## Reasoning Puzzle for IBPS RRB PO Questions PDF

## Instructions

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 Mexicancuisine. 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.

Question 1: Who has a weekly off on Friday?
a) T
b) R
c) W
d) Data inadequate
e) None of these

Question 2: What cuisine does R like?
a) Continental
b) Indian
c) Italian
d) Spanish
e) None of these

Question 3: On which day N have weekly off?
a) Tuesday
b) Friday
c) Monday
d) Sunday
e) None of these

Question 4: Who likes Chinese cuisine?
a) T
b) B
c) $R$
d) N
e) None of these

Question 5: On which day does W have weekly off?
a) Monday
b) Sunday
c) Wednesday
d) Data inadequate
e) None of these

## Instructions

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 Jeweller 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 Jeweller 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.

Question 6: What car does S own?
a) Alto
b) Santro
c) Lancer
d) Esteem
e) None of these

Question 7: Who owns the car Lancer?
a) Z
b) M
c) W
d) Data inadequate
e) None of these

Question 8: What is the profession of R ?
a) Professor
b) Travel Agent
c) Doctor
d) Data inadequate
e) None of these

Question 9: Who is the Doctor?
a) $R$
b) S
c) L
d) Data inadequate
e) None of these

Question 10: Who are the three ladies in the group?
a) $\mathrm{T}, \mathrm{R}, \mathrm{L}$
b) T, M, S
c) W, T, M
d) Data inadequate
e) None of these

## Instructions

Study the following information carefully to answer these questions.
Seven friends F, H, J, K, L, M and P are working in different cities viz. Chennai, Mumbai,

Bangalore, Jaipur, Indore, Ahmedabad, Hyderabad not necessarily in the same order. Each one of them has a different profession viz. C.A., Doctor, Professor, Engineer, Banker, Lawyer and Architect not necessarily in the same order. H is a Lawyer and he works in Jaipur. K is a Doctor and he does not work in Chennai. The C.A. works in Mumbai. M works in Indore. Architect works in Hyderabad. L is a Banker and he works in Bangalore. F is an Engineer. J does not work in Mumbai.

Question 11: Who is an architect?
a) J
b) $P$
c) K
d) L
e) None of these

Question 12: Which of the following combinations of person, profession and city is definitely correct?
a) F - Engineer - Bangalore
b) K - Architect - Hyderabad
c) L - Banker - Mumbai
d) M - Professor - Jaipur
e) None is correct

Question 13: Who is working in Mumbai?
a) J
b) K
c) M
d) $P$
e) None of these

Question 14: Engineer works in which city?
a) Ahmedabad
b) Chennai
c) Mumbai
d) Bangalore
e) None of these

Question 15: Who is a professor?
a) P
b) J
c) M
d) M or J
e) None of these

## Answers \& Solutions:

## 1) Answer (E)

K likes Thai and has weekly off on Thursday. M and R have weekly off on Saturday and Tuesday respectively.

B likes Italian and W likes continental. and Thas weekly off on Wednesday.

Since, B does not have weekly off on Sunday, => B has weekly off on Friday.
=> W who likes continental has weekly off on Sunday.
Since, the one who likes Indian does not have weekly off on Tuesday and Wednesday, => The one who likes Indian has weekly off on Saturday and it is M.

Since, T does not like Spanish, => R likes Spanish and T likes Chinese.

The arrangement:

| Day | Person | Cuisine |
| :---: | :---: | :---: |
| Sunday | W | Continental |
| Monday | N | Mexican |
| Tuesday | R | Spanish |
| Wednesday | T | Chinese |
| Thursday | K | Thai |
| Friday | B | Italian |
| Saturday | M | Indian |

B has weekly off on Friday.
=> Ans - (E)

## 2) Answer (D)

K likes Thai and has weekly off on Thursday. M and R have weekly off on Saturday and Tuesday respectively.

B likes Italian and W likes continental. and T has weekly off on Wednesday.
Since, B does not have weekly off on Sunday, => B has weekly off on Friday.
=> W who likes continental has weekly off on Sunday.

Since, the one who likes Indian does not have weekly off on Tuesday and Wednesday, => The one who likes Indian has weekly off on Saturday and it is M.

Since, T does not like Spanish, => R likes Spanish and T likes Chinese.
The arrangement:

| Day | Person | Cuisine |
| :---: | :---: | :---: |
| Sunday | W | Continental |
| Monday | N | Mexican |
| Tuesday | R | Spanish |
| Wednesday | T | Chinese |
| Thursday | K | Thai |
| Friday | B | Italian |
| Saturday | M | Indian |

R likes Spanish cuisine.
=> Ans - (D)

## 3) Answer (C)

K likes Thai and has weekly off on Thursday. M and R have weekly off on Saturday and Tuesday respectively.

