

P to W were born in different months from February, March, April, May, June, July, August and September. Q is younger than R and V . S was born before June in a month having 30 days. T is older than R and Q . Three person were born between U and $\mathrm{P} . \mathrm{V}$ is older than T and Q. W is older than P but was born in a month having 31 days. U was born after August.
$P$ से $W$ का जन्म फरवरी, मार्च, अप्रैल, मई, जून, जुलाई, अगस्त और सितंबर में अलग-अलग महीनों में हुआ था। $Q, R$ और $V$ से छोटा है। $S$ का जन्म 30 दिनों वाले महीने में जून से पहले हआ था। $T, R$ और $Q$ से बड़ा है। $U$ और $P$ के बीच तीन व्यक्ति पैदा हुए थे। $V, T$ और $Q$ से बड़ा है। $W, P$ से बड़ा है लेकिन 31 दिनों वाले महीने में पैदा नहीं हुआ है।

Q1. How many persons are younger than V ?
A. 1
B. 2
C. 4
D. 5


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Q2. Who was born in August ?
A. P
B. Q
C. R
D. S

E. U

Q3. T was born in which month ?
A. April
E. June
C. July
D. May
E. March

Q4. How many persons were born between $P$ and $R$ ?
A. None
B. 1
C. 2

D. 3
E. None of these

Q5. Who was born in a month having 31 days ?
A. $P$
B. $S$
C. T
D. U




P to W were born in different months from
February, March, April, May, June, July, August and September $Q$ is younger than $R$ and $\nabla$. S was born before June in a month having 30 days. Tis older than $R$ and $Q$. Three person were born between U and P . $\mathbf{V}$ is older than $\mathbf{T}$ and $\mathbf{Q} . \mathbf{W}$ is older than P but not born in a month having 31 days. $\mathbf{U}$ was born after August.

Certain number of persons are sitting in a row facing north. No person sit to the left of $R$. seven person sit between $P$ and $Q$. $T$ sits sixth from an end. Four person sit to the right of G . Number of person sit between S and Q is same as number of person sit between $P$ and $R$. Four person sit between $G$ and $P$. Three person sit between $T$ and $W$, who does not sit immediate right of $R$. $S$ sits immediate left of G. एक पंक्ति में निश्चित संख्या में व्यक्ति उत्तर की ओर मुख करके बैठे हैं। कोई भी व्यक्ति $R$ के बाई ओर नहीं बैठा है। सात व्यक्ति $P$ और $Q$ के बीच में बैठे हैं। $T$ अंत से छठे स्थान पर बैठा है। $G$ के दाई ओर चार व्यक्ति बैठे हैं। $S$ और $Q$ के बीच बैठने वाले व्यक्तियों की संख्या $P$ और $R$ के बीच बैठने वाले व्यक्तियों की संख्या के समान है। $G$ और $P$ के बीच चार व्यक्ति बैठे हैं। $T$ और $W$ के बीच तीन व्यक्ति बैठे हैं, जो $R$ के तत्काल दायें नहीं बैठता है। $S, G$ के ठीक बायें बैठा है।

Q6. How many person sit between R and W ?
A. 2
B. 4
\&. 8
D. 5

E. None of these

Q7. What is the position of W with respect to P ?
A. A. $4^{\text {th }}$ to the right 8 . $3^{\text {rd }}$ to the left
C. $2^{\text {nd }}$ to the left
D. $3^{\text {rd }}$ to the right
E. None of these


Q8. Which of the following statement is true ?
A. G sits immediate left of S $X$
B. P sits $10^{\text {th }}$ from the right end
C. More than four person sit between 0 and $W$
D. R and $Q$ sits at an end
E. None of these


Q9. Who sits immediate left of $T$ ?
A. P
B. S
C. $R$
D. W


None of these
Q10. If $R$ is related to $Q$ and $T$ is related to $W$ then $P$ is related to
A. W
B. G
$\xrightarrow[5]{8}$

E. None of these

Seven persons are sitting in a row having eight chairs. One chair is vacant. All of them are facing south. The right and left ends of the row are same as the right and left ends of the persons sitting in the row. Number of chairs to the left of the vacant chair is one less than to the number of chairs to the right of vacant chair. A sits to the immediate left of C. P sits next to Z. D sits third from right end. $Y$ sits at an end. One person sit between $Z$ and $X$. $C$ sits next to the vacant chair. सात व्यक्ति आठ कर्सियों वाली एक पंक्ति में बैठे हैं। एक कर्सी खाली है। उन सभी का मख दक्षिण की ओर है। पंक्ति के दाएं और बाएं छोर पंक्ति में बैठे व्यक्तियों के दाएं और बाएं छोर के समान हैं। खाली कर्सी के बायीं ओर कर्सियों की संख्या खाली कर्सी के दायीं ओर कर्सियों की संख्या से एक कम है। $A, C$ के ठीक बायें बैठा है। $P, Z$ के बगल में बैठा है। D, दायें छोर से तीसरे स्थान पर बैठा है। $Y$ अंत में बैठता है। $Z$ और $X$ के बीच एक व्यक्ति बैठा है। $C$ खाली कुर्सी के बगल में बैठा है।

