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## Top Important Puzzle Questions for IBPS PO Pre 2021 - English Version

Directions (1-5): Study the following information carefully and answer the below questions.

Seven people A, B, C, D, E, F, and G are staying in the seven-floor building. Each person works in different IT companies such as Cognizant, Hyperlink, TCS, HCL, Wipro, Infosys, and ZOHO but not necessarily in the same order. The bottom-most floor is numbered as 1 and the immediate above floor as 2 and so on till The topmost floor is numbered as 7 .
A lives two floors above the person who works in Cognizant. Only one floor between the persons who work in Cognizant and HCL. The person who works in ZOHO lives on the even-numbered floor. The person who works in Wipro lives two floors above C , who lives just above the person who works in HCL.D lives above $G$ and doesn't work in Infosys. Three persons live between B and the person who works in Hyperlink. E who works in TCS lives three floors below F. Neither G works in Infosys nor HCL.

1) Who among the following works in the Cognizant?
A. Person who lives just above G
B. C
C. Person who lives two floors below the one works Wipro
D. $G$
E. None of these
2) Who among the following lives just below the person who works in Wipro?
A. The person who lives on the fourth floor
B. The person who works in TCS
C. The person who lives just above $F$
D. The person who lives on the sixth floor
E. None of these
3) How many persons are live above G?
A. 2
B. 5
C. 3
D. 4
E. More than five
4) Four of the following five are alike in a certain way and hence form the group. Which is the one that does not belong to the group?
A. The person works in HCL
B. The person works in Wipro
C. The person works in Infosys
D. The person works in Hyperlink
E. The person works in TCS
5) Which of the following combination is/are true?
A. G- HCL- $2^{\text {nd }}$ floor
B. F- ZOHO- $5^{\text {th }}$ floor
C. B-Infosys-7st floor
D. D-Cognizant-1th floor
E. None of these

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

Nine persons- L, M, N, O, P, Q, R, S, and T were completed their under graduation in different years- 2004, 2006, 2007, 2009, 2010,

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2012, 2014, 2017, and 2019 but not necessarily in the same order.

Q was completed five years before T who completed in a leap year. Only one person is graduated between T and S . M was completed ten years before $R$. L was completed three persons before the one who has completed immediately before $P$. The number of persons graduated between $O$ and $S$ is the same as between T and N . O was completed before N .
6) Who among the following person graduated in 2009?
A. M
B. The one who is graduated two years before O
C. N
D. The one who is graduated immediately before L
E. None of the above
7) Four of the following are alike in a certain way. Who among the following one does not belong to the group?
A. MQ
B. ST
C. LP
D. OS
E. RN
8) How many people graduated between $M$ and T?
A. Two
B. Three
C. Four
D. Five
E. None of these
9) If $M$ is related to 2009 and $O$ is related to 2010 in a certain way, then T related to __?
A. 2014
B. 2019
C. 2007
D. 2004
E. 2012
10) In which of the following year does $Q$ have complete?
A. 2017
B. 2006
C. 2004
D. 2010
E. 2007

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

Seven persons celebrate their birthday in the week starting from Monday to Sunday. Each person has different ages where six of them have the prime numbered ages between 10 to 30.

The person who celebrates on Friday is 25 years old. More than one person celebrates between $Q$ and the person whose age is 25 . The age difference between T and the person who celebrates on Wednesday is 10. Two persons celebrate between V and the person whose age is 17 . The sum of the ages of $Q$ and $S$ is one more than the age of V who celebrates after Click Here to Subscribe Our Yearly Platinum Package

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Thursday. Only three persons celebrate after $U$ who is 4 years elder than R. P celebrates before S. T celebrates just after Q. Neither 11 nor 23 is the age of $Q$. $P$ is 2 years elder than $T$.
11) How many persons celebrate between $T$ and the person whose age is $29 ?$
a) One
b) Two
c) Three
d) Four
e) None of these
12) Which of the following person celebrates on Thursday?
a) Person whose age is 13
b) Person whose age is 29
c) Person whose age is 19
d) Person whose age is 17
e) Other than the given option
13) How many persons celebrate before the person whose age is $11 ?$
a) One
b) Two
c) Three
d) Four
e) More than four
14) Four of the following five are alike in a certain way and hence form the group. Which is the one that does not belong to the group?
a) T
b) Person who celebrated on Friday
c) V
d) Person whose age is 11
e) Q
15) The difference between the ages of $R$ and $V$ is one less than the age of the $\qquad$ ?
a) Person who celebrates on Saturday
b) Person who celebrates just before R
c) Person who celebrates on Thursday
d) Person who celebrates exactly between S and Q
e) None of these

Directions (16-20): Study the following information carefully and answer the questions given below.
Eight persons viz. A, B, C, D, E, F, G and H are working in the Indian army in different designations in the order as General, Brigadier, Colonel, Major, Captain, Lieutenant, Subedar and Hawaldar, but not necessarily in the same order. General is the senior most designation and Hawaldar is the junior most designation.