B likes Italian and W likes continental. and Thas weekly off on Wednesday.

Since, B does not have weekly off on Sunday, => B has weekly off on Friday.
=> W who likes continental has weekly off on Sunday.
Since, the one who likes Indian does not have weekly off on Tuesday and Wednesday, => The one who likes Indian has weekly off on Saturday and it is M.

Since, T does not like Spanish, => R likes Spanish and T likes Chinese.

The arrangement:

| Day | Person | Cuisine |
| :---: | :---: | :---: |
| Sunday | W | Continental |
| Monday | N | Mexican |
| Tuesday | R | Spanish |
| Wednesday | T | Chinese |
| Thursday | K | Thai |
| Friday | B | Italian |
| Saturday | M | Indian |

N has weekly off on Monday.
=> Ans - (C)

## 4) Answer (A)

K likes Thai and has weekly off on Thursday. M and R have weekly off on Saturday and Tuesday respectively.

B likes Italian and W likes continental. and Thas weekly off on Wednesday.
Since, B does not have weekly off on Sunday, => B has weekly off on Friday.
=> W who likes continental has weekly off on Sunday.
Since, the one who likes Indian does not have weekly off on Tuesday and Wednesday, => The one who likes Indian has weekly off on Saturday and it is M.

Since, T does not like Spanish, => R likes Spanish and T likes Chinese.
The arrangement:

| Day | Person | Cuisine |
| :---: | :---: | :---: |
| Sunday | W | Continental |
| Monday | N | Mexican |
| Tuesday | R | Spanish |
| Wednesday | T | Chinese |
| Thursday | K | Thai |
| Friday | B | Italian |
| Saturday | M | Indian |

T likes Chinese cuisine.
=> Ans - (A)

## 5) Answer (B)

K likes Thai and has weekly off on Thursday. M and R have weekly off on Saturday and Tuesday respectively.

B likes Italian and W likes continental. and Thas weekly off on Wednesday.
Since, B does not have weekly off on Sunday, => B has weekly off on Friday.
=> W who likes continental has weekly off on Sunday.
Since, the one who likes Indian does not have weekly off on Tuesday and Wednesday, => The one who likes Indian has weekly off on Saturday and it is M.

Since, T does not like Spanish, => R likes Spanish and T likes Chinese.
The arrangement:

| Day | Person | Cuisine |
| :---: | :---: | :---: |
| Sunday | W | Continental |
| Monday | N | Mexican |
| Tuesday | R | Spanish |
| Wednesday | T | Chinese |
| Thursday | K | Thai |
| Friday | B | Italian |
| Saturday | M | Indian |

W has weekly off on Sunday.
=> Ans - (B)

## 6) Answer (D)

There are 3 females and 4 males in the group.
T is female as the word she is used. She is an air hostess and owns Ikon car.
Similarly, L , a male is a Jeweler and owns Corolla.

R owns Scorpio and W and Z are lawyer and consultant respectively.
Also, none of the ladies owns Scorpio and none is either lawyer or consultant
=> Females in the group are : M,T,S and rest are males.
Since, M is not a doctor, => S is a doctor who owns Esteem.

Since, W does not own alto, => M owns Alto and is a Travel agent.
The remaining car Lancer is owned by W . The arrangement :

| Person | Gender | Profession | Car |
| :---: | :---: | :---: | :---: |
| R | M | Professor | Scorpio |
| $\mathbf{M}$ | F | Travel Agent | Alto |
| $\mathbf{T}$ | F | Air hostess | Ikon |
| $\mathbf{S}$ | F | Doctor | Esteem |
| $\mathbf{L}$ | M | Jeweler | Corolla |
| $\mathbf{W}$ | M | Lawyer | Lancer |
| $\mathbf{Z}$ | M | Consultant | Santro |

S owns Esteem.
=> Ans - (D)

## 7) Answer (C)

There are 3 females and 4 males in the group.
T is female as the word she is used. She is an air hostess and owns Ikon car.

Similarly, L , a male is a Jeweler and owns Corolla.

R owns Scorpio and W and Z are lawyer and consultant respectively.
Also, none of the ladies owns Scorpio and none is either lawyer or consultant
=> Females in the group are: M,T,S and rest are males.

