil, likes grey colour and is a girl, Q, who is sister of N, studies Marketing and likes pink colour. D's specialisation is in pharmacy and likes red colour. N, the wife of R studies HR and likes green. F likes grey and R likes orange, the one who likes blue studies Finance.

16. Who is studying Civil Engineering?

- (a) P
- (b) T
- (c) F
- (d) Cannot be determined
- (e) None of these

17. Which of the following is the group of girls?

- (a) F, D, N
- (b) F, Q, N
- (c) Q, N, P
- (d) Cannot be determined
- (e) None of these

18. Which subject is studied by R?

- (a) Civil
- (b) Finance
- (c) Journalism
- (d) Cannot be determined
- (e) None of these

19. Who is studying Journalism?

- (a) P
- (b) Q
- (c) R
- (d) Cannot be determined
- (e) None of these

20. Which of the following combinations of person - colour and subject is correct?

- (a) Blue-T-Marketing
- (b) Pink-N-HR
- (c) Orange-R-Civil
- (d) Blue-T-Finance
- (e) None of these

Directions: Read the given information carefully and answer the questions based on it.

P, Q, R, S, T, V, W and Z are eight friends studying in three different engineering colleges - A, B and C in three disciplines - Mechanical, Electrical and Electronics with not less than two and not more than three in any college. Not more than three of them study in any of the three disciplines. W studies Electrical in college B with only T who studies Mechanical. P and Z do not study in college C and study in same discipline but not Electrical. R studies Mechanical in college C with V who studies Electrical. S studies Mechanical and does not study in the same college where R studies. Q does not study Electronics.

21. Which of the following combinations of college-student-specialization is correct ?

- (a) C-R-Electronics
- (b) A-Z-Electrical
- (c) B-W-Electronics
- (d) B-W-Electrical
- (e) B-Z-Electronics

22. In which of the following colleges two students study in Electrical discipline?

- (a) A only
- (b) B only
- (c) C only
- (d) Cannot be determined
- (e) None of these

23. In which discipline does Q study?

- (a) Electrical
- (b) Mechanical
- (c) Electrical or Mechanical
- (d) Data inadequate
- (e) None of these

24. In which of the colleges at least one student studies in Mechanical discipline ?

- (a) A only
- (b) B only
- (c) C only
- (d) Both A and B
- (e) All A, B and C

25. S studies in which college ?

- (a) A
- (b) B
- (c) A or B
- (d) Data inadequate
- (e) None of these

Directions: Read the given information carefully and answer the questions based on it.

Seven candidates- Harish, Samir, Nilesh, Shailaja, Nikita, Laxman and Sujata are to be interviewed for selection as Trainee Officers by different panels I to VII for different



companies A, B, C, D, E, F and G not necessarily in the same order. Nilesch is interviewed by panel IV for Company A. Samir is interviewed by panel III but not for company C or D. Harish is interviewed for company B but not by panel I or II. Nikita is interviewed by panel VI for company E. Panel VII conducts the interview for company F. Shailaja is interviewed by panel I but not for company C. Panel II does not interview Laxman.

26. Shailaja is interviewed for which company ?

- (a) A
- (b) G
- (c) F
- (d) D
- (e) None of these

27. Panel II conducts interview for which company ?

- (a) C
- (b) F
- (c) G
- (d) B
- (e) None of these

28. Who among the following is interviewed for company G ?

- (a) Nikita
- (b) Samir
- (c) Shailaja
- (d) Laxman
- (e) None of these

29. Who among the following is interviewed for company F ?

- (a) Shailaja
- (b) Sujata
- (c) Laxman
- (d) Cannot be determined
- (e) None of these

30. Which candidate is interviewed by panel V ?

- (a) Harish
- (b) Laxman
- (c) Sujata
- (d) Shailaja
- (e) None of these

Directions: Read the given information carefully and answer the questions based on it.

A, B, C, D, E, F and G are members of a sports club and have liking for different games viz. Carrom, Table Tennis, Badminton, Bridge, Hockey, Football and Lawn Tennis but not necessarily in the same order. Each one of them has liking for different musical instrument viz. Sitar, Guitar, Harmonium, Flute, Tabla, Banjo and Santoor not necessarily in the same order. B likes Carrom and Banjo. E likes to play Bridge but not Harmonium or Tabla. The one who plays Hockey plays Sitar. F plays Guitar but not Table Tennis or Lawn Tennis. A plays Badminton and Flute. The one who plays Lawn Tennis does not play Tabla. C plays Harmonium and G plays Hockey.

31. Who plays Santoor ?

- (a) D
- (b) A
- (c) E
- (d) D or E

(e) None of these

32. D plays which game ?

- (a) Table Tennis
- (b) Lawn Tennis
- (c) Football
- (d) Cannot be determined
- (e) None of these

33. Which of the following combinations of game-person-musical instrument is definitely correct ?

- (a) Badminton - B - Flute
- (b) Table Tennis - E - Santoor
- (c) Lawn Tennis - D - Tabla
- (d) Table Tennis - C - Tabla
- (e) None of these

34. Who plays Football ?

- (a) C
- (b) D
- (c) G
- (d) F
- (e) None of these

35. Who plays Table Tennis ?

- (a) C
- (b) F
- (c) D
- (d) Cannot be determined
- (e) None of these

Directions: Read the given information carefully and answer the questions based on it.

Seven members H, I, J, K, L, M and N are working in different cities Ahmedabad, Bangalore, Chennai, Hyderabad, Kolkata, Delhi and Mumbai not necessarily in the same order. Each one has a different mother tongue Tamil, Kannada, Telgu, Hindi, Marathi, Punjabi and Bangla not necessarily in the same order. J works in Bangalore and his mother tongue is not Tamil or Marathi. K's mother tongue is Punjabi and he works in Ahmedabad. L and M do not work in Chennai and none of them has Marathi mother tongue. I works in Hyderabad and his mother tongue is Telgu. The one who works in Delhi has Bangla mother tongue. N works in Mumbai and his mother tongue is Hindi. L does not work in Kolkata.

