

Punjab National Bank (PNB) Management Trainee (MT) Previous Exam Paper 2005 - Reasoning and Part-1 with Answers

Direction (Q. 1-5): In the following questions, the symbols Δ , Σ , $@$, \odot , \neq are used with the following meanings as illustrated below:

' $X\Delta Y$ ' means 'X is neither greater than nor equal to Y.'

' $X\Sigma Y$ ' means 'X is not smaller than Y'.

' $X@Y$ ' means 'X is not greater than Y'.

' $X\odot Y$ ' means 'X is neither greater than nor smaller than Y'

' $X\neq Y$ ' means 'X is neither smaller than nor equal to Y'.

No in each of the following questions, assuming the given statements to be true. Find which of the two Conclusions I and II given below them is/are definitely true?

Given answer 1) If only Conclusion I is true.

Given answer 2) If only Conclusion II is true.

Given answer 3) If either Conclusion I or II is true.

Given answer 4) If neither Conclusion I nor II is true.

Given answer 5) If both Conclusions I and II are true.

1. Statements: RJ, FJ, CF

Conclusions: I. $R\odot C$ II. $C\neq R$

2. Statements: $W@P$, $W\neq E$, $E\Delta V$

Conclusions: I. $P\neq E$ II. $V\odot W$

3. Statement: I. $J\odot R$, $P\Sigma R$, $Z\neq P$

Conclusions: I. $R\Delta Z$ II. $J@P$

4. Statements: $G@O$, $N\odot O$, $H\neq G$

Conclusions: I. $O\Delta H$ II. $G\odot N$

5. Statements: $Q\Delta B$, $M\odot B$, $K\Sigma M$

Conclusions: I. K©B II. QΔK

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

Seven people N, K, T, B, M, W and R have their weekly offs on different days of the week, i.e. Sunday, Monday, Tuesday, Wednesday, Thursday, Friday and Saturday, not necessarily in that order. Each of them has a liking for different cuisine, i.e. Indian, Italian, Mexican, Chinese, Spanish, Continental and Thai, not necessarily in that order. K likes Thai food and gets his weekly off on Thursday. B likes Italian food and does not have Off on Sunday. M has weekly off on Saturday and R has his weekly off on Tuesday. W likes continental food whereas the one who has weekly off on Monday likes Mexican cuisine. T does not like Spanish cuisine and has weekly off on Wednesday. The one who likes Indian food does not have a weekly off on Tuesday or Wednesday.

46. Who has a weekly off on Friday?

- 1) T 2) R 3) W 4) Data inadequate 5) None of these

47. What cuisine does R like?

- 1) Continental 2) Indian 3) Italian 4) Spanish 5) None of these

48. On which day does N have weekly off?

- 1) Tuesday 2) Friday 3) Monday 4) Sunday 5) None of these

49. Who likes Chinese cuisine?

- 1) T 2) B 3) R 4) N 5) None of these

50. On which day does W have weekly off?

- 1) Monday 2) Sunday 3) Wednesday 4) Data inadequate 5) None of these

Directions (Q. 11-15): Study the following Information carefully and answer the questions given below:

Three ladies and four men are a group of friends, i.e. R, M, T, S, L, W and Z. Each one has a different profession, i.e. Lawyer, Travel Agent, Air-hostess, Doctor, Professor, Consultant and Jeweler and each one owns a different car, i.e. Alto, Corolla, Santro, Lancer, Ikon, Scorpio and Esteem, not necessarily in that order. None of the ladies is a Consultant or a Lawyer. T is an Air-hostess and she owns an Ikon car. R owns a Scorpio, M is not a Doctor. L is a Jeweler and he owns Corolla. W is a Lawyer and does not own Alto. Z is a Consultant and owns Santro. The Doctor owns Esteem car whereas the Professor owns Scorpio. The Travel Agent owns an Alto. None of the ladies own a Scorpio.

11. What care does S own?

- 1) Alto 2) Suntro 3) Lancer 4) Esteem 5) None of liege

12. Who owns the car Lancer?

- 1) Z 2) M 3) W 4) Data Inadequate 5) None of these

13. Which is the profession of R?

- 1) Professor 2) Travel Agent 3) Doctor
4) Data inadequate 5) none of these

14. Who is the Doctor?

- 1) R 2) S 3) L 4) Data inadequate 5) None of these

15. Who are the three ladies in the group?

- 1) T, R, L 2) T, M, S 3) W, T, M 4) Data inadequate 5) None of these

Answers Punjab National Bank (PNB) Management Trainee (MT) [Previous Exam Paper](#) 2005 - Reasoning and Part-1