Since, M is not a doctor, => $S$ is a doctor who owns Esteem.
Since, W does not own alto, => M owns Alto and is a Travel agent.
The remaining car Lancer is owned by W . The arrangement :

| Person | Gender | Profession | Car |
| :---: | :---: | :---: | :---: |
| $\mathbf{R}$ | M | Professor | Scorpio |
| $\mathbf{M}$ | F | Travel Agent | Alto |
| $\mathbf{T}$ | F | Air hostess | Ikon |
| $\mathbf{S}$ | F | Doctor | Esteem |
| $\mathbf{L}$ | M | Jeweler | Corolla |
| $\mathbf{W}$ | M | Lawyer | Lancer |
| $\mathbf{Z}$ | M | Consultant | Santro |

W owns Lancer.
=> Ans - (C)

## 8) Answer (A)

There are 3 females and 4 males in the group.
T is female as the word she is used. She is an air hostess and owns Ikon car.

Similarly, L , a male is a Jeweler and owns Corolla.

R owns Scorpio and W and Z are lawyer and consultant respectively.
Also, none of the ladies owns Scorpio and none is either lawyer or consultant
=> Females in the group are: M,T,S and rest are males.
Since, M is not a doctor, => $S$ is a doctor who owns Esteem.
Since, W does not own alto, => M owns Alto and is a Travel agent.
The remaining car Lancer is owned by W . The arrangement :

| Person | Gender | Profession | Car |
| :---: | :---: | :---: | :---: |
| $\mathbf{R}$ | M | Professor | Scorpio |
| $\mathbf{M}$ | F | Travel Agent | Alto |
| $\mathbf{T}$ | F | Air hostess | Ikon |
| $\mathbf{S}$ | F | Doctor | Esteem |
| $\mathbf{L}$ | M | Jeweler | Corolla |
| $\mathbf{W}$ | M | Lawyer | Lancer |
| $\mathbf{Z}$ | M | Consultant | Santro |

$R$ is a professor.
=> Ans - (A)

## 9) Answer (B)

There are 3 females and 4 males in the group.
T is female as the word she is used. She is an air hostess and owns Ikon car.

Similarly, L , a male is a Jeweler and owns Corolla.

R owns Scorpio and W and Z are lawyer and consultant respectively.
Also, none of the ladies owns Scorpio and none is either lawyer or consultant
=> Females in the group are: M,T,S and rest are males.

Since, M is not a doctor, => $S$ is a doctor who owns Esteem.
Since, W does not own alto, => M owns Alto and is a Travel agent.
The remaining car Lancer is owned by W . The arrangement :

| Person | Gender | Profession | Car |
| :---: | :---: | :---: | :---: |
| $\mathbf{R}$ | M | Professor | Scorpio |
| $\mathbf{M}$ | F | Travel Agent | Alto |
| $\mathbf{T}$ | F | Air hostess | Ikon |
| $\mathbf{S}$ | F | Doctor | Esteem |
| $\mathbf{L}$ | M | Jeweler | Corolla |
| $\mathbf{W}$ | M | Lawyer | Lancer |
| $\mathbf{Z}$ | M | Consultant | Santro |

S is the doctor.
=> Ans - (B)

## 10) Answer (B)

There are 3 females and 4 males in the group.
T is female as the word she is used. She is an air hostess and owns Ikon car.

Similarly, L , a male is a Jeweler and owns Corolla.
R owns Scorpio and W and Z are lawyer and consultant respectively.
Also, none of the ladies owns Scorpio and none is either lawyer or consultant
=> Females in the group are: M,T,S and rest are males.

Since, M is not a doctor, => $S$ is a doctor who owns Esteem.
Since, W does not own alto, => M owns Alto and is a Travel agent.
The remaining car Lancer is owned by W . The arrangement :

| Person | Gender | Profession | Car |
| :---: | :---: | :---: | :---: |
| $\mathbf{R}$ | M | Professor | Scorpio |
| $\mathbf{M}$ | F | Travel Agent | Alto |
| $\mathbf{T}$ | F | Air hostess | Ikon |
| $\mathbf{S}$ | F | Doctor | Esteem |
| $\mathbf{L}$ | M | Jeweler | Corolla |
| $\mathbf{W}$ | M | Lawyer | Lancer |
| $\mathbf{Z}$ | M | Consultant | Santro |

The three ladies in the group $=\mathrm{M}, \mathrm{T}, \mathrm{S}$
=> Ans - (B)

## 11) Answer (A)

H is a lawyer and works in Jaipur, K is a doctor.
L is a Banker and he works in Bangalore and F is an Engineer.
J does not work in Mumbai and M works in Indore.
=> $P$ is a C.A. and works in Mumbai.