Only two persons are designated between A and $B$, who doesn't hold any designations senior to Lieutenant. $G$ is second senior to $B$ and third junior to H . The number of persons senior to H is one more than the number of persons junior to D. Only one person is designated between $E$ and $F$. $C$ is neither designated junior to $E$ nor holds the immediate adjacent designations to $F$.
16) Who among the following person is immediately senior to $E$ ?
a) H
b) C

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c) A
d) No such person
e) None of these
17) How many persons are designated between

D and A ?
a) One
b) Two
c) Three
d) More than three
e) None
18) What is the designation of the one who is immediately senior to D?
a) Major
b) Captain
c) Subedar
d) Lieutenant
e) None of these
19) If all the persons are designated in alphabetical order from higher to lower designation, then how many persons remain unchanged in their designation?
a) One
b) Two
c) Three
d) More than three
e) None
20) Which of the following statement is/are true with respect to the final arrangement?
a) At least one person is designated junior to $B$
b) As many persons are designated between E and $G$ as between $H$ and $A$
c) More than two persons are designated senior to $F$
d) Four persons are designated between $C$ and D
e) None of these are true

Directions (21-25): Study the following information carefully and answer the below questions
Eleven persons- L, M, N, O, P, Q, R, S, T, U, and V are attending the bank exam. They are standing for biometric verification one after another but not necessarily in the same order.
$U$ has verified three persons before the one who verified immediately after M. Only three persons are verified between $M$ and $P$. $P$ is verified either first or last. Only two persons are verified between $U$ and T. S has verified two persons after $T$. The number of persons verified before $S$ is the same as after $O$. The number of persons verified between $S$ and $P$ is the same as between T and V . N has verified four persons after R. $Q$ is verified before $L$.
21) if all the eleven are arranged in alphabetical order from first to last, then How many persons are unchanged in their positions?
a) Three
b) Two
c) One
d) More than three
e) None

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22) Who among the following person verified at first?
a) The one who has verified immediately after $Q$
b) N
c) The one who has verified two persons before S
d) The one who has verified immediately before T
e) $R$
23) How many persons are verified between $M$ and T?
a) As many persons verified between $R$ and $S$
b) As many Persons who verified before $L$
c) As many persons verified between V and O
d) As many persons verified after $M$
e) None of these
24) As many persons are verified before $L$ is same as after__?
a) V
b) The one who has verified immediately after $M$
c) The one who has verified two persons before R
d) $P$
e) The one who has verified immediately before Q
25) Which of the following statement(s) is/are true?
I. Only two persons are verified between $U$ and 0
II. $L$ is verified two persons before $U$
III. Only three persons are verified after $\mathbf{N}$
a) Only I and III
b) Only III
c) Only I and II
d) Only II
e) None of these

Directions (26-30): Study the following information carefully and answer the below questions.

Five persons celebrate their birthdays in different months of 2021 such as January, March, April, June and July. Each person purchased different brand clothes for their birthdays such as Mufti, Allen Solly, Peter England, Levis and Louis Philippe but not necessarily in the same order.
A celebrates in the month with 30 days. The person who purchased Peter England celebrates immediately before A. E celebrates before C who celebrates on the month with 31 days. Two persons celebrate between C and the person who purchased the Mufti brand. Neither Mufti nor Levis is purchased by the one who celebrates their birthdays adjacent to A. The number of persons celebrates between the person who purchased Peter England and B is one more than the number of persons celebrates between $A$ and $E$. Two persons celebrate between the persons who purchased Levis and Louis Philippe. B celebrates after D but not on the month with 30 days.
26) How many persons celebrate between $D$ and the person who purchased Allen Solly?
a) One

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b) Two
c) Three
d) None
e) None of these
27) Which of the following brand is purchased by B?
a) Allen Solly
b) Levis
c) Mufti
d) Louis Philippe
e) Other than the given option
28) How many persons are between $E$ and the person who purchased Allen Solly?
a) Same as persons celebrates between $B$ and C
b) Same as persons celebrates between C and E
c) Same as persons celebrates between A and D
d) Same as persons celebratesbetween C and D
e) None of these
29) Four of the following five are alike in a certain way and hence form the group. Which is the one that does not belong to the group?
a) The one who purchased Levis brand
b) C
c) The one who purchased Mufti brand
d) $B$
e) The one who purchasedLouis Philippe brand
30) Who among the following one celebrates on April?
a) Person who purchase Allen Solley
b) Person who purchase Peter England
c) A
d) Both a and c
e) Both b and c

Directions (31-35): Study the following information carefully and answer the questions given below.
Ten persons viz. $\mathrm{M}, \mathrm{N}, \mathrm{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}$, and $V$ are living in two different flats viz. Flat 1 and Flat 2 of a five story building, but not necessarily in the same order. Flat 1 is to the west of flat 2. The lowermost floor is numbered as 1 and the floor immediately above is numbered as 2 and so on.
$U$ lives on an even-numbered floor and two floors below $S$ in the same flat. Only one floor is there between $S$ and $R$ who lives immediately above $T$ in same flat. Both $M$ and $Q$ lives on the topmost floor where $Q$ lives to the east of $M$. One floor is between Q and N where both lives in different flats. The number of the floor below N is one more than the number of floors above $P$. O lives below $V$ but not on the same flat.
31) Who among the following person lives on the same floor with N ?
A. P
B. O
C. V
D. Q
E. None of these

