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Puzzle Test Questions for IBPS PO Pre, RRB Scale I Pre, SBI PO Pre, Syndicate Bank PO, Canara Bank PO, IBPS SO Pre, IBPS Clerk Mains and SBI Clerk Mains Exams.

Set No 147

Directions: Study the following information carefully and answer the questions given beside:

Ten persons from K to T are attending meeting on five different months among January, February, March, April and May but not necessarily in the same order. The meeting held on two different dates like 11th and 22nd of each month. No two persons attend the meeting on same date.

Only two persons attend meeting before O.

Three persons attend meeting between L and R.

P attends meeting in March.

L attends meeting on 22nd of the month which has less number of days.

K and N attend on odd date.

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K attends on month which has 31 days.

Two persons attend meeting between N and T.

S attends meeting immediately before T.

Two persons attends meeting between S and Q.

1. How many persons attend the meeting before Q?

A. Three

B. Four

C. Five

D. Six

E. None of these

2. Who among the following attends the meeting on 11th of May?

A. N

B. T

C. P

D. S

E. None of these

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3. Which among the following statements is definitely true?

- A. R and the person who attends meeting immediately before T are attends the meeting in same month.
- B. Number of persons attends the meeting between M and P is same as Q and T.
- C. More than four persons attend the meeting after N.
- D. Q and S attends the meeting in the same date.
- E. None of these
- 4. 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. P

B. K

C. T

D. O

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- E. Q
- 5. Which of the following persons attend meeting in a month which has 30 days?
- A. R and S
- B. L and O
- C. N and R
- D. M and O
- E. T and P

Correct Answers:

	_	_ Q	-	
1	2	3	4	5
С	D	E	D	С

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COMMON EXPLANATION:

References:

Only two persons attend meeting before O.

L attends meeting on 22nd of the month which has less number of days.

Three persons attend meeting between L and R.

Inferences:

From above statements,

O attends the meeting on 11th February (given, 2 persons attends the meeting before O)

L attends meeting on 22nd February (only month which 28 days i.e. less days among given)

R attends meeting on 22nd April (3 persons attend between L and R)

By using above information we get the initial table as follows,

Days	Month	Date	Persons
31	January	11 th	VO
J 1		22 nd	
28	Echruary	11 th	0
20	February	22 nd	tion D
31	March	11 th	SUUII D
21		22 nd	
30	Anril	11 th	
30	April	22 nd	R
21	1 May	11 th	
31		22 nd	

References:

K and N attend on odd date.

Two persons attend meeting between N and T.

S attends meeting immediately before T.

Two persons attends meeting between S and Q.

Inferences:

From above statements,

N attends the meeting on odd numbered date and the possibilities from above table are January 11^{th} , March 11^{th} , April 11^{th} , and May 11^{th} i.e. 4 possibilities.

With respect to the 3rd, 4th and 5th reference point, N's meeting date can be placed.

Possibility-1: Here, N attends on 11th January and then T attends on 22nd February (2 persons attend between N and T) which is not possible i.e. L attends meeting on 22nd February. Therefore possibility-1 can't be followed.

Possibility-2: Here, N attends on 11th March and then T attends on 22nd January i.e. only possibility (2 persons attend between N and T). S attends the meeting on 11th January (immediately before T). Finally, Q attends the meeting on 22nd February (2 persons attend between S and Q) which is not possible i.e. L attends meeting on 22nd February. Therefore possibility-2 can't be followed.

Possibility-3: Here, N attends on 11th April and then T attends on 22nd May i.e. only possibility (2 persons attend between N and T). S attends the meeting on 11th May (immediately before T). Finally, Q attends the meeting on 22nd March (2 persons attend between S and Q). All reference points gets satisfied and it is shown in Case-1 table.

		Case-1	
Day	s Month	Date	Persons
31	lanuary	11 th	
31	January	22 nd	
28	February	11 th	0
20	reblualy	22 nd	L
31	March	11 th	
31	Watch	22 nd	Q
30	April	11 th	N
30	Аргіі	22 nd	Stick D
31	May	11 th	otios i D
31	iviay	22 nd	Т

Possibility-4: Here, N attends on 11th May and then T attends on 22nd March i.e. only possibility (2 persons attend between N and T). S attends the meeting on 11th March (immediately before T). Finally, Q attends the meeting on 22nd January (2 persons attend between S and Q). All reference points gets satisfied and it is shown in Case-2 table.

Case-2					
Days	Month	Date	Persons		
24	January	11 th			
31		22 nd	Q		
28	February	11 th	0		
20		22 nd	L		
31	March	11 th	S		
		22 nd	Т		
20	April	11 th			
30		22 nd	R		
21	May	11 th	N		
31	May	22 nd			

References:

P attends meeting in March.

K attends on month which has 31 days.

K and N attend on odd date.

Inferences:

From above statements,

Case-1: P attends the meeting on 11^{th} March (only possibility as per statement) and K attends the meeting on 11^{th} January (odd numbered and 31 days month i.e. refer 2^{nd} and 3^{rd} point). Finally M attends the meeting on 22^{nd} January (only possibility) and we get the completed table as shown below.

		Case-1		
Days	Month	Date	Persons	
21	January	11 th	К	
31		22 nd	М	
28	February	11 th	0	
		22 nd	L	
31	March	11 th	P	
		22 nd	Q	
30	April	11 th	N	
		22 nd	R	
31	May	11 th	stics R	
		22 nd	BUOTID	

Case-2: Given, P attends the meeting on March month. But in this case there is no date left to place P in March month. Thus this case become invalid and it can be eliminated.

Case-2 [Eliminated]						
No place for P in March month						
Days	Month Date Persons					
31	lanam.	11 th				
31	January	22 nd	Q			
28	February	11 th	0			
		22 nd	L			
31	March	11 th	S			
		22 nd	Т			
20	April	11 th				
30	April	22 nd	R			
31	May	11 th	N			
	May	22 nd	_			

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$\boldsymbol{-}$		3	"	•		

1. Following the common explanation, we get "Five persons attend the meeting before Q".

Hence, option C is correct.

2. Following the common explanation, we get "S-11th May".

Hence, option D is correct.

3. Following the common explanation, we get "None of these".

All the statements are false

Hence, option E is correct.

4. Following the common explanation, we can say that P, K, T and Q attend meeting in a month which has 31 days and O attend meeting in a month which does not have 31 days.

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Hence, option D is correct.

5. Following the common explanation, we get N and R are the persons who attend meeting in a month which has 30 days.

Hence, option C is correct.

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