Similarly, J is an architect who works in Hyderabad, => M is a professor

Since, K does not work in Chennai, => F works in Chennai. The arrangement :

| Person | Profession | City |
| :---: | :---: | :---: |
| F | Engineer | Chennai |
| $\mathbf{H}$ | Lawyer | Jaipur |
| $\mathbf{J}$ | Architect | Hyderabad |
| $\mathbf{K}$ | Doctor | Ahmedabad |
| $\mathbf{L}$ | Banker | Bangalore |
| $\mathbf{M}$ | Professor | Indore |
| $\mathbf{P}$ | C.A. | Mumbai |

J is an architect.
=> Ans - (A)

## 12) Answer (E)

H is a lawyer and works in Jaipur, K is a doctor.
L is a Banker and he works in Bangalore and F is an Engineer.
J does not work in Mumbai and M works in Indore.
=> $P$ is a C.A. and works in Mumbai.

Similarly, J is an architect who works in Hyderabad, => M is a professor
Since, K does not work in Chennai, $=>\mathrm{F}$ works in Chennai. The arrangement :

| Person | Profession | City |
| :---: | :---: | :---: |
| F | Engineer | Chennai |
| $\mathbf{H}$ | Lawyer | Jaipur |
| $\mathbf{J}$ | Architect | Hyderabad |
| $\mathbf{K}$ | Doctor | Ahmedabad |
| $\mathbf{L}$ | Banker | Bangalore |
| $\mathbf{M}$ | Professor | Indore |
| $\mathbf{P}$ | C.A. | Mumbai |

Clearly, none is correct.
=> Ans - (E)

## 13) Answer (D)

H is a lawyer and works in Jaipur, K is a doctor.
L is a Banker and he works in Bangalore and F is an Engineer.
J does not work in Mumbai and M works in Indore.
=> $P$ is a C.A. and works in Mumbai.

Similarly, J is an architect who works in Hyderabad, => M is a professor
Since, K does not work in Chennai, => F works in Chennai. The arrangement :

| Person | Profession | City |
| :---: | :---: | :---: |
| F | Engineer | Chennai |
| $\mathbf{H}$ | Lawyer | Jaipur |
| $\mathbf{J}$ | Architect | Hyderabad |
| $\mathbf{K}$ | Doctor | Ahmedabad |
| $\mathbf{L}$ | Banker | Bangalore |
| $\mathbf{M}$ | Professor | Indore |
| $\mathbf{P}$ | C.A. | Mumbai |

$P$ is working in Mumbai.
=> Ans - (D)

## 14) Answer (B)

H is a lawyer and works in Jaipur, K is a doctor.
L is a Banker and he works in Bangalore and F is an Engineer.
J does not work in Mumbai and M works in Indore.
=> $P$ is a C.A. and works in Mumbai.

Similarly, J is an architect who works in Hyderabad, => M is a professor
Since, K does not work in Chennai, => F works in Chennai. The arrangement :

| Person | Profession | City |
| :---: | :---: | :---: |
| F | Engineer | Chennai |
| $\mathbf{H}$ | Lawyer | Jaipur |
| $\mathbf{J}$ | Architect | Hyderabad |
| $\mathbf{K}$ | Doctor | Ahmedabad |
| $\mathbf{L}$ | Banker | Bangalore |
| $\mathbf{M}$ | Professor | Indore |
| $\mathbf{P}$ | C.A. | Mumbai |

F, the engineer works in Chennai.
=> Ans - (B)

## 15) Answer (C)

H is a lawyer and works in Jaipur, K is a doctor.
L is a Banker and he works in Bangalore and F is an Engineer.
J does not work in Mumbai and M works in Indore.
=> $P$ is a C.A. and works in Mumbai.

Similarly, J is an architect who works in Hyderabad, => M is a professor
Since, K does not work in Chennai, $=>\mathrm{F}$ works in Chennai. The arrangement :

| Person | Profession | City |
| :---: | :---: | :---: |
| F | Engineer | Chennai |
| H | Lawyer | Jaipur |
| J | Architect | Hyderabad |
| K | Doctor | Ahmedabad |
| L | Banker | Bangalore |
| M | Professor | Indore |
| P | C.A. | Mumbai |

$M$ is a professor.
=> Ans - (C)