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32) In which of the following floor and flat does $P$ lives?
A. Floor 3, flat 1
B. Floor 2, flat 2
C. Floor 3, flat 2
D. Floor 4, flat 2
E. None of these
33) Four of the following five are alike in a certain way and hence form a group. Find the one that doesn't belong to that group.
A. S
B. Q
C. U
D. $T$
E. R
34) If $Q$ is related to $S$ and $U$ is related to $T$ in a certain way, then who among the following is related to O ?
A. The one who lives east of $U$
B. $M$
C. P
D. The one who lives west of $V$
E. None of these
35) How many floors are there above $V$ ?
A. As many floors are there below $R$
B. Two
C. As many floors are there between $Q$ and $T$
D. More than three
E. None

Directions (36-40): Study the following information carefully and answer the questions given below.

Six boxes viz. A, B, C, D, E, and F are placed one above the other in six different shelves such that the lowermost shelf is numbered as 1 and the box immediately above the lowermost shelf is numbered as 2 and so on till the topmost shelf is numbered as 6 . Each box is of different color viz. Black, Blue, Green, Pink, Red, and Yellow. All the information is not necessarily in the same order.

A red-colored box is placed at an odd-numbered shelf and two boxes above box E. Only two boxes are placed between boxes $E$ and $F$, which is green in color. The number of boxes below the green color box is the same as above box C . Black color box is placed adjacent to box C and three boxes below box D . Blue color box is placed at an even-numbered shelf and immediately above the yellow color box. Box B is neither black nor placed above box D .
36) Which of the following box is placed on shelf 2?
A. Box B
B. Box E
C. Box A
D. Box C
E. None of these
37) How many boxes are placed between box $B$ and the black color box?
A. One
B. Two

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C. Three
D. More than three
E. None
38) Which of the following is the color of box $C$ ?
A. Red
B. Blue
C. Yellow
D. Pink
E. None of these
39) If all the boxes are arranged in alphabetical order from bottom to top, then how many boxes remain unchanged in their position?
A. One
B. Two
C. Three
D. More than three
E. None
40) If $D$ is related to yellow and $E$ is related to pink in a certain way, then $B$ is related to which of the following?
A. Green
B. Black
C. Red
D. Blue
E. None of these

Directions (41-45): Study the following information carefully and answer the questions given below.
Eight persons viz. S, T, U, V, W, X, Y, and Z have booked a cinema ticket on the 4th and 13th
of February, March, April, and May of the same year, but not necessarily in the same order.
$S$ booked the ticket on an even date of the month having less than 31 days. Only three persons booked the ticket between S and Y , who booked immediately before T. The number of persons booked before T is the same as the number of persons booked after Z, who booked immediately after X. Only one person booked the ticket between X and W . U booked the ticket in the same month with neither $V$ nor $Z$.
41) Who among the following person booked the ticket on 13th May?
A. V
B. W
C. U
D. Z
E. None of these
42) How many persons booked the ticket between $T$ and $U$ ?
A. One
B. Two
C. Three
D. More than three
$E$. No one
43) What is the position of $Y$ with respect to $W$ ?
A. Three persons after
B. Two persons before
C. Three persons before
D. Two persons after
E. None of these

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44) If $U$ is related to $T$ and $S$ is related to $W$ in a certain way, then $X$ is related to who among the following person?
A. V
B. $S$
C. $Y$
D. U
E. None of these
45) Which of the following statement is/are true with respect to the final arrangement?
A. More than two persons booked the ticket between Y and U
B. At least one person booked the ticket after V
C. Both $S$ and $T$ booked the ticket on an even date
D. Neither U nor X booked the ticket in May
E. None of these are true

Directions (46-50): Study the following information carefully and answer the below questions

Seven persons- P, Q, R, S, T, U, and V are watching different movies Poke man, Ad Astra, Toy Story, Aladdin, Frozen 2, Wonder women, and rocket man in different cities- Nasik, Agra, Bhopal, Rajkot, Jaipur, Pune, and Surat. All the information is not necessarily in the same order. T watches the movie in Bhopal. U watches Toy story. T watches Aladdin. Either $S$ or $V$ is watching in Agra. P and V are watching Poke man and Ad Astra respectively. The one who is watching the movie Frozen 2 watched in Jaipur. Neither $Q$ nor $S$ is watching Frozen 2. Q does
not watch Rocketman. The one who is watched the movie in Pune, watch neither Pokeman nor Toy story. S and V are not watching the movie in Pune. $P$ is neither watching a movie in Rajkot nor Nasik. $S$ and $U$ do not watch a movie in Nasik.
46) Four among the following five are similar in such a way to form a group, who among the following one doesn't belong to the group?
A. P- Surat
B. Q-Pune
C. U-Rajkot
D. S-Agra
E. V-Jaipur
47) Which of the following movie is watched by S?
A. Poke man
B. Frozen 2
C. Rocket Man
D. Ad Astra
E. Aladdin
48) Which of the following statement is/are correct?
A. T watches Aladdin
B. Q watches Wonder Women
C. P watches a movie in Surat
D. Both (a) and (b)
E. All (a), (b) and (c)
49) Who among the following person is watching a movie in Pune?
A. U