36. What is his mother tongue ?

- (a) Telgu
- (b) Hindi
- (c) Bangla
- (d) Kannada
- (e) None of these

37. Who works in Chennai ?

- (a) H
- (b) L
- (c) M
- (d) L or M
- (e) None of these

38. Which of the following combination is correct ?

- (a) Marathi-I- Hyderabad
- (b) Tamil-M-Kolkata
- (c) Marathi-I-Chennai
- (d) Punjabi-K-Delhi
- (e) None of these



39. Who works in Delhi ?

- (a) H
- (b) M
- (c) L
- (d) K
- (e) None of these

40. What is Ms mother tongue ?

- (a) Bangla
- (b) Marathi
- (c)Telgu
- (d)Cannot be determined
- (e)None of these

Directions: Read the given information carefully and answer the questions based on it.

P, Q, R, S, T, V and W are seven students of a college. Each of them has a favourite subject from Physics, Chemistry, English, Biology, History, Geography and Philosophy, not necessarily in the same order. Each of them also has a favourite sport from Football, Cricket, Hockey, Volleyball, Badminton, Table Tennis and Basketball not necessarily in the same order. R likes Philosophy and his favourite sport is Hockey. The one who likes Football likes English. T's favourite sport is not Badminton or Table Tennis. V does not like either History or Biology. The one whose favourite sport is Basketball does not like Physics. W likes Chemistry and his favourite sport is Volleyball, S likes Geography. Q's favourite sport is Badminton. V does not like English and his favourite sport is riot Basketball. P's favourite sport is Cricket. The one whose favourite sport is Badminton does not like Biology.

41. Who likes History?

- (a)P
- (b)R
- (c)Q
- (d)V
- (e) Data inadequate

42. Whose favourite sport is Basketball?

- (a)S
- (b)W
- (c)Q
- (d)Data inadequate
- (e)None of these

43. Which subject does T like ?

- (a) Biology
- (b) Physics
- (c)Chemistry
- (d)Data inadequate
- (e)None of these

44. What is Qs favourite sport ?

- (a) Cricket
- (b) Table Tennis
- (c) Football.
- (d) Badminton
- (e) None of these

45. Which subject does P like ?

- (a) History
- (b) Biology
- (c)Chemistry
- (d)Data inadequate

(e)None of these

Directions: Read the given information carefully and answer the questions based on it.

P, Q, R, S, T and M are six students of a school, one each studies in Class I-VI. Each of them has a favourite colour from red, black, blue, yellow, pink and green, not necessarily in the same order. Q likes black and does not study in Class IV or V. The one who studies in class IV does not like green. P studies in class II. M likes blue and does not study in class IV. The one who likes yellow studies in class VI. S likes pink and studies in class I. R does not study in class VI.

46. In which class does R study ?

- (a) V
- (b) III
- (c)IV
- (d)Data inadequate
- (e) None of these

47. Which colour does R like ?

- (a) Black
- (b)Yellow
- (c) Green
- (d)Blue
- (e)None of these

48. Which colour does P like ?

- (a) Green
- (b) Yellow
- (c)Red
- (d)Data inadequate
- (e)None of these

49. Which of the following combinations is correct ?

- (a)P-II-Yellow
- (b)Q - III - Green
- (c)S - I - Black
- (d)T - V - Yellow
- (e)None of these

50. In which class does M study ?

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

Directions: Read the given information carefully and answer the questions based on it.

A, B, C, D, E, F, G and H are eight persons working in three different departments viz. Operations, Sales and Finance of an organisation with at least two and not more three in any department. They are in three different scales viz. I, II and III with at least two in any one scale. Both the employees in Operations departments are in Scale II. D works in Sales department and belongs to Scale I. A works in Finance departments and does not belong to Scale I. Two employees in Sales department belong to one scale. F works with only H in one of the departments. C works with E in one of the departments. B, does not work with either C or A in the same department. G does not belong to Scale III. E does not belong to Scale I.

51. Which of the following combinations is correct ?



- (a) Operation - F - I
- (b) Operation - H - III
- (c) Sales - B - II
- (d) Finance - E - III
- (e) All are correct

52. Which of the following groups of employees work in sales department?

- (a) DBE
- (b) DBC
- (c) DBG
- (d) Data Inadequate
- (e) None of these

53. H belongs to which scale ?

- (a) I
- (b) II
- (c) III
- (d) Data inadequate
- (e) None of these

54. G belongs to which scale ?

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

55. C belongs to which scale?

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

Directions: Read the given information carefully and answer the questions based on it.

A, B, C, D, E, F, G and H are eight students of a school. They study in Standard VI, VII, and VIII with not more than three in any Standard. Each of them has a favourite subject from Physics, Geography, English, Marathi, Mathematics, Chemistry, Biology and Economics but not necessarily in the same order. D likes Chemistry and studies in Standard VIII with only H. B does not study in Standard VII. E and A study in the same Standard but not with B. C and F study in the same Standard. Those who study in Standard VI do not like Mathematics or Biology. F likes Physics. The one who studies in Standard VIII likes English. C does not like Geography. As favourite subject is Marathi and G does not like Biology.