Q11. How many person sit between $A$ and $Z$ ?
A. 1
B. 2
c 3
D. 4
E. 5


Q14. What is the position of Y with respect to vacant chair ?
A. Third to the left
B. Fourth to the left
C. Immediate left
D. Third to the right
E. None of these


Q12. Which of the following statement is true ?
A.) $Y$ sits next to vacant chair
B. Four person sit between $A$ and $Z X$
C. $Z$ sits at an end
D. $X$ sits third to the left of $C$ None of these

$D$ is related to $C$ and $P$ is related to $X$ then in a certain way $A$ is related to _ ?
A. $X$
B. $Y$
C. C

D. Z

$x \Leftarrow p$
4. None of these

$$
y
$$




A to H are sitting around the circular table facing the center. Number of persons sit between C and H when counted to the right of H is same as the number of persons sit between A and C when counted from the right of C . E sits third to the left of H . F who faces $D$ sits next to $H$. A sits second to the right of $G$. B sits next to $H$.
A से H वृत्ताकार मेज के चारो ओर केंद्र की ओर मुख करके बैठे हैं। C और H के बीच बैठे व्यक्तियों की संख्या, जब H के दायें से गिनने पर, $C$ के दायें से गिनने पर $A$ और $C$ के बीच बैठे व्यक्तियों की संख्या के समान है। $E, H$ के बायें से तीसरे स्थान पर बैठता है। $F$, जो D की ओर उन्मुख है, अगले स्थान पर बैठता है। $H$ के लिए। $A, G$ के दायें से दूसरे स्थान पर बैठता है। $B, H$ के बगल में बैठता है।

Q15. Find the odd one out ?
A. $E-B$

Q18. What is the position of $B$ with respect to $\underline{H}$ ?
A. Second to the left
B. Second to the right
C. Immediate left
B. $F-B \times o p p$.
C. $\mathrm{C}-\mathrm{G}$
20. Immediate right
E. None of these


Q16. How many person sit between E and G when counted to the right of E ?
A. 1
B. 2
C. 3
tEE. 4
$E \xrightarrow{? ?} G$
E. 5

Q17. What is the position of $F$ with respect to $A$ ?
A. Fourth to the right
B. Fourth to the left E. Third to the right
D. Third to the left

E. None of these


A to H are sitting around the circular table facing the center. Number of persons sit between C and H when counted to the right of H is same as the number of persons sit between A and C when counted from the right of C. E sits third to the left of H. F who faces $D$ sits next to H. A sits second to the right of G. B sits next to H.

A to $H$ were born in eight different years, starting from 1964 on the same date i.e. $2^{\text {nd }}$ September. All were born after a gap of 5 years i.e. the oldest person was born in 1964 the second oldest person was born in 1969 and so on. Calculation are done according to the base year 2022. H is older than F but younger than E. Number of persons born between D and G is same as between H and B . E's age is a prime number. Difference between the age of $E$ and $F$ is 10 years. The difference of age between $D$ and $A$ is 25 years.

A से H का जन्म आठ अलग-अलग वर्षों में हुआ था, जो 1964 से एक ही तारीख यानी
2 सितंबर को शरू हआ था। सभी का जन्म 5 साल के अंतराल के बाद हआ था यानी सबसे बड़े व्यक्ति का जन्म 1964 में हुआ था, दूसरे सबसे बड़े व्यक्ति का जन्म 1969 में हुआ था और इसी तरह। गणनाँ आधार वर्ष 2022 के अनुसार की जाती है। $H, F$ से बड़ा है लेकिन $E$ से छोटा है। $D$ और $G$ के बीच पैदा हुए व्यक्तियों की संख्या $H$ और $B$ के बीच पैदा होने वाले व्यक्तियों की संख्या के समान है। $E$ की आयु एक अभाज्य संख्या है। E और F की आयु के बीच का अंतर 10 वर्ष है।D और $A$ की आयु का अंतर 25 वर्ष है।

Q19. What is the age of C ?
A. 53
B. 58
C. 23
D. 28
E. Can't be determined

Q22. What is the age difference of $G$ and $D$ ?
A. 20
B. 23
C. 30
D. 40
E. None of these

Q20. How many persons were born between $D$ and $B$ ?
A. 2
B. 3
C. 4
D. 5
E. None of these

Q21. Who was born just before A ?
A. D
B. F
C.
D. C
E. B


A to H were born in eight different years, starting from 1964 on the same date i.e. $2^{\text {nd }}$ September. All were born after a gap of 5 years i.e. the oldest person was born in 1964 , the second oldest person was born in 1969 and so on. Calculation are done according to the base year 2022. (H is older than F but younger than E . Number of persons born between $D$ and $G$ is same as between $H$ and $B$ E's age is a prime number. Difference between the age of $E$ and $F$ is 10 years. The-difference of age between $D$ and $A$ is 25 years.