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B. V
C. $P$
D. $Q$
E. R
50) If $T$ is watching a movie with $U$, then which of the following city both are watching a movie?
A. Rajkot
B. Surat
C. Jaipur
D. Nasik
E. Pune

## Answer With Explanation

Directions (1-5):

| Floor | Persons | Companies |
| :---: | :---: | :---: |
| 7 | D | Wipro |
| 6 | F | ZOHO |
| 5 | C | Hyperlink |
| 4 | A | HCL |
| 3 | E | TCS |
| 2 | G | Cognizant |
| 1 | B | Infosys |

1) Answer: $D$
2) Answer: $D$
3) Answer: B
4) Answer: $A$
5) Answer: E

A lives two floors above the person who works in Cognizant. Only one floor between the persons who work in Cognizant and HCL.

| Case I |  | Case II |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Persons | Companies | Persons | Companies |  |
| A |  | A | HCL |  |
|  |  |  |  |  |
|  | Cognizant |  | Cognizant |  |
|  |  |  |  |  |
|  | HCL |  |  |  |

The person who works in Wipro lives two floors above C , who lives just above the person who works in HCL.

| Case I |  | Case II |  |
| :---: | :---: | :---: | :---: |
| Persons | Companies | Persons | Companies |
| A |  |  | Wipro |
|  | Wipro |  |  |
|  | Cognizant | C |  |
| C |  | A | HCL |
|  | HCL |  |  |

Three persons live between $B$ and the person who works in Hyperlink. E who works in TCS lives three floors below F. Neither G works in Infosys nor HCL.
D lives above G and doesn't work in Infosys. The person who works in ZOHO lives on the even-numbered floor.

|  | Casel |  | Case II |  | Casel3n |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Floor | Persons | Companies | Persons | Companies | Persons | Companies |
| 7 | A | Hyperlink | D | Wipro | B | Infosys |
| 6 | D | Wipro | F | ZOHO | A | ZOHO |
| 5 | F | Coognizant | C | Hyperlink | D | Wipro |
| 4 | C | ZOHO | A | HCL | F | Cognizant |
| 3 | B | HCL | E | TCS | C | Hyperlink |
| 2 | E | TCS | G | Cognizant | G | HCL |
| 1 | G | Infosys | B | Infosys | E | TCS |


|  | Case II |  |
| :---: | :---: | :---: |
| Floor | Persons | Companies |
| 7 | D | Wipro |
| 6 | F | ZOHO |
| 5 | C | Hyperlink |
| 4 | A | HCL |
| 3 | E | TCS |
| 2 | G | Cognizant |
| 1 | B | Infosys |

Directions (6-10):
6) Answer: D
7) Answer: C
8) Answer: $C$
9) Answer: B
10) Answer: $E$

Final Arrangement

| Year | Person |
| :---: | :---: |
| 2004 | M |
| 2006 | O |
| 2007 | Q |
| 2009 | S |
| 2010 | L |
| 2012 | T |
| 2014 | R |
| 2017 | N |
| 2019 | P |

We have,

- Q was completed five years before T.
- T was completed in a leap year.
- Only one person is graduated between T and S .

From the above condition, there are two possibilities.

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| Year | Case1 | Case2 |
| :---: | :---: | :---: |
| 2004 |  |  |
| 2006 |  |  |
| 2007 | Q | Q |
| 2009 |  | S |
| 2010 |  |  |
| 2012 | T | T |
| 2014 |  |  |
| 2017 | S |  |
| 2019 |  |  |

Again we have,

- M was completed ten years before R.
- L was completed three persons before the one who has completed immediately before $P$.

| Year | Case1 | Case2 | Case1a |
| :---: | :---: | :---: | :---: |
| 2004 | M | M | L |
| 2006 |  |  |  |
| 2007 | Q | Q | Q |
| 2009 |  | S | M |
| 2010 | L | L | P |
| 2012 | T | T | T |
| 2014 | R | R |  |
| 2017 | S |  | S |
| 2019 | P | P | R |

Again we have,

- The numbers of persons graduated between

O and S is the same as between T and N .

- O was completed before N .

From the above condition, case1 and case1a get eliminated. case2 shows the final arrangement.

| Year | Case1 | Case2 | Case1a |
| :---: | :---: | :---: | :---: |
| 2004 | M | M | L |
| 2006 | O | O | O |
| 2007 | Q | Q | Q |
| 2009 | N | S | M |
| 2010 | L | L | P |
| 2012 | T | T | T |
| 2014 | R | R | N |
| 2017 | S | N | S |
| 2019 | P | P | R |

Directions (11-15):

| Day | Persons | Ages |
| :---: | :---: | :---: |
| Monday | Q | 19 |
| Tuesday | T | 23 |
| Wednesday | R | 13 |
| Thursday | U | 17 |
| Friday | P | 25 |
| Saturday | S | 11 |
| Sunday | V | 29 |

11) Answer: $D$
12) Answer: $D$
13) Answer: $E$
14) Answer: $B$
15) Answer: C

Seven persons celebrate their birthday in the week starting from Monday to Sunday.
Each person has different ages and six of them has the prime numbered ages between 10 to 30 . That is $11,13,17,19,23$ and 29. The person who celebrates on Friday is 25 years old. More than one person celebrates between $Q$ and the person whose age is 25 .