56. Which subject does H like ?

- (a) English
- (b) Marathi
- (c) Science
- (d) Data inadequate
- (e) None of these

57. What is G's favourite subject ?

- (a) Biology
- (b) Physics
- (c) Marathi
- (d) Data inadequate
- (e) None of these

58. What is C's favourite Subject ?

- (a) Economics
- (b) Biology

- (c) English
- (d) Geography

(e) Data inadequate

59. Which of the following combinations of student-Standard. Subject is correct ?

- (a) C - VII - Economics
- (b) D - VI - Chemistry
- (c) G - VII - Physics
- (d) B - VIII - Mathematics
- (e) None is correct

60. Which of the following group of students study in VII Standard?

- (a) EAF
- (b) EGG
- (c) EAG
- (d) Data inadequate
- (e) None of these

Directions: Read the given information carefully and answer the questions based on it.

(a) Six plays are to be organized from Monday to Sunday - One play each day with one day when there is no play. No play day is not Monday or Sunday. (b) The plays are held in sets of 3 plays each in such a way that 3 plays are held without any break i.e. 3 plays are held in such a way, that there is no No play day between them but immediately before this set or immediately after this set it is No play day. (c) Play Z is held on 26th and play X was held on 31st of the same month. (d) Play B was not held immediately after play A (but was held after A, not necessarily immediately) and play M was held immediately before Q. (e) All the six plays were held in the same month.

61. Which play was organized on Monday ?

- (a) Z
- (b) M
- (c) Q
- (d) Cannot be determined
- (e) None of these

62. Which day was play Z organized?

- (a) Tuesday
- (b) Monday
- (c) Wednesday
- (d) C cannot be determined
- (e) None of these

63. Which date was a No play day ?

- (a) 26th
- (b) 28th
- (c) 29th
- (d) Cannot be determined
- (e) None of these

64. Which of the following is true ?

- (a) Play B is held immediately before play M
- (b) Play Z is held after play B
- (c) There was a gap after 2 plays and then 4 plays were organized
- (d) First play was organized on the 25th
- (e) Play B was held on Friday

65. Which day was play Q organized?

- (a) Friday
- (b) Wednesday



- (c) Saturday
(d) Cannot be determined
(e) None of these
(i) In a family of 6 persons, there are two couples. (ii) The Lawyer is the head of the family and has only two sons Mukesh and Rakesh both Teachers. (iii) Mrs. Reena and her mother-in-law both are Lawyers. (iv) Mukesh's life is a Doctor and they have a son, Ajay.

66. Which of the following is definitely a couple ?

- (a) Lawyer-Teacher
(b) Doctor- Lawyer
(c) Teacher - Teacher
(d) Cannot be determined
(e) None of these

67. What is the profession of Rakesh's wife ?

- (a) Teacher
(b) Doctor
(c) Lawyer
(d) Cannot be determined
(e) None of these

68. How many male members are there in the family ?

- (a) Two
(b) Three
(c) Four
(d) Cannot be determined
(e) None of these

69. What is/was Ajay's Grandfather's occupation?

- (a) Teacher
(b) Lawyer
(c) Doctor
(d) Cannot be determined
(e) None of these

70. What is the profession of Ajay ?

- (a) Teacher
(b) lawyer
(c) Doctor
(d) Cannot be determined
(e) None of these

Directions: Read the given information carefully and answer the questions based on it.

Seven friends A, B, C, D, E, F and G studied in colleges X, Y and Z and are currently in different professions namely, Medicines, Fashion designing, Engineering, Business, Acting, Teaching and Architecture (not necessarily in the same order). At least two and not more than three friends had studied in the same college, C is an architect and studied in college Y. E is not a businessman. Only G amongst the seven friends studied in college X along with E. F is an engineer and did not study in college Y. B is an actor and did not study in the same college as F. A did not study in college Z. Those who studied in college X are neither Fashion Designers nor teachers. None of those studied in college Y is a teacher.

71. Who amongst the following have studied in college Z ?

- (a) B, A
(b) C, F
(c) B, D, F
(d) A, D

(e) D, F

72. Which of the following groups represents the students of college Y ?

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

73. What is the profession of F ?

- (a) Engineering
(b) Business
(c) Medicines
(d) Acting
(e) None of these

74. Who amongst the following is in the profession of Medicines ?

- (a) E
(b) G
(c) A
(d) D
(e) None of these

75. What is the profession of A ?

- (a) Teaching
(b) Medicines
(c) Business
(d) Fashion Designing
(e) None of these

76. Which of the following combinations of person, college and profession is definitely correct ?

- (a) E - X - Fashion Designing
(b) F - X - Engineering
(c) A - Y - Businessman
(d) D - Z - Teaching
(e) None of these

77. Who amongst the following is a teacher ?

- (a) A
(b) D
(c) E
(d) G
(e) None of these

Directions: Read the given information carefully and answer the questions based on it.

Four friends Arnrita, Deepa, Smita and Rhea complete their PhD in different number of years. The one who took maximum time took eight years to complete her PhD while the one who took the least time took only three years to complete it. Rhea took more time only than Amrita and completed her PhD in live years. Smita did not take longer time than Deepa to complete her PhD.

78. How many years did Amrita take to complete her PhD ?

- (a) 8
(b) 3
(c) 4
(d) Either 6 or 7
(e) Cannot be determined

79. How many years did Smita take to complete her PhD ?

- 7
(a) 8



- (b)3
(c)4
(d)7
(e) Cannot be determined
- 80.** Who amongst the following took the maximum number of years to complete PhD ?
(a)Amrita
(b)Rhea
(c)Smita
(d)Deepa
(e)Cannot be determined

Directions: Read the given information carefully and answer the questions based on it.

