# Who is sitting exactly opposite to Jason? 

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## MODEL QUESTIONS

Directions (Q.No.1-5): Study the following information carefully and answer the questions given below:

Nine people Abdul, Bakhshi, Chathura, Darpan, Ekavir, Falan, Gopal, Hardik and Ikbal were born in different years among 1921, 1925, 1926, 1931, 1934, 1938, 1943 , 1947 and 1950 (not necessarily in the same order). Chathura was born immediately before Abdul. Darpan was born in 1943. Only one person was born between Chathura and Falan. Hardik was born in 1926. Ikbal was not the youngest person. Four people were born between Ekavir and Bakhshi where Ekavir is elder to Bakhshi.

1. Who was the youngest person?
a) Abdul b) Bakhshi
c) Gopal d) Falan
e) None of these
2. How many people were born before Abdul?
$\begin{array}{lll}\text { a) } 3 & \text { b) } 4 & \text { c) } 5 \\ \text { d) } 6 & \text { e) More than } 6\end{array}$
3. What is the difference in the birth year of Darpan and Chathura?
$\begin{array}{ll}\text { a) } 7 & \text { b) } 11\end{array}$
c) 12
d) $18 \quad$ e) None of these
4. Who was born in the year 1947 ? a) Ikbal
b) Gopal
c) Abdul d) Chathura
e) None of these
5. How many people were born after Falan but before Bakhshi? $\begin{array}{lll}\text { a) } 3 & \text { b) } 6 & \text { c) } 8\end{array}$ $\begin{array}{ll}\text { d) } 7 & \text { e) None of these }\end{array}$

## Directions (Q.No.6-10): Study

 the following information carefully and answer the questions given below:Eight persons are sitting around a square table. One person is sitting at each of the corners facing inward while one person is sitting at each of the edges facing outward. Lucky is not sitting opposite to Kabir or Omkaar. Pranav is sitting second to the right of Nakul. Kabir is sitting third to the right of Jason. Mitesh is sitting second to the left of Lucky. Ranbir is sitting to the immediate left of Omkaar. Mitesh is not sitting next to Kabir. Omkaar is not at the corner.
6. Who is sitting to the immediate right of Kabir?
a) Ranbir b) Nakul c) Omkaar d) Pranav e) Lucky
7. Who is sitting third to the right of Omkaar?
a) Nakul b) Pranav c) Mitesh d) Lucky e) Jason
8. How many persons are sitting in between Ranbir and Nakul, to the right of Nakul?
a) One
b) Two
c) Three
d) Four e) More than four
9. Who is sitting exactly opposite to Jason?

a) Nakul b) Mitesh c) Pranav
d) Ranbir e) Omkaar
10. Which of the following pairs are sitting adjacent to each other?
a) Omkaar, Jason
b) Kabir, Omkaar
c) Ranbir, Kabir
d) Nakul, Ranbir
e) Mitesh, Nakul

Directions (Q.No.11-15):In each of the questions below are given some statements followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts. a) If only conclusion I follows
b) If only conclusion II follows
c) If either conclusion I or II follows
d) If neither conclusion I nor II follows

## KEY WITH SOLUTIONS

 (1-5)| Birth Year | Person |
| :--- | :--- |
| 1921 | Ekavir |
| 1925 | Falan |
| 1926 | Hardik |
| 1931 | Chathura |
| 1934 | Abdul |
| 1938 | Bakhshi |
| 1943 | Darpan |
| 1947 | Ikbal |
| 1950 | Gopal |

(6-10)