The age difference between T and the person who celebrates on Wednesday is 10.

From the above statement, the age difference is 10 in two possible cases 19,29 and 13,23 . $P$ is 2 years elder than $T$. So from this, we get 13,23 is the only possible case and If T's age is 23 then P's age is 25 .

|  | Case I |  | Case II |  |
| :---: | :---: | :---: | :---: | :---: |
| Day | Persons | Ages | Persons | Ages |
| Monday |  |  | Q |  |
| Tuesday | Q |  |  |  |
| Wednesday |  | 13 |  | 13 |
| Thursday |  |  |  |  |
| Friday | P | 25 | P | 25 |
| Saturday |  |  |  |  |
| Sunday |  |  |  |  |

Two persons celebrate between V and the person whose age is 17 . The sum of the ages of $Q$ and $S$ is one more than the age of $V$ who celebrates after Thursday.
From the above information, we get V's age is 29 then the possible cases are 13, 17 and 11, 19.

13, 17 possible case is eliminated based on the arrangements. Neither 11 nor 23 is the age of Q . So, Q's age is 19 . S's age is 11 .

|  | Case I |  | Case II |  |
| :---: | :---: | :---: | :---: | :---: |
| Day | Persons | Ages | Persons | Ages |
| Monday |  |  | Q | 19 |
| Tuesday | Q | 19 |  |  |
| Wednesday |  | 13 |  | 13 |
| Thursday |  | 17 |  | 17 |
| Friday | P | 25 | P | 25 |
| Saturday |  |  |  |  |
| Sunday | V | 29 | V | 29 |

Only three persons celebrate after $U$ who is 4 years elder than $R$. Only possible ages of $U$ and $R$ is 17 and 13 respectively.

|  | Case I |  | Case II |  |
| :---: | :---: | :---: | :---: | :---: |
| Day | Persons | Ages | Persons | Ages |
| Monday |  |  | Q | 19 |
| Tuesday | Q | 19 |  |  |
| Wednesday | R | 13 | R | 13 |
| Thursday | U | 17 | U | 17 |
| Friday | P | 25 | P | 25 |
| Saturday |  |  |  |  |
| Sunday | V | 29 | V | 29 |

$P$ celebrates before $S$. The ages of $T$ and $S$ is 23 and 11 respectively. T celebrates just after $Q$.

Top Important Puzzle Questions for IBPS PO Pre 2021 - English Version

|  | Casal |  | Case II |  |
| :---: | :---: | :---: | :---: | :---: |
| Day | Persons | Ages | Persons | Ages |
| Monday | T | 23 | Q | 19 |
| Tuesday | Q | 19 | T | 23 |
| Wednesday | R | 13 | R | 13 |
| Thursday | U | 17 | U | 17 |
| Friday | P | 25 | P | 25 |
| Saturday | S | 11 | S | 11 |
| Sunday | V | 29 | V | 29 |

Directions (16-20):
16) Answer: $B$
17) Answer: A
18) Answer: $D$
19) Answer: $E$
20) Answer: C

| Designation | Person |
| :---: | :---: |
| General | C |
| Brigadier | E |
| Colonel | H |
| Major | F |
| Captain | A |
| Lieutinent | G |
| Subedar | D |
| Hawaldar | B |

1. Only two persons are designated between $A$ and $B$, who doesn't hold any designations senior to Lieutinent. $G$ is second senior to $B$ and third junior to H .

|  | Case 1 | Case 2 | Case 3 |
| :---: | :---: | :---: | :---: |
| Designation | Person | Person | Person |
| General | H |  |  |
| Brigadier |  | H |  |
| Colonel | A |  | H |
| Major | G | A |  |
| Captain |  | G | A |
| Lieutinent | B |  | G |
| Subedar |  | B |  |
| Hawaldar |  |  | B |

2. The number of persons senior to H is one more than the number of persons junior to $D$. Only one person is designated between E and F. Hence, case 1 gets eliminated.

|  | Case 1 | Case 2 | Case 3 |
| :---: | :---: | :---: | :---: |
| Designation | Person | Person | Person |
| General | H | E/F |  |
| Brigadier |  | H | E/F |
| Colonel | A | F/E | H |
| Major | G | A | F/E |
| Captain |  | G | A |
| Lieutinent | B |  | G |
| Subedar |  | B | D |
| Hawaldar |  | D | B |

3. $C$ is neither designated junior to $E$ nor holds the immediate adjacent designations to F . Hence, case 2 gets eliminated.