In a Group of 5, each person has an exclusive and different preference (has/likes) for a pen, a watch and a car. Pen preferences are Parker, Lamy, Pointer, Lexi and Cello. Car preferences are WagonR, Swift, Santro, Mica and City. Watch preferences are Timex, Titan, Fastraek, Samay and Citizen. Suman has Mica and Parker but does not prefer among watches -Titan or Fastraek. The one who has Swift, likes Fastrack. Mrudula has preference for City, Cello and Citizen. Amit has preference for Lamy and Timex. Veena prefers WagonR and Lexi. Harshs preference for a watch is not Titan

81. Which watch is Sumans preference ?

- (a)Titan
(b)Fastrack
(c)Samay
(d)Cannot be determined
(e)None of these

82. Which pen is Harsh's preference, ?

- (a)Lamy
(b)Pointer
(c)Lexi
(d)Cannot be determined
(e)None of these

83. Which watch is Harsh's preference ?

- (a)Samay
(b)Fastrack
(c)Timex
(d)Cannot be determined
(e)None of these

84. Whos preference is Swift

- (a)Harsh
(b)Amit
(c)veena
(d)Cannot be determined
(e)None of these

85. Which watch is Veena's preference ?

- (a)Samay
(b)Fastrack
(c)Titan
(d)Cannot be determined
(e)None of these

Directions: Read the given information carefully and answer the questions based on it.

In a sports event, different games are scheduled to be held on seven days, starting on Monday and ending on Sunday. Two games are scheduled to be held on

Saturday as well as on Sunday and one game on each of the remaining five days. The games to be held in these seven days are Basketball, football, boxing, sprinting, swimming, shooting, weight lifting, wrestling and cycling, but not necessarily in the same order. Shooting is scheduled to be held on Thursday. Boxing and cycling are scheduled to be held on the same day. Wrestling is scheduled to be held three days before basketball, i.e. two sports are scheduled between wrestling and basketball. Wrestling is not scheduled to be held on Wednesday. Weightlifting is scheduled immediately after the day boxing is scheduled, Football is scheduled immediately after the day wrestling is scheduled. Swimming is not scheduled on Monday.

86. Which of the following games is scheduled to be held on Friday ?

- (a) Basketball
(b) Wrestling
(c)Swimming
(d) Weightlifting
(e) Sprinting

87. Which of the following games is scheduled to be held on Sunday?

- (a) Football
(b) Wrestling
(c) Basketball
(d) Cycling
(e) Swimming

88. On which of the following days is weightlifting scheduled ?

- (a) Monday
(b) Tuesday
(c)Wednesday
(d) Friday
(e) Sunday

89. Shooting is related to Basketball in the same way as Wrestling is related to

- (a) Sprinting
(b) Football
(c) Shooting
(d) Weightlifting
(e) Boxing

Directions: Read the given information carefully and answer the questions based on it.

Six plays - A, B, C, D, E and F are to be staged on six days of the week starting from Monday and ending on Saturday. Play C is staged on a Tuesday. Plays A, F and B are staged one .after the other in the same order. Play D is not staged on a Monday or a Wednesday.

90. How many plays are staged after play A is staged ?

- (a) One
(b)Two
(c) Three
(d)Four
(e) Cannot be determined

91. Four of the following five form a group based on the days that they are staged. Which one of them does not belong to that group ?

- (a) EC
(b)FD



- (c) CA
- (d) AF.
- (e) BD

92. Which play is staged immediately before the day play E is staged ?

- (a) B
- (b) A
- (c) F
- (d) D
- (e) There is no such play staged

93. If play D was staged on a Mon-day, which of the following plays would definitely be staged on a Saturday (all the other conditions given above remain the same) ?

- (a) B
- (b) A
- (c) E
- (d) E or B
- (e) Cannot be determined

94. Which play is staged on Thursday ?

- (a) B
- (b) E
- (c) D
- (d) F
- (e) Cannot be determined

Directions: Read the given information carefully and answer the questions based on it.

Seven friends - T, U, V, W, X, Y and Z are students of a school studying in different standards - VI, VII and VIII. Not less than two and not more than three students study in each standard. Each of them likes to play a different sport in his spare time, viz, Carom, Badminton, Chess, Scrabble, Cards, Table Tennis and Basketball, but not necessarily in the same order. X does not study in standard VI and likes Table Tennis. The one who likes Chess studies in standard VIII, U studies in standard VII only with Y. V likes Carom and studies in the same standard as W and T. No one studying in standard VI likes Badminton or Cards. W does not like Basketball and U does not like Cards.

95. Which sport does U like ?

- (a) Table Tennis
- (b) Badminton
- (c) Basketball
- (d) Carom
- (e) Cannot be determined

96. Who likes to play Scrabble ?

- (a) W
- (b) U
- (c) T
- (d) Z
- (e) None of these

97. Which of the following represents the students studying in standard VIII ?

- (a) X, Y
- (b) Z, T
- (c) X, Z
- (d) U, Y
- (e) None of these

98. Which of the following combinations of student - standard - sport is correct ?

- (a) W - VIII - Scrabble
 - (b) U - VI - Badminton
 - (c) T - VI - Cards
 - (d) Z - VIII - Chess
 - (e) None is correct
- 99.** Which sport does Y like ?
- (a) Scrabble
 - (b) Cards
 - (c) Badminton
 - (d) Chess
 - (e) Cannot be determined

Directions: Read the given information carefully and answer the questions based on it.

Seven flights namely Jet Airways, British Airways, Delta, Quantas, Emirates, Lufthansa, Air India are scheduled to fly to London. There is only one flight to London on each of the seven days of the week, starting from Monday and ending on Sunday. Delta flies on Wednesday. Air India flies the day next to British Airways. British Airways does not fly on Monday or Friday, Two airlines fly between the days British Airways and Emirates fly. Emirates does not fly on Sunday. Quantas flies a day before Lufthansa.

100. On which of the following days does Jet Airways fly ?

- (a) Friday
- (b) Sunday
- (c) Tuesday
- (d) Thursday
- (e) None of these

101. How many flights fly between Lufthansa and Delta ?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) Five

102. Which of the following flights flies on Friday ?

- (a) Air India
- (b) Quantas
- (c) Emirates
- (d) Lufthansa
- (e) Jet Airways

103. If Delta postpones its flight to Sunday owing to some technical reasons and all the flights scheduled for Thursday to Sunday are now made to take off a day ahead Of the schedule, which of the following flights would now fly on Friday?

