

Test 1: 40 Ques 30 mins

Test 2: 40 Ques 60 mins

Twelve persons E, F, G, H, I, J, K, L, N, O, P and R are attending the interview on six different days of the week starting from Monday to Saturday, but not necessarily in the same order. Two persons attend the interview on each day in fore noon (FN) and after noon (AN). Each one of them scored different marks in the written examination. Persons who are scoring even number marks attend the interview before the person who scored odd number marks in a day. Number of persons scored even number of marks is equal to the number of persons scored odd number of marks.

J attends the interview on the day in which one who scored 97 marks attends the interview. One who scored 84 marks attends the interview on Saturday. The sum of the marks scored by the persons who are attending the interview on Tuesday is 205. Four persons attend the interview between P and G. Only one person attends the interview before the one who scored highest marks. J attends the interview before Thursday. G attends the interview after Thursday. P does not score even number of marks. H attends the interview immediately before O who attends the interview on Thursday but not in same day. J and H do not attend the interview on the same day of the week. No one scored below 80 marks. N and F attend the interview on the same day of the week. As many persons attend the interview between E and O as between G and K. L scored 85 marks but does not attend the interview on the same day as G attends. R attends the interview on the day in which one who scored 88 marks attends. R does not attend the interview on Wednesday. More than two persons attend the interview after N. O does not score 88 marks. F scored 3 marks more than N. Eight persons attend the interview between one who scored 116 marks and 91 marks. Persons who are scoring more than 100 marks attend the interview before Wednesday. E scored 94 marks. H scored 1 mark less than G. R scored 5 marks less than O and two marks less than the person who attends the interview on the same day as K.

1. If all the persons attend the interview alphabetically then who among the following attend the interview in the same order as before?

A Only F and L B Only E and R C Only G and L D Only F and E E Only R and K

2. Which of the following combinations is false?

A Monday-116 and 119 B Tuesday-108 and 97 C Wednesday-94 and 87
D Friday-96 and 85 E Saturday-84 and 93

3. What is sum of the marks scored by F and O?

A 225 B 220 C 215 D 195 E None of these

4. Four of the following five are alike in a certain way and hence form a group. Which of the following does not belong to the group?

A NF B JP C HE D RG E EL

5. How many persons attend the interview after the one who scored 87 marks?

A Six B Five C Four D Three E None of these

1. Four the following five are alike in a certain why and so form a group, which is the one that does not belong to the group?

(1) Door (2) Wall (3) Window (4) Roof (5) Concrete

2. Locker is related to 'Jewellery' in the same way as 'Godown' is related to-

(1) Storage (2) Grasim (3) Garments (4) Goods (5) Eatables

3. In a certain Code DESK is written as # \$ 52. RIDE is written as %7#\$. How is Risk written in that code?

- (1) % 725 (2) % 752 (3) %7#2 (4) %7\$# (5) None of these

4. How many such pairs of letters are there in the word INSTRUCTION which have as many letters

between them in the word as in the English alphabet?

- (1) One (2) Two (3) Three (4) Four (5) None of these

5. In a certain code language FIGHTING is written as BMCRQMPC. How will FITTING be written in this

code language?

- (1) BMQQMPC (2) BMQQPMC (3) BMMQQPC (4) MBQMPC (5) BMNQRC

6. In a certain code language 15729 is written as AEGBI & 2346 is written as BCDF, then how will 23549

be written in that language?

- (1) BCEDI (2) CEBDI (3) CBEDI (4) ABEDI (5) None of these

7. "BEGK" is related to "ADFJ" in the same way as the "PSVY" is related to :