## Top Important Puzzle Questions for IBPS PO Pre 2021 - English Version

|  | Case 2 | Case 3 |
| :---: | :---: | :---: |
| Designation | Person | Person |
| General | E/F | C |
| Brigadier | H | E |
| Colonel | F/E | H |
| Major | A | F |
| Captain | G | A |
| Lieutinent |  | G |
| Subedar | B | D |
| Hawaldar | D | B |

Directions (21-25):
21) Answer: $E$
22) Answer: $D$
23) Answer: D
24) Answer: A
25) Answer: $C$

Final Arrangement

| $\mathbf{1}$ | Q |
| :--- | :--- |
| $\mathbf{2}$ | T |
| $\mathbf{3}$ | L |
| $\mathbf{4}$ | S |
| $\mathbf{5}$ | U |
| $\mathbf{6}$ | R |
| $\mathbf{7}$ | M |
| $\mathbf{8}$ | O |
| $\mathbf{9}$ | V |
| $\mathbf{1 0}$ | N |
| $\mathbf{1 1}$ | P |

We have,

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|  | Case1 | Case2 | Case2a |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | P |  |  |
| $\mathbf{2}$ |  | T |  |
| $\mathbf{3}$ | U |  |  |
| $\mathbf{4}$ |  |  |  |
| $\mathbf{5}$ | M | U | U |
| $\mathbf{6}$ | T |  |  |
| $\mathbf{7}$ |  | M | M |
| $\mathbf{8}$ |  |  | T |
| $\mathbf{9}$ |  |  |  |
| $\mathbf{1 0}$ |  |  |  |
| $\mathbf{1 1}$ |  | P | P |

Again we have,

- S has verified two persons after T.
- The number of persons verified before $S$ is the same as after O .
- The number of persons verified between $S$ and $P$ is the same as between $T$ and $V$.
From the above condition, case1 gets eliminated. Case2 and Case2a shows the arrangement.

|  | Case1 | Case2 | Case2a |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | P |  |  |
| $\mathbf{2}$ |  | T | O |
| $\mathbf{3}$ | U |  |  |
| $\mathbf{4}$ | O | S |  |
| $\mathbf{5}$ | M | U | U |
| $\mathbf{6}$ | T |  |  |
| $\mathbf{7}$ |  | M | M |
| $\mathbf{8}$ | S | O | T |
| $\mathbf{9}$ |  | V | V |
| $\mathbf{1 0}$ |  |  | S |
| $\mathbf{1 1}$ |  | P | P |

Again we have,

- N has verified four persons after R .
- $Q$ is verified before $L$.

From the above condition, case2a get eliminated. case 2 shows the final arrangement.

|  | Case2 | Case2a |
| :--- | :--- | :--- |
| $\mathbf{1}$ | Q |  |
| $\mathbf{2}$ | T | O |
| $\mathbf{3}$ | L |  |
| $\mathbf{4}$ | S |  |
| $\mathbf{5}$ | U | U |
| $\mathbf{6}$ | R |  |
| $\mathbf{7}$ | M | M |
| $\mathbf{8}$ | O | T |
| $\mathbf{9}$ | V | V |
| $\mathbf{1 0}$ | N | S |
| $\mathbf{1 1}$ | P | P |

Directions (26-30):

| Month | Persons | Brands |
| :---: | :---: | :---: |
| January (31) | E | Levis |
| March (31) | C | Peter England |
| April (30) | A | Allen Solley |
| June (30) | D | Louis Phillipe |
| July (31) | B | Mufti |

26) Answer: D
27) Answer: $C$
28) Answer: D
29) Answer: $E$
30) Answer: D

A celebrates in the month with 30 days. The person who purchased Peter England celebrates immediately before A.

|  | Case I |  | Case II |  |
| :---: | :---: | :---: | :---: | :---: |
| Month | Persons | Brands | Persons | Brands |
| January (31) |  |  |  |  |
| March (31) |  | Peter England |  |  |
| April (30) | A |  |  | Peter England |
| June (30) |  |  | A |  |
| July (31) |  |  |  |  |

C celebrates on the month with 31 days. Two persons celebrate between C and the person who purchased the Mufti brand.
Neither Mufti nor Levis is purchased by the one who celebrates their birthdays adjacent to A .

|  | Case I |  | Case II |  | Case IIa |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Month | Persons | Brands | Persons | Brands | Persons | Brands |
| January (31) |  |  | C |  |  |  |
| March (31) | C | Peter England |  |  |  | Mufti |
| April (30) | A |  |  | Peter England |  | Peter England |
| June (30) |  |  | A | Mufti | A |  |
| July (31) |  | Mufti |  |  | C |  |

The number of persons who celebrates between the person who purchased Peter England and B is one more than the number of persons who celebrates between A and E .