- (a) Lufthansa
- (b) Jet Airways
- (c) British Airways
- (d) Air India
- (e) Quantas

104. If Emirates is related to British Airways and Delta is related to Quanta's in a certain way based upon the given flight schedule, then Jet Airways will be related to which of the following based upon the same relationship ?

- (a) Lufthansa
- (b) Quantas



- (c) Delta
- (d) Air India
- (e) None of these

Directions: Read the given information carefully and answer the questions based on it.

Seven animated movies- Up, Finding Nemo, Ice Age, Aladdin, Shark Tale, Beauty and the Beast, The Incredibles were screened during a children's workshop not necessarily in the same order. The workshop started on Monday and ended on Sunday. Only one movie was screened on each day. Beauty and the Beast was screened on Wednesday. The Incredible was screened on the fourth day after Up was screened. Ice Age was screened before Thursday but not on Monday. SharkTale and Aladdin were not screened on Saturday but Shark Tale was Screened before Saturday.

105. Four of the following five are similar on the basis of their position in the, above arrangement and hence form a group. Which of the following does not belong to the group?

- (a) Up — Beauty and the Beast
- (b) The Incredibles — Aladdin
- (c) Shark Tale — Finding Nemo
- (d) Beauty and the Beast — The Incredibles
- (e) Finding Nemo—Aladdin

106. On which day was Ice Age screened ?

- (a) Friday
- (b) Tuesday
- (c) Thursday
- (d) Sunday
- (e) None of these

107. Which movie was screened on Saturday ?

- (a) Finding Nemo
- (b) up
- (c) The Incredibles
- (d) Aladdin
- (e) None of these

108. How many movies were screened before SharkTale?

- (a) 6
- (b) 4
- (c) 2
- (d) 31
- (e) None of these

109. Which of the following combinations is false with respect to the given information ?

- (a) Up was not screened on Friday
- (b) SharkTale was screened immediately after Beauty and the Beast
- (c) The Incredibles was screened on Sunday
- (d) Finding Nemo was not screened on Friday
- (e) All are false

Directions: Read the given information carefully and answer the questions based on it.

following information to answer the given questions (Indian Bank PO Exam. 02.01.2011 (1st sitting) Six lectures are scheduled in a (week starting from Monday and ending on Sunday of the same week. Computer Science is not on Tuesday or Saturday. Psychology is

immediately after Organisational Behaviour. Statistics is not on Friday and there is one day gap between Statistics and Research Methods. One day prior-to the schedule of Economics there is no lecture (as that day is the off day and Monday is not the off day.)

110. Which of the following is the last lecture scheduled ?

- (a) Statistic
- (b) Research Methods
- (c) Psychology,
- (d) Cannot be determined
- (e) None of these

111. If Wednesday is the off day, the code would be 2 - 4, if Thursday was the off day, the code would be 3 - Taking into account the off day which of the following code is correct ?

- (a) 2 - 4
- (b) 33
- (c) 04-Feb
- (d) Cannot be determined
- (e) None of these

112. Which Lecture is Scheduled on Friday?

- (a) Economics
- (b) Psychology
- (c) Computer Science
- (d) Cannot be determined
- (e) None of these

113. How many lectures were scheduled between Economics and Psychology?

- (a) One
- (b) Two
- (c) Three
- (d) Cannot be determined
- (e) None of these

114. Which day is Computer Science scheduled?

- (a) Monday
- (b) Wednesday
- (c) Thursday
- (d) Cannot be determined
- (e), None of these

115. Which day is the off day ?

- (a) Tuesday
- (b) Wednesday
- (c) Friday
- (d) Cannot be determined
- (e) None of these

116. If someone wants to attend only two lectures out of Psychology, Research Methods and Computer Science but wants the two days to be successive (one after the other) then which lecture-combination may be selected ?

- (a) Research Methods, Computer Science
- (b) Psychology, Computer Science
- (c) Psychology, Research Methods
- (d) Any two of the three is possible
- (e) With the condition of successive day it is not possible

Directions: Read the given information carefully and answer the questions based on it.

Seven conferences on Marketing, Finance, HR, Real Estate, Hospitality, Management, and Banking were



scheduled to be held in Mumbai, Pune, Delhi, Hyderabad, Indore, Bhopal and Chennai, on one day in a week starting from Monday and ending on Sunday. Conference on Hospitality was held in Hyderabad on Friday. Only one conference was held between conference on Hospitality and Finance. Conference on Management was held immediately after HR but immediately before Banking. Conference on Management was not held in Indore. The conference held on Monday was held in Delhi. Only one Conference Was held between conferences on Banking and the conference held in Mumbai. The conference on HR was not held in Mumbai. Conference in Pune was held immediately before conference in Indore. Conference on Real Estate was not held on Monday. Conference in Chennai was not held after conference in Mumbai.

117. If Delhi is related to Pune and Banking is related to Real Estate in a certain way, then to which of the following would Indore be related to, following the same pattern ?

- (a) Bhopal
- (b) Chennai
- (c) Mumbai
- (d) Delhi
- (e) None of these

118. In which of the following cities was Conference on Banking held?

- (a) Chennai
- (b) Mumbai
- (c) Delhi
- (d) Bhopal
- (e) Indore

119. How many conferences were held between conferences on Marketing and Real Estate ?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) Four

120. On which of the following days was the conference on HR held ?

- (a) Monday
- (b) Tuesday
- (c) Wednesday
- (d) Thursday
- (e) Friday

121. Which of the following conferences was held on Monday ?

- (a) Banking
- (b) Management
- (c) HR
- (d) Marketing
- (e) Cannot be determined

Directions: Read the given information carefully and answer the questions based on it.