6) c; 7) d; 8) d; 9) a; 10) b
(11-15)
11. d; I. $\mathrm{J}>\mathrm{K}<\mathrm{L}<\mathrm{M} \leq \mathrm{N}(\mathrm{J}>\mathrm{N}$ : False $)$ II. $\mathrm{M} \leq \mathrm{N}>\mathrm{O}(\mathrm{O}>\mathrm{M}$ : False $)$
12. d; I. $\mathrm{P}>\mathrm{Q}>\mathrm{R}<\mathrm{J}<\mathrm{K}(\mathrm{P}>\mathrm{K}$ : False $)$ II. $\mathrm{P}>\mathrm{Q}>\mathrm{R}<\mathrm{J}<\mathrm{K}=\mathrm{Z}(\mathrm{Z}>\mathrm{P}$ : False $)$
13. a; I. J $>\mathrm{K}>\mathrm{L}(\mathrm{J}>\mathrm{L}$ : True) II. $\mathrm{J}>\mathrm{K}>\mathrm{L}<\mathrm{P}=\mathrm{Q}<\mathrm{N}(\mathrm{N}>\mathrm{J}$ : False)
14. $\mathbf{b}$; I. $\mathrm{R}>\mathrm{F}>\mathrm{G}(\mathrm{G}>\mathrm{R}$ : False $)$ II. $\mathrm{R}>\mathrm{F}>\mathrm{G}>\mathrm{H}(\mathrm{R}>\mathrm{H}$ : True $)$
15. d; I. $\mathrm{N}>\mathrm{B}>\mathrm{M}(\mathrm{M}>\mathrm{N}$ : False $)$

$$
\text { II. } \mathrm{J}<\mathrm{D}<\mathrm{S}=\mathrm{N}>\mathrm{B}(\mathrm{~B}>\mathrm{J}: \text { False })
$$

(16-20)

16) a; 17) d; 18) e; 19) e; 20) d
21) e; Balu $>$ Suman $>$ Ramesh $>$ Amar $>$ Mohan
(22-23)

22) c ; 23) b ;
24) b;

| H | A | R | M | O | N | Y |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K | D | U | P | R | Q | B |
| B | D | K | P | Q | R | U |

$3^{\text {rd }}$ from the right is $\mathrm{Q} \&$ reverse alphabet of Q is J

$$
\text { 25) } \mathbf{c} ; \quad 9981245367
$$

987654321
(26-30)

| Words | Codes |
| :--- | :--- |
| Indian | Blue |
| Cricket | White |
| Players | Green |
| Famous | Red |
| From /Foreign | Purple /Pink |
| Win / By | Violet / Yellow |
| Are | Magenta |
| $\mathbf{2 7 )} \mathbf{e ; ~ 2 8 ) ~ b ; ~ 2 9 ) ~ a ; ~ 3 0 ) ~ d ~}$ |  |

e) If both conclusions I and II follow
11. Statements:
$\mathrm{J}>\mathrm{K}<\mathrm{L} ; \mathrm{L}<\mathrm{M} \leq \mathrm{N} ; \mathrm{N}>\mathrm{O}$ Conclusions:
I. J $>\mathrm{N}$
II. $\mathrm{O}>\mathrm{M}$
12. Statements:
$\mathrm{P}>\mathrm{Q}>\mathrm{R} ; \mathrm{R}<\mathrm{J}<\mathrm{K} ; \mathrm{K}=\mathrm{Z}$
Conclusions:
I. P > K II. Z > P
13. Statements:
$\mathrm{J}>\mathrm{K}>\mathrm{L} ; \mathrm{L}<\mathrm{P}=\mathrm{Q} ; \mathrm{Q}<\mathrm{N}$
Conclusions:
I. J > L
II. $\mathrm{N}>\mathrm{J}$
14. Statements:
$\mathrm{P}<\mathrm{Q}<\mathrm{R} ; \mathrm{R}>\mathrm{F}>\mathrm{G} ; \mathrm{G}>\mathrm{H}$
Conclusions:
I. $\mathrm{G}>\mathrm{R}$
II. $\mathrm{R}>\mathrm{H}$
15. Statements:
$\mathrm{J}<\mathrm{D}<\mathrm{S} ; \mathrm{S}=\mathrm{N}>\mathrm{B} ; \mathrm{B}>\mathrm{M}$
Conclusions:
I. $\mathrm{M}>\mathrm{N} \quad$ II. B $>\mathrm{J}$