E celebrates before C .

|  | Case I |  | Easo工I |  | Case IIa |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Month | Persons | Brands | Persons | Brands | Persons | Brands |
| January (31) | E |  | C |  | B |  |
| March (31) | C | Peter England |  |  |  | Mufti |
| April (30) | A |  | E | Peter England | E | Peter England |
| June (30) |  |  | A | Mufti | A |  |
| July (31) | B | Mufti | B |  | C |  |

Two persons celebrate between the persons who purchased Levis and Louis Philippe. B celebrates after D but not on the month with 30 days.
Neither Mufti nor Levis is purchased by the one who celebrates their birthdays adjacent to A .

|  | Case I |  | TāseHe |  |
| :---: | :---: | :---: | :---: | :---: |
| Month | Persons | Brands | Persons | Brands |
| January (31) | E | Levis | B | Levis |
| March (31) | C | Peter England | D | Mutti |
| April (30) | A | Allen Solley | E | Peter England |
| June (30) | D | Louis Phillipe | A | Louis Phillipe |
| July (31) | B | Mufti | C |  |


|  | Case I |  |
| :---: | :---: | :---: |
| Month | Persons | Brands |
| January (31) | E | Levis |
| March (31) | C | Peter England |
| April (30) | A | Allen Solley |
| June (30) | D | Louis Phillipe |
| July (31) | B | Mufti |

Directions (31-35):
31) Answer: C
32) Answer: D
33) Answer: E
(All the four persons are living on an even flat and odd floor or vice versa but $R$ lives on an even floor and even flat)
34) Answer: A
35) Answer: B

| Floor | Flat 1 | Flat 2 |
| :---: | :---: | :---: |
| 5 | M | Q |
| 4 | S | P |
| 3 | N | V |
| 2 | U | R |
| 1 | O | T |

1. U lives on an even-numbered floor and two floors below $S$ in the same flat. Only one floor is there between $S$ and $R$ who lives immediately above $T$ in same flat.

|  | Case 1 |  | Case 2 |  |
| :---: | :---: | :---: | :---: | :---: |
| Floor | Flat 1 | Flat 2 | Flat 1 | Flat 2 |
| 5 |  |  |  |  |
| 4 | S |  |  | S |
| 3 |  |  |  |  |
| 2 | U | R | R | U |
| 1 |  | T | T |  |

2. Both $M$ and $Q$ live on the topmost floor where $Q$ lives to the east of $M$. One floor is between $Q$ and N where both live in different flats.

|  | Case 1 |  | Case 2 |  |
| :---: | :---: | :---: | :---: | :---: |
| Floor | Flat 1 | Flat 2 | Flat 1 | Flat 2 |
| 5 | M | Q | M | Q |
| 4 | S |  |  | S |
| 3 | N |  | N |  |
| 2 | U | R | R | U |
| 1 |  | T | T |  |

3. The number of the floors below N is one more than the number of floors above P.O lives below $V$ but not on the same flat. Hence, case 2 gets eliminated.

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|  | Case 1 |  | Case 2 |  |
| :---: | :---: | :---: | :---: | :---: |
| Floor | Flat 1 | Flat 2 | Flat 1 | Flat 2 |
| 5 | M | Q | M | Q |
| 4 | S | P | P | S |
| 3 | N | V | N |  |
| 2 | U | R | R | U |
| 1 | 0 | T | T |  |

Directions (36-40):
36) Answer: C
37) Answer: A
38) Answer: D
39) Answer: A
40) Answer: B

|  | Case 1 |  |
| :---: | :---: | :---: |
| Shelves | Boxes | Color |
| 6 | F | Green |
| 5 | D | Red |
| 4 | B | Blue |
| 3 | E | Yellow |
| 2 | A | Black |
| 1 | C | Pink |

1. Red-colored box is placed at an oddnumbered shelf and two boxes above box E . Only two boxes are placed between boxes E and $F$, which is green in color.

|  | Case 1 |  | Case 2 |  |
| :---: | :---: | :---: | :---: | :---: |
| Shelves | Boxes | Color | Boxes | Color |
| 6 | F | Green |  |  |
| 5 |  | Red |  |  |
| 4 |  |  | $F$ | Green |
| 3 | E |  |  | Red |
| 2 |  |  |  |  |
| 1 |  |  | E |  |

2. The number of boxes below the green color box is the same as above box C. Black color box is placed adjacent to box C and three boxes below box D.

|  | Case 1 |  | Case 2 |  |
| :---: | :---: | :---: | :---: | :---: |
| Shelves | Boxes | Color | Boxes | Color |
| 6 | F | Green |  |  |
| 5 | D | Red | D |  |
| 4 |  |  | F | Green |
| 3 | E |  | C | Red |
| 2 |  | Black |  | Black |
| 1 | C |  | E |  |

3. Blue color box is placed at an even-numbered shelf and immediately above the yellow color box. Box $B$ is neither black nor placed above box D.

|  | Case 1 |  | Case 2 |  |
| :---: | :---: | :---: | :---: | :---: |
| Shelves | Boxes | Color | Boxes | Color |
| 6 | F | Green |  | Blue |
| 5 | D | Red | D | Yellow |
| 4 | B | Blue | F | Green |
| 3 | E | Yellow | C | Red |
| 2 | A | Black |  | Black |
| 1 | C | Pink | E | Pink |

Directions (41-45):
41) Answer: A
42) Answer: $E$
43) Answer: $C$
44) Answer: B
45) Answer: D

|  | February | March | April | May |
| :---: | :---: | :---: | :---: | :---: |
| $4^{\text {th }}$ | Y | U | S | Z |
| $13^{\text {th }}$ | T | W | X | V |