Seven representatives of a company — Samir, Nita, Richa, Shweta, Gifty, Paul and, Mohit — travelled to three different countries i.e. South Africa, Australia and France. Each of them travelled on different days of the week (no two persons travelled on the same day),

starting on Monday and ending on Sunday. Minimum two people travelled to each country and South Africa is the only country to which three people travelled. Samir travelled to South Africa on Monday. Paul travelled to Australia but neither on Tuesday nor on Saturday. Mohit travelled on Sunday but not to France. The one who travelled to Australia travelled on Tuesday and the one who travelled to France travelled on Saturday. Gifty travelled on Wednesday. Richa travelled to South Africa but not on Thursday. Nita did not travel to France.

122. If everyone's trip is postponed by one day, who will be travelling on Wednesday?

- (a) Paul
- (b) Richa
- (c) Nita
- (d) Gifty
- (e) None of these

123. Who amongst the seven representatives travelled on Saturday?

- (a) Shweta
- (b) Nita
- (c) Richa
- (d) Cannot be determined
- (e) None of these

124. Which one of the following combinations is true according to the given information ?

- (a) Paul - Thursday - South Africa
- (b) Shweta - Wednesday - France
- (c) Mohit - Monday - South Africa
- (d) Richa - Friday - Australia
- (e) None is true

125. To which country and on which day did Nita travel ?

- (a) Wednesday, South Africa
- (b) Friday, Australia
- (c) Thursday, Australia
- (d) Tuesday, Australia
- (e) None of these

126. Who was the last one to travel ?

- (a) Samir
- (b) Richa
- (c) Mohit
- (d) Shweta
- (e) None of these

Directions: Read the given information carefully and answer the questions based on it.

One of the seven subjects, viz Maths, Zoology, Botany, Chemistry, Physics, English and Statistics is taught on one day in a week starting from Monday and ending on Sunday. Chemistry is taught on Thursday. English is taught the day immediately next to the day when Zoology is taught. English is neither taught on Tuesday nor Saturday. Only one lecture is held between Chemistry and Botany. Two lectures are scheduled between Maths and Zoology. Statistics is neither taught on Monday nor Sunday.

127. On which of the following days is Physics taught ?

- (a) Monday
- (b) Tuesday
- (c) Wednesday



(d) Thursday

(e) Friday

128. How many subjects are taught between Botany and Zoology ?

(a) None

(b) One,

(c) Two

(d) Three

(e) Four

129. Which of the following subjects is taught on Saturday ?

(a) Botany

(b) Statistics

(c) Zoology

(d) Maths

(e) Physics

130. On which of the following days is statistics taught ?

(a) Tuesday

(b) Wednesday

(c) Thursday

(d) Friday

(e) Cannot be determined

131. If Statistics is related to Zoology and Physics is related to Botany, in a certain way then to which of the following would Chemistry be related to, following the same pattern?

(a) Maths

(b) Statistics

(c) Physics

(d) English

(e) Cannot be determined

Directions: Read the given information carefully and answer the questions based on it.

A building has seven floors numbered one to seven, in such a way that the ground floor is numbered one, the floor above it, number two and so on such that the topmost floor is numbered seven. One out of seven people viz. A, B, C, D, E, F and G lives on each floor. A lives on fourth floor. E lives on the floor immediately below F's floor. F does not live on the second or the seventh floor. C does not live on an odd numbered floor. B does not live on a floor immediately above of below C's floor. D does not live on the topmost floor. G does not live on any floor below E's floor.

132. Who lives on the topmost floor ?

(a) B

(b) C

(c) E

(d) G

(e) Cannot be determined

133. Who lives immediately above D's floor?

(a) A

(b) B

(c) C

(d) F

(e) G

134. Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group ?

(a) F

(b) D

(c) B

(d) G

(e) C

Directions: Read the given information carefully and answer the questions based on it.

A group of seven friends A, B, C, D, E, F and G work as Economist, Agriculture Officer, IT Officer, Terminal Operator, Clerk, Forex Officer and Research Analyst, for Banks L, M, N, P, Q, R and S but not necessarily in the same order. C works for Bank N and is neither a Research Analyst nor a Clerk. E is an IT Officer and works for Bank R. A works as Forex Officer and does not work for Bank L or Q. The one who is an Agriculture Officer works for Bank M. The one who works for Bank L works as a Terminal Operator. F works for Bank Q. G works for Bank P as a Research Analyst. D is not an Agriculture Officer.

135. Who amongst the following works as an Agriculture Officer?

(a) C

(b) B

(c) F

(d) D

(e) None of these

136. What is the profession of C ?

(a) Terminal Operator

(b) Agriculture Officer

(c) Economist

(d) Cannot be determined

(e) None of these

137. For which bank does B work?

(a) M

(b) S

(c) L

(d) Either M or S

(e) None of these

138. What is the profession of the person who works for Bank S ?

(a) Clerk

(b) Agriculture Officer

(c) Terminal Operator

(d) Forex Officer

(e) None of these

139. Which of the following combinations of person, profession and bank is correct?

(a) A - Forex Officer - M

(b) D - Clerk - L

(c) F - Agriculture Officer - Q

(d) B - Agriculture Officer - S

(e) None of these

Directions: Read the given information carefully and answer the questions based on it.

Six chemicals L, M, N, O, P and Q are kept in bottles of different colours, viz, green, red, blue, white, pink and violet, not necessarily in the same order. These bottles are arranged from left to right, again not necessarily in the same order. Chemical M is kept in white bottle. Chemical L is not kept in green bottle and is kept to the



immediate left of the violet bottle. Chemical O is kept in the blue bottle and is kept exactly between the bottles containing chemicals L and M. The red bottle is at the extreme left end. The bottles containing chemical Q is riot kept at either of the ends. The green bottle is kept at the extreme right end. Chemical P is not kept near the white bottle.

140. Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group. Which is the one that does not belong to the group ?

- (a) LM
- (b) LP
- (c) QO
- (d) LQ
- (e) NO

141. Which bottle contains chemical L?

- (a) Pink
- (b) Blue
- (c) Red
- (d) Cannot be determined
- (e) None of these

142. Which of the following combinations of chemical and bottle is correct?

- (a) P - Red
- (b) N - Green
- (c) P - Green
- (d) Q - Pink
- (e) None of these

143. Which bottle contains chemical Q?

- (a) Pink
- (b) Green
- (c) Violet
- (d) Cannot be determined
- (e) None of these

144. If all the six chemicals are arranged alphabetically from left to right position is of how many will remain unchanged ?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) Four

145. Which chemical is kept in the bottle at the extreme right end ?

- (a) P
- (b) N
- (c) I
- (d) Cannot be determined
- (e) None of these

Directions: Read the given information carefully and answer the questions based on it.

Six plays A, B, C, D, E and F are to be staged starting from Monday and ending on Sunday with one of the days being an off day, not necessarily in the same order, Each of the plays has different time duration 0.5 hour, 1 hour, 1.5 hours, 2 hours, 2.5 hours and 3 hours, again not necessarily in the same order. Sunday is not an off day and a Play of an 0.5 hour duration Is Staged on that day. Play A is Staged immediately before Play E. There are

two plays staged between Play F which is for 3 hours and Play C which is for 1.5 hours. The off day is after the staging of Play E and there are two days between the off day and Play A. Play D which is for 2 hours is not staged on Monday. The play staged immediately before the off day is of 3 hours. Play A is for less than 2.5 hours.

146. What is the time duration of Play B ?

- (a) 5 hours
- (b) 2 hours
- (c) 1 hour
- (d) 5 hour
- (e) None Of these

147. Which day is the off day?

- (a) Tuesday
- (b) Monday
- (c) Friday
- (d) Saturday
- (e) Cannot be determined

148. Which of the following combinations of Play - Day - Time Duration is correct ?

- (a) E - Wednesday - 2 hours
- (b) A - Tuesday - 1 hour
- (c) C - Thursday - 1 hours
- (d) F - Tuesday - 3 hours
- (e) None is correct

149. On which day is Play D staged?

- (a) Wednesday
- (b) Saturday
- (c) Tuesday
- (d) Friday
- (e) Cannot be determined

150. How many plays are staged before the off day? (I) Two

- (a) One
- (b) Five
- (c) Three
- (d) None of these
- (e)

151. A play of what time duration would be staged on Thursday?

- (a) 2 hours
- (b) hours
- (c) 1 hour
- (d) 3 hours
- (e) Cannot be determined

152. Which day would be the off day?

- (a) Tuesday
- (b) Monday
- (c) Friday
- (d) Saturday
- (e) Cannot be determined

Directions: Read the given information carefully and answer the questions based on it.

Seven lectures are scheduled to be held in a week. There is only one lecture on each of the seven days of the week, starting from Monday and ending on Sunday. Chemistry is taught either on Wednesday or on Saturday. Three lectures are scheduled to be held between Chemistry and English. Two lectures are scheduled to be held between English and Computers, Lecture on Physics is



scheduled on the day which is immediately next to the day when lecture on Biology is scheduled. Lecture on Psychology is scheduled to be held after Mathematics (not necessarily immediately after Mathematics). Lecture on Psychology is not scheduled for Saturday or Sunday.

153. Which of the following lectures is scheduled for Thursday?

- (a) Mathematics
- (b) English
- (c) Physics
- (d) Biology
- (e) Computers

154. Which of the following combinations of day-lecture is correct?

- (a) Saturday — Physics
- (b) Monday — Biology
- (c) Tuesday — English
- (d) Thursday — English
- (e) Sunday — Computers

155. How many lectures are scheduled between Chemistry and Physics?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) Five

156. If Chemistry is related to Biology and Psychology is related to Computers in a certain way based upon the given lecture schedule, then Biology will be related to which of the following based upon the same relationship?

- (a) English
- (b) Mathematics
- (c) Physics,
- (d) Chemistry
- (e) None of these

157. On which of the following days is the lecture on Psychology scheduled?

- (a) Friday
- (b) Monday
- (c) Tuesday
- (d) Thursday
- (e) None of these

158. Which of the following lecture(s) is/are scheduled to be held between the lectures on Chemistry and Physics?

- (a) No lecture is scheduled between these two lectures
- (b) Only Computers
- (c) Computers and Psychology
- (d) Computers and Biology
- (e) English and Mathematics

159. How many lectures are scheduled to be held between English and Mathematics?

- (a) None
- (b) One
- (c) Two.
- (d) Three
- (e) Five

Directions: Read the given information carefully and answer the questions based on it.

P, Q, R, S, T, V, W and Z are travelling to three destinations Delhi, Chennai and Hyderabad in three different vehicles - Honda City, Swift Dzire and Ford Ikon. There are three females among them one in each car. There are at least two persons in each car. R is not travelling with Q and W, T, a male, is travelling with only Z and they are not travelling to Chennai. P is travelling in Honda City to Hyderabad. S is sister of P and travels by Ford Ikon. V and R travel together, W does not travel to Chennai.