- (1) ORUX (2) ROUX (3) LQUT (4) LOQT (5) None of these

Q.8 – 10: In question 8 and 10 select the alternative which completes the series

8. WFB, TGD, QHG: ?

- (1) NJK (2) NIJ (3) OIK (4) NIK (5) PJK

9. BMX, DNW, FOU: ?

- (1) HPS (2) GPS (3) HPT (4) HQS (5) GHO

10. KORT, PJWO :: FINR: ?

- (1) JCRN (2) JSMR (3) KDSM (4) KCSM (5) JRMR

10 Bollywood celebrities viz. Salman, Nitish, Bhushan, Shekhar, Himesh, Shreya, Sanjay, Katrina, Atul and Sajid of film fraternity were gathered in a Page-3 party which was held in Jio Grounds. Out of which 2 are actors, 3 are producers, 2 are singers, 2 are directors and 1 is music composer. Some of them own cars of Indian brand models among Scorpio, Bolero, Baleno, Ciaz, Qualis and Tigor. While the other own cars of Foreign brand models among Volkswagen Polo, Range rover sport, Audi A5 and Mercedes AMG GT.

Salman owns Range rover sport and is neither an actor nor a director. Himesh and Shekhar belong to same profession and own Indian brand car models. The one who owns Volkswagen Polo is an actor. Katrina owns Audi A5 and belongs to the same profession to which Atul belongs. Bhushan is one of the producers.

Atul owns Scorpio and is neither an actor nor a director. Only one producer owns a car of Indian brand. Shreya is a director. Salman and Atul belong to different professions. One of the singers, who is not Shekhar own Qualis. The one who belongs to the same profession to which Shreya belongs owns Bolero. Nitish owns Ciaz. Sajid belongs to different profession from Nitish.

11. Four of the following five are alike in a certain way and thus form a group. Which of the following does not belong to the group?

A Himesh - Qualis - Singer

- B Salman - Range rover sport - Music composer
- C Sanjay - Volkswagen Polo - Actor
- D Sajid - Bolero - Singer
- E Bhushan - Mercedes AMG GT – Producer

12. What is the profession of Salman?

- A Producer B Music composer C Singer D Either B or C E None of these

13. Who owns Volkswagen Polo?

- A Shekhar B Sanjay C Shreya D Bhushan E Can't be determined

14. Nitish belongs to which profession?

- A Producer B Director C Actor D Music composer E Singer

15. If Sh1ekhar owns Baleno then who among the following belongs to the same profession to which the one who owns Tigor belongs to?

- A Sajid B Salman C Katrina D Atul E Can't be determined

11 – 15: In each of the following questions select the one which is different from other three?

11. (1) 65 (2) 90 (3) 94 (4) 85 (5) 56

12. (1) GJM (2) EIL (3) VXB (4) PSV (5) MSP

13. (1) The Hindustan (2) The Telegraph (3) Outlook (4) Indian Express (5) India Today

14. (1) MARS (2) SUN (3) Saturn (4) Mercury (5) Pluto

15. (1) EIK (2) NRT (3) RVX (4) KOQ (5) KLO

Q.41 – 45: Each of the questions below consists of a question and two statements numbered I and II are 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 (1) if the data in Statement I alone are sufficient to answer the question; while the data in Statement II alone are not sufficient to answer the question.

Give answer (2) 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.

Give answer (3) if the data in Statement I alone or in statement II alone are sufficient to answer the question.

Give answer (4) if the data in both the statements I and II are not sufficient to answer the question.

Give answer (5) if the data in both the statements I and II together are necessary to answer the question.

41. What is the code for “sky’ in the code language?

I. In a code language ‘sky is clear’ is written as ‘de ra fa’.

II. In the same code language ‘make it clear’ is written as ‘de ga jo’.

42 How is Mohan related to Divya?

I. Mohan is the only son of Divya’s mother–in-law.

II. Rani is Mohan’s only sister.

43 Village ‘R’ is in which direction with respect to village ‘D’?

I. Village ‘R’ is to the North of village ‘T’ which is to the West of village ‘F’.

II. Village ‘D’ is to the West of village ‘T’.

44. How many children does ‘M’ have?

I. ‘H’ is the only daughter of ‘X’ who is wife of ‘M’.

II. K and J are brothers of M.

45 What is Sunil's rank from the top in a class of 25 students?

I. Sunil ranks three ranks above Sudhir who ranks 18th from the bottom.

II. Sunil rank from the top is two ranks below Sheela who ranks 23rd from the bottom.

Q.46 – 50: In each question below are three statements followed by three conclusions numbered I, II and III. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three given statements disregarding commonly known facts. Then decide which of the answers (1), (2), (3), (4) and (5) is the correct answer and indicate it on the answer sheet.