1. $S$ booked the ticket on an even date of the month having less than 31 days. Only three persons booked the ticket between S and Y , who booked immediately before $T$

|  |  | February | March | April | May |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Case 1 | $4^{\text {th }}$ | S |  | $Y$ |  |
|  | $13^{\text {th }}$ |  |  | $T$ |  |
| Case 2 | $4^{\text {th }}$ | $Y$ |  | S |  |
|  | $13^{\text {th }}$ | $T$ |  |  |  |

2. The number of persons booked before T is the same as the number of persons booked after Z, who booked immediately after X. Only one person booked the ticket between X and W

|  |  | February | March | April | May |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Case 1 | $4^{\text {th }}$ | 5 | Z | Y |  |
|  | $13^{\text {th }}$ | X | W | T |  |
| Case 2 | $4^{\text {th }}$ | Y |  | 5 | Z |
|  | $13^{\text {th }}$ | T | W | X |  |
| Case 2a | $4^{\text {th }}$ | Y |  | S | z |
|  | $13^{\text {th }}$ | T |  | X | W |

3. U booked the ticket in the same month with neither V nor Z. Hence, cases 1 and 2a get eliminated

|  |  | February | March | April | May |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Case 1 | $4^{\text {th }}$ | S | Z | Y |  |
|  | $13^{\text {th }}$ | X | W | T |  |
| Case 2 | $4^{\text {th }}$ | Y | U | 5 | 2 |
|  | $13^{\text {th }}$ | T | W | X | V |
| Case 2 d | $4^{\text {th }}$ | Y |  | 5 | z |
|  | $13^{\text {th }}$ | T |  | X | W |

Directions (46-50):
46) Answer: E
47) Answer: C
48) Answer: $E$
49) Answer: D
50) Answer: A

T watches the movie in Bhopal.
U watches Toy story.
T watches Aladdin
Either S or V is watching in Agra.
From the above conditions, there are two possibilities.

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|  | Case1 |  | Case2 |  |
| :---: | :---: | :---: | :---: | :---: |
| Person | City | Movie | City | Movie |
| P |  |  |  |  |
| Q |  |  |  |  |
| R |  |  |  |  |
| S | Agra |  |  |  |
| T | Bhopal | Aladdin | Bhopal | Aladdin |
| U |  | Toy Story |  | Toy Story |
| V |  |  | Agra |  |

P and V are watching Poke man and Ad Astra respectively

|  | Case1 |  | Case2 |  |
| :---: | :---: | :---: | :---: | :---: |
| Person | City | Movie | City | Movie |
| P |  | Poke man |  | Poke man |
| Q |  |  |  |  |
| R |  |  |  |  |
| S | Agra |  |  |  |
| T | Bhopal | Aladdin | Bhopal | Aladdin |
| U |  | Toy Story |  | Toy Story |
| V |  | Ad Astra | Agra | Ad Astra |

The one who is watching the movie Frozen 2 watched in Jaipur.
Neither Q nor S is watching Frozen 2.

|  | Casel |  | Case2 |  |
| :---: | :---: | :---: | :---: | :---: |
| Person | City | Movie | City | Movie |
| P |  | Poke man |  | Poke man |
| Q |  |  |  |  |
| R | Jaipur | Frozen 2 | Jaipur | Frozen 2 |
| S | Agra |  |  |  |
| I | Bhopal | Aladdin | Bhopal | Aladdin |
| U |  | Toy Story |  | Toy Story |
| V |  | Ad Astra | Agra | Ad Astra |

Q does not watch Rocketman.
The one who is watched the movie in Pune, watch neither Pokeman nor Toy story. $S$ and $V$ are not watching a movie in Pune.

|  | Casel |  | Case2 |  |
| :---: | :---: | :---: | :---: | :---: |
| Person | City | Movie | City | Movie |
| P |  | Poke man |  | Poke man |
| Q | Pune | Wonder <br> Women | Pune | Wonder <br> Women |
| R | Jaipur | Frozen 2 | Japipur | Frozen 2 |
| S | Aggra | Rocketman |  | Rocketman |
| T | Bhopal | Aladdin | Bhopal | Aladdin |
| U |  | Toy Story |  | Toy Story |
| V |  | Ad Astra | Agra | Ad Astra |

P is neither watching a movie in Rajkot nor Nasik.

S and U do not watch a movie in Nasik.
From the above condition, case2 was dropped. Case1 shows the final arrangement.

Top Important Puzzle Questions for IBPS PO Pre 2021 - English Version

|  | Casel |  | Case2 |  |
| :---: | :---: | :---: | :---: | :---: |
| Person | City | Movie | City | Movie |
| P | Surat | Poke man | Surat | Poke man |
| Q | Pune | WonderWomen | Pune | Wonder <br> Women |
| R | Jaipur | Frozen 2 | Jaipur | Frozen 2 |
| S | Agra | Rocketman |  | Rocketman |
| T | Bhopal | Aladdin | Bhopal | Aladdin |
| U | Rajkot | Toy Story |  | Toy Story |
| V | Nasik | Ad Astra | Agra | Ad Astra |

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