160. Members in which car are travelling to Chennai ?

- (a) Honda City
- (b) Swift Dzire
- (c) Ford Ikon
- (d) Either Swift Dzire or Ford Ikon
- (e) None of these

161. In which car are four members travelling?

- (a) None
- (b) Honda City
- (c) Swift Dzire
- (d) Ford Ikon
- (e) Honda City or Ford Ikon

162. Which of the following combinations represents the three female members?

- (a) QSZ
- (b) WSZ
- (c) PSZ
- (d) Cannot be determined
- (e) None of these

163. Who is travelling with W ?

- (a) Only Q
- (b) Only P
- (c) Both P and Q
- (d) Cannot be determined
- (e) None of these

164. Members in which of the following combinations are travelling in Honda City?

- (a) PRS
- (b) PQW
- (c) PWS
- (d) Data inadequate
- (e) None of these

Directions: Read the given information carefully and answer the questions based on it.

A, B, C, D, E, F, G and H are eight friends travelling in three different cars, viz. X, Y and Z with at least two in one car to three different places, viz. Delhi, Chandigarh and Agra. There is at least one female member in each car. D is travelling with G to Delhi but not in car Y. A is travelling with only H in car Z but not to Chandigarh. C is not travelling with either D or E. F and D are studying in the same only girls college, H, B and G are studying in the same only boys college.

165. Which of the following represents the group of females among them?

- (a) F, C, A
- (b) F, G, A
- (c) D, C, A



(d) Data inadequate

(e) None of these

166. Which of the following combinations is correct?

(a) Delhi-X - C

(b) Chandigarh-X - F

(c) Agra - Z - E

(d) Delhi - Y - E

(e) None of these

167. In which car are four of them travelling?

(a) X or Z

(b) Y

(c) X or Y

(d) Z

(e) None of these

168. In Which of the following cars is C travelling?

(a) X

(b) Y

(c) Z - 1

(d) Either X or Y

(e) Data Inadequate

169. Passengers in which car are travelling to Chandigarh ?

(a) Y

(b) X

(c) Either X or Y

(d) Data inadequate

(e) None of these

Directions: Read the given information carefully and answer the questions based on it.

There are six people - P, Q, R, S, T and U - each having different weight, P is heavier than U but lighter than Q. T is heavier than R but lighter than P. Q is lighter than S. R is not the lightest. The second lightest person weighs 52 kilogram while the third heaviest is of 64 kilogram.

170. Who among the following may be of 58 kilogram in weight ?

(a) P

(b) Q

(c) T

(d) R

(e) U

171. How many persons are heavier than R ?

(a) None

(b) One

(c) Two

(d) Three

(e) More than three

172. Which of the following may represent the weight of Q ?

(a) 62 kg

(b) 66 kg

(c) 60 kg

(d) 58 kg

(e) 56 kg

Directions: Read the given information carefully and answer the questions based on it.

Seven people - A, B, C, D, E, F and G - are having different hobbies, viz Travelling, Reading, Dancing, Painting, Sculpting, Singing and Pottery making, but not

necessarily in the same order. Each of them belong to different State, viz Punjab, Odisha, Kerala, Rajasthan, Maharashtra, Gujarat and Karnataka, but not necessarily in the same order. A belongs to Maharashtra. D likes pottery making. The person who likes sculpting is from the State of Odisha. The person who likes dancing is from the State of Gujarat. F does not belong to Gujarat, Odisha, Punjab or Rajasthan. F does not like singing, reading or painting. B does not belong to Kerala, Odisha, Punjab or Rajasthan, B does not like painting, traveller reading or singing. C does not like sculpting and he is not from Rajasthan or Punjab. Neither D nor G belongs to Punjab. A does not like reading. The person from Kerala likes singing.

173. Who among the following likes singing?

(a) A

(b) C

(c) E

(d) G

(e) Cannot be determined

174. Which one of the following combinations is true according to the given information ?

(a) A - Travelling - Maharashtra

(b) C - Dancing - Gujarat

(c) E - Reading - Karnataka

(d) D - Pottery Making - Rajasthan

(e) All are true

175. Who among the following belongs to the State of Karnataka ?

(a) B

(b) D

(c) F

(d) E

(e) Cannot be determined

176. Which of the following combinations is true about G ?

(a) Sculpting - Odisha

(b) Pottery making - Karnataka

(c) Dancing - Gujarat

(d) Singing - Kerala

(e) Travelling - Karnataka

177. The person who belongs to Punjab likes

(a) Travelling

(b) Sculpting

(c) Painting

(d) Pottery making

(e) Reading

Directions: Read the given information carefully and answer the questions based on it.

Eight persons - A, B, C, D, E, F, G and H - are travelling in three different Cars namely X, Y and Z, but not necessarily in the same order. There are at least two persons in each Car and each Car has persons of both the sexes, Out of eight persons three are females. All of them like different colours viz. Red, Green, Yellow, Blue, Black, White, Grey and Purple but not necessarily in the same order. One female does not like Grey or White colour. D is travelling with G In the Car Z. G likes Black colour. The persons who like Red and Purple colours, are travelling in the same Car. E does not like Purple colour and he is



not travelling with H in the same car. A does not like purple nor Red colour. H is travelling in the Car Y. B, C and I are females in the group. B likes Blue colour and travels with the person who likes Black colour. Red and Green colours are liked by female members. The person who is travelling with Hi likes Grey colour. One of the persons travelling in Car Z likes Yellow colour.

178. In which of the following Cars only two persons are travelling?

- (a) Car X
- (b) Car Y
- (c) Car Z
- (d) Cannot be determined
- (e) None of these

179. The female member who is travelling in the Car X likes which colour ?

- (a) Green
- (b) Blue
- (c) Yellow
- (d) Red
- (e) None of these

180. Who among the following likes Yellow colour ?

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

181. Who among the following is/are travelling with female member C.

- (a) E and G
- (b) A and D
- (c) E and F.
- (d) D and E
- (e) F and G

182. Which of the following combinations of Person-Car-Colour is not correct ?

- (a) C - X - Red
- (b) F - X - Purple
- (c) G - Z - Black
- (d) D - Z - Yellow
- (e) E - Y - Grey