Directions (Q.No.16-20):Study the given information carefully and answer the questions that follow:

There are eight friends P, B, S, D, $\mathrm{E}, \mathrm{F}, \mathrm{U}$ and H who are sitting in a row such that some are facing in the south direction and some are facing north direction. No two friends sitting together according to the alphabetical order. $F$ and $D$ face the same direction as B is facing. D sits $3^{\text {rd }}$ to the right of P . The number of persons sitting to the right of $U$ is equal to the number of person sitting on the right of D. P sits at one of the corner. E and S are immediate neighbours but both face opposite directions with respect to each other. H sits $4^{\text {th }}$ to the right of S. S does not sits on the left of U. B sits on the left of $S$ but does not faces the same direction as P. H faces the same direction as P and U are facing. E does not face south direction.
16. Who among the following sits
$2^{\text {nd }}$ to the right of S ?
a) $D$ b) $U$ c) $B \quad$ d) $P$ e) $H$
17. How many persons faces south direction?
a) Two b) Three c) One d) Four e) More than Four
18. Who among the following sits on the immediate left of P ?
a) B
b) D
c) $E$
d) H
e) No one
19. Who among the following sits on the immediate left of B?
a) $\mathrm{S} \quad$ b) $U$
c) $P$
d) $\mathrm{H} \quad$ e) No one
20. $P$ is related to $F$, in the same way $D$ is related to $S$ then following the same pattern E is related to? a) $B$ b) $D$ c) $H \quad$ d) $U$ e) $P$
21. In an exam Amar, Balu, Suman, Ramesh and Mohan scored different marks. Amar scored more than only Mohan, Suman is lower than only Balu. Who got the third rank?
a) Amar $\begin{array}{lll}\text { b) Balu } & \text { c) Suman }\end{array}$ d) Mohan $\quad$ e) Ramesh

Directions(Q.No.22-23):Study the following information carefully and answer the questions given below.

P is the father in law of $\mathrm{U} . \mathrm{O}$ is the grandmother of V . R is wife of Q and had a son. T is the mother of R and was married to P . S is the husband of U .
22. How is $S$ related to $Q$ ?
a) Sister in law b) Brother
c) Brother in law
d) Cousin e) None of these
23. What is the relation of $O$ with $R$ ? a) Mother b) Mother in law c) Father d) Aunt
e) cannot be determined
24. Each letter in the word 'HARMONY' is changed to the third next letter in the alphabetical series and if the letters thus formed, are arranged, in alphabetical order from left to right, then which of the following will be the reverse alphabet of the letter that is third from the right end?
a) Q b) J c) Y d) K e) P
25. If the number '981245367' is arranged in descending order. Then how many digits are there which remained unchanged?
a) One b) Two c) Three d) Four e) More than four

Directions(Q.No.26-30): Study the following information carefully and answer the questions given below:

In a certain code language.
'Indian players from foreign' is coded as 'green pink purple blue' 'Indian Win by Cricket' is coded as 'yellow white blue violet' 'Players are famous' is coded as 'red magenta green'
'Indian cricket famous players' is coded as 'blue red white green
26. What is the code for 'players' in the given code language?
a) Pink $\quad$ b) Red c) White d) Green $\quad$ e) None of these
27. The code 'purple' is coded as which of the following word? a) From b) Famous c) Foreign d) Indian
e) Either (a) or (c)
28. What is the code for 'Indian' in the given code language? a) White b) Blue c) Green d) Red e) None of these
29. If 'near cricket' is coded as 'black white' then what is the possible code for 'near around' in the given code language?
a) Hazel black b) Blue white c) Red hazel d) Pink black e) Purple white
30. What is the code for 'Indian win by' in the given code language? a) White red pink
b) Yellow purple blue
c) Green red pink
d) Violet blue yellow
e) None of these

