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## Puzzle Test Questions for IBPS PO Pre, SBI PO Pre and RBI Grade B Exams.

## Set No 62

Directions: Read the given information carefully and answer the questions given beside:
Seven employees Janki, Krish, Lakhan, Monu, Neha, Parag and Kuhu are working in a company. They work in three shifts -I, II and II. There is at least one and not more than three among them in any of these shifts. Each of them gets one day off in every week from Monday to Sunday. Kuhu works with only Lakhan in shifts II and his weekly off is immediately after Parag. Krish has weekly off on Sunday and he is not in the same shift with either Janki or Kuhu. Parag is in shift I with Janki, whose off day is immediately after Kuhu and immediately before Lakhan. Monu's off day is immediately after Lakhan but not on Saturday. The one whose off day is on Friday works in shift III. The one whose off day is on Saturday does not work with Lakhan. Neha does not work in shift II or III.

## 1. Three persons work in which of the following shifts?

A. Shift I
B. Shift I or shift II
C. Shift III and shift II
D. Can't be determined
E. None of these
2. Which of the following statements is true?
A. Lakhan - Sunday - Shift I
B. Parag - Wednesday - Shift I
D. Neha - Tuesday - Shft II
E. None of these
C. Monu - Friday - Shift III
3. Who among the following has off day immediately on the next day of Monu's off day?
A. Lakhan
B. Parag
C. Neha
D. Can't be determined
E. None of these

## 4. Monu works in which of the following shifts?

A. Shift III
B. Shift I
C. Shift II
D. Can't be determined
E. None of these
5. Which of the following statements is true?
A. Krish works in shift II
B. Neha's off day is Saturday
C. Parag works in shift II
D. None
E. None of these

## Correct Answers:

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

## Common explanation:

## References:

Kuhu works with only Lakhan in shift II and his weekly off is immediately after Parag.
Parag is in shift I with Janki, whose off day is immediately after Kuhu and immediately before Lakhan.
Neha does not work in shift II or III.

With the above underlined pieces of information, we can deduce:
I. Kuhu and Lakhan are the only persons who work in shift II.
II. Parag, Janki and Neha work in shift I.
III. Clearly, Krish and Monu work in shift III.

Let's create the table chart now.

## References:

Krish has weekly off on Sunday and he is not in the same shift with either Janki or Kuhu.
The one whose off day is on Friday works in shift III.
Clearly it's Monu.

| Name | Day Off | Shift |
| :---: | :---: | :---: |
| Krish | Sunday | III |
|  | Monday |  |
|  | Tuesday |  |
|  | Wednesday |  |
|  | Thursday |  |
| Monu | Friday | III |
|  | Saturday |  |

## Reference:

Monu's off day is immediately after Lakhan but not on Saturday.
Parag is in shift I with Janki, whose off day is immediately after Kuhu and immediately before Lakhan.

| Name | Day Off | Shift |
| :---: | :---: | :---: |
| Krish | Sunday | III |
|  | Monday |  |
| Kuhu | Tuesday | II |
| Janki | Wednesday | I |
| Lakhan | Thursday | II |
| Monu | Friday | III |
|  | Saturday |  |

## Reference:

Kuhu works with only Lakhan in shifts II and his weekly off is immediately after Parag.

| Name | Day Off | Shift |
| :---: | :---: | :---: |
| Krish | Sunday | III |
| Parag | Monday | I |
| Kuhu | Tuesday | II |
| Janki | Wednesday | I |
| Lakhan | Thursday | II |
| Monu | Friday | III |
| Neha | Saturday | I |

And the chart gets done.

## Answers:

1. By following the final chart, we can say that Parag, Janki and Neha are three persons who work in shift I.

| Name | Day Off | Shift |
| :---: | :---: | :---: |
| Krish | Sunday | III |
| Parag | Monday | । |
| Kuhu | Tuesday | II |
| Janki | Wednesday | । |
| Lakhan | Thursday | II |
| Monu | Friday | III |
| Neha | Saturday | । |

Hence, the correct answer is option A.
2. By following the final chart, we can say that Monu works in shift III and his day off is on Friday.

| Name | Day Off | Shift |
| :---: | :---: | :---: |
| Krish | Sunday | III |
| Parag | Monday | I |
| Kuhu | Tuesday | II |
| Janki | Wednesday | I |
| Lakhan | Thursday | II |
| Monu | Friday | III |
| Neha | Saturday | I |

Hence, the correct answer is option C.
3. By following the final chart, we can say that Neha has off day immediately on the next day of Monu's off day.

| Name | Day Off | Shift |
| :---: | :---: | :---: |
|  | Krish | Sunday |
| Parag III |  |  |
|  | Kuhu | Monday |
| Janki | Wednesday | I |
| Lakhan | Thursday | II |
| Monu | Friday | III |
| Neha | Saturday | I |

Option C, is hence the correct answer.
4. By following the final chart, we can say that Monu works in shift III.

| Name | Day Off | Shift |
| :---: | :---: | :---: |
| Krish | Sunday | III |
| Parag | Monday | I |
| Kuhu | Tuesday | II |
| Janki | Wednesday | I |
| Lakhan | Thursday | II |
| Monu | Friday | III |
| Neha | Saturday | I |

Option A, is hence the correct answer.
5. By following the final chart we can say that Neha's off day is Saturday.

| Name | Day Off | Shift |
| :---: | :---: | :---: |
| Krish | Sunday | III |
| Parag | Monday | I |
| Kuhu | Tuesday | II |
| Janki | Wednesday | I |
| Lakhan | Thursday | II |
| Monu | Friday | III |
| Neha | Saturday | I |

Option B, is hence the correct answer.

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