46 Statements : Some chairs are tables. Some tables are drawers. All drawers are shelves.

Conclusions : I. Some shelves are tables.

II. Some drawers are chairs

III. Some shelves are drawers.

(1) Only I & III follow (2) Only I and either II or III follow (3) Only II and either I or III follow

(4) All I, II & III follow (5) None of these

47. Statements: All trees are flowers. Some flowers are leaves. No leaf is bud.

Conclusions : I. No bud is a flowers.

II. Some buds are flowers.

III. Some leaves are trees.

(1) Only II & III follow (2) Only III follows (3) Only either I or II follows

(4) Either I or II and follow (5) None of these

48 Statements: All stones are rocks. Some rocks are bricks. Some bricks are cement.

Conclusions : I. Some cements are rocks.

II Some cements are stones.

III. No cement is stone.

(1) Only I and either II or III follow (2) Only either II or III follows

(3) Only I & II follow (4) All follow (5) None of these

49. Statements: All flats are buildings. All buildings are bungalows. All bungalows are apartments.

Conclusions: I. Some apartments are flats.

II. All flats are bungalows.

III. Some bungalows are flats.

(1) None follows (2) Only I & II follow (3) Only II & III follow

(4) Only I & III follow (5) All I, II & III follow

50 Statements: Some spectacles are lenses. Some lenses are frames. All frames are metals.

Conclusions I. Some lenses are metals.

II. Some metals are spectacles.

III Some frames are spectacles.

(1) None follows (2) Only I follows (3) Only I and either II or III follow

(4) Only I and II follow (5) None of these

Q.51 – 56: In the following series two numbers are wrong. One number is wrong just by exactly ± 1 , whereas the other is wrong by a bigger margin. Find out the wrong number with the bigger margin. (The first and the last numbers in the series are correct)

51. 3 5 7 13 21 38 55

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(1) 5 (2) 7 (3) 13 (4) 21 (5) 38

52. 4 3 2 3 6 18 45 157.5

(1) 3 (2) 2 (3) 6 (4) 18 (5) 45

53. 15 22 13 21 11 24 9 26

(1) 8 (2) 13 (3) 21 (4) 24 (5) 9

54. 1 8 32 65 125 216 343 512

(1) 8 (2) 32 (3) 65 (4) 216 (5) 343

55. 2500 2401 2116 1937 1764 1600 1444

(1) 1600 (2) 1764 (3) 2116 (4) 2401 (5) 1937

ANSWERS

1. A 2. D 3. C 4. E 5. A

Days	Case:1				Total Marks
	Even Number [FN]		Odd Number [AN]		
	Person	Marks	Person	Marks	
Monday	N	116	F	119	235
Tuesday	J	108	P	97	205
Wednesday	E	94	H	87	181
Thursday	O	96	L	85	181
Friday	G	88	R	91	179
Saturday	K	84	I	93	177

1. (5) 2. (4) 3. (2) 4. (4) 5. (1)
 6. (5) 7. (1) 8. (4) 9. (3) 10. (3)
 11. D 12. B 13. B 14. C 15. A

Persons	Cars	Profession
Bhushan	Mercedes AMG GT	Producer
Atul	Scorpio	Producer
Katrina	Audi A5	Producer
Sanjay	Volkswagen Polo	Actor
Nitish	Ciaz	Actor
Himesh	Qualis	Singer
Shekhar	Baleno	Singer
Shreya	Tigor	Director
Sajid	Bolero	Director
Salman	Range rover sport	Music composer

11. (5) 12. (5) 13. (4) 14. (2) 15. (5)
 41. (4) 42. (1) 43. (5) 44. (4) 45. (3)
 46. (1) 47. (5) 48. (2) 49. (5) 50. (2)
 51. (5) 52. (5) 53. (1) 54. (2) 55. (4)