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## Puzzle Test Questions for IBPS Clerk Pre, IBPS, RRB, LIC Assistant, SBI Clerk Pre

Set No 199
Directions: Read the following information carefully and answer the questions given beside.
10 persons from A to J performed in a Dance competition on 14th and 25 th of each month among June, July, August, September and October such that only one person performed on a date of a month.
$F$ and $B$ performed on same dates but in different months. G's performance was immediately after that of B. Only three performance happened between the performances of $G$ and $A$, who performed on an even numbered date of the month having only 30 days. A performed before B. 4 performances happened in between the performances of $C$ and $F$. H performed on an odd numbered date of the month having 31 days but not in August. 3 performances happened between the performances of H and J . D and I performed on consecutive turns but in different months. I did not perform in a month whose total number of days is even.

1. How many performances happened between the performances of A and E?
A. None
B. 1
C. 3
D. 5
E. None of these
2. Who performed just after J?
A. E
B. I
C. C
D. D
E. None of these
3. When did H perform?
A. 25th October
B. 25th July
C. 25th August
D. Either A or B
E. Either B or C
4. Find the odd one out?
A. C
B. D
C. A
D. F
E. G
5. How many persons performed after $D$ ?
A. 3
B. 2
C. 1
D. 4
E. None of these

## Correct Answers:

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ |
| :--- | :--- | :--- | :--- | :--- |
| B | C | A | E | B |

## Common Explanations:

## Reference:

Only three performance happened between the performances of $G$ and $A$, who performed on an even numbered date of the month having only 30 days.
A performed before B.
G's performance was immediately after that of $B$.

## Inference:

With the help of first and third hints we can say that A performed before G.
Thus A performed on $14^{\text {th }}$ June.

| Months | Dates | Persons |
| :---: | :---: | :---: |
| June (30) | 14 | A |
|  | 25 |  |
| July (31) | 14 |  |
|  | 25 | B |
| August (31) | 14 | G |
|  | 25 |  |
| September <br> $(30)$ | 14 |  |
|  | 25 |  |
| October <br> $(31)$ | 14 |  |
|  | 25 |  |

## Reference:

4 performances happened in between the performances of C and F .
$F$ and $B$ performed on same dates but in different months.

## Inference:

As per second hint F performed on $25^{\text {th }}$.
As per first hint we can say that $F$ performed on $25^{\text {th }}$ June.

| Months | Dates | Persons |
| :---: | :---: | :---: |
| June (30) | 14 | A |
|  | 25 | F |
| July (31) | 14 |  |
|  | 25 | B |
| August (31) | 14 | G |
|  | 25 |  |
| September | 14 | C |
| $(30)$ | 25 |  |
| October |  |  |
| (31) | 14 |  |
|  | 25 |  |

## Reference:

H performed on an odd numbered date of the month having 31 days but not in August.
3 performances happened between the performances of H and J .
$D$ and I performed on consecutive turns but in different months.
I did not perform in a month whose total number of days is even.

## Inference:

As per first hint we can say that H performed on $25^{\text {th }}$ October.
As per last hint I performed in October.
Thus the only left date i.e. $14^{\text {th }}$ July is when the only left person i.e. E performed.

| Months | Dates | Persons |
| :---: | :---: | :---: |
| June (30) | 14 | A |
|  | 25 | F |
| July (31) | 14 | E |
|  | 25 | B |
| August (31) | 14 | G |
|  | 25 | J |
| September <br> $(30)$ | 14 | C |
|  | 25 | D |
| October | 14 | I |
| (31) | 25 | H |

## Answers:

1. From Common Explanation we have

1 performance happened between the performances of $A$ and $E$.
Hence option B is correct.
2. From Common Explanation we have

C performed just after J.

Hence option C is correct.
3. From Common Explanation we have

H performed on $25^{\text {th }}$ October.
Hence option A is correct.
4. From Common Explanation we have

G is the odd one out as rest persons belong to the month having only 30 days.

Hence option E is correct.
5. From Common Explanation we have

2 persons performed after $D$.

Hence option B is correct.

# $\sim^{\prime}-$ SmartKeeda The Question Bank प्रस्तुत करते हैं <br> <br> TestZone <br> <br> TestZone भारत की सबसे किफायती टेस्ट सीरीज़ <br>  

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