A to G like three different punjabi movies i.e. Nikka Zaildar, Sufna and Bambukat. At least two person like each movie. Only one person like same movie as E but does not like Sufna. F and D like same movie but does not like Bambukat. C does not like Bambukat and also not that movie which is liked by E. G and B like same movie but does not like Nikka Zaildar. A likes Nikka Zaildar.

A से G को तीन अलग-अलग पंजाबी फिल्में पसंद हैं यानी निक्का जेलदार, सूफना और बंबकट। प्रत्येक फिल्म को कम से कम दो व्यक्ति पसंद करते हैं। केवल एक व्यक्ति E के समान फिल्म पसंद करता है लेकिन सूफना पसंद नहीं करता है। F और D को एक ही फिल्म पसंद है लेकिन बंबकट पसंद नहीं है। $C$ को बंबकट पसंद नहीं है और वह फिल्म भी नहीं जो $E$ को पसंद है। $G$ और $B$ को एक ही फिल्म पसंद है लेकिन निक्का जैलदार को पसंद नहीं है। $A$ को निक्का जैलदार पसंद है।

Q23. Which of the following pair like same movie ?
A. E, D
B. C, E
C. $A, B$
D. F, D
E. A, C

Q24. Who likes Bambukat?
A. F
B. G
C. A
D. $D$
E. None of these

Q26. Find the odd one out ?
A. E-G
B. $\mathrm{F}-\mathrm{D}$
C. $B-C$
D. $E-F$
E. $D-A$

Q27. Find the correct combination ?
A. E-Bambukat
B. C-Sufna
C. A-Bambukat
D. G-Sufna
E. D - Nikka Zaildar

Q25. E is related to Nikka Zaildar, C is related to Sufna then in the certain way B is related to _ ?
A. Nikka Zaildar
B. Sufna
C. Bambukat
D. Either Nikka Zaildar or Sufna
E. Can't be determined


A to G like three different punjabi movies i.e. Nikka Zaildar, Sufna and Bambukat. At least two person like each movie. Only one person like same movie as E but does not like Sufna. $F$ and $D$ like same movie but does not like Bambukat. C does not like Bambukat and also not that movie which is liked by E. G and B like same movie but does not like Nikka Zaildar. A likes Nikka Zaildar.
$P$ to $X$ are nine boxes placed one above the other. The bottommost box is numbered 1. U is placed above P , which is placed below V . Three boxes are placed between V and X . $R$ is placed at perfect cube numbered position. Two boxes are placed between $R$ and $P$. W is placed just below $S$. Two boxes are placed between $S$ and $T$, which is placed either at third or seventh position. More than two boxes are placed between S and U .
$P$ से $X$ नौ बॉक्स हैं जिन्हें एक के ऊपर एक रखा गया है। सबसे नीचे वाले बॉक्स की संख्या 1 है। $U$ को $P$ के ऊपर रखा गया है, जिसे $V$ के नीचे रखा गया है। $V$ और $X$ के बीच तीन डिब्बे रखे गए हैं। $R$ को पूर्ण घन संख्या वाली स्थिति में रखा गया है। $R$ और $P$ के बीच दो बॉक्स रखे गए हैं। $W$, $S$ के ठीक नीचे रखा गया है। $S$ और $T$ के बीच दो बॉक्स रखे गए हैं, जो या तो तीसरे या सातवें स्थान पर हैं। S और U के मध्य दो से अधिक बॉक्स रखे गए हैं।

Q28. Which box is placed at second position ? I X
B. U
C. Q
D. V

E. None of these

Q29. Which box is placed at seventh position ?
A. S
B. Q
C. V

D. T
E. Can't be determined

Q30. How many boxes are placed above W ?
A. 3
B. 4
C. 5
D. 6

E. Can't be determined

Q31. How many boxes are placed between U and V ?
B. 3
C. 4
D. 5
E. None of these

Q32. Which box is placed just above $X$ ?


$P$ to $X$ are nine boxes placed one above the other. The bottommost box is numbered 1. $U$ is placed above P, which is placed below V. Three boxes are placed between $V$ and $X$. $R$ is placed at perfect cube numbered position. Two boxes are placed between R and P . W is placed just below $S$. Two boxes are placed between $S$ and $I_{\text {, }}$ which is placed either at third or seventh position. More than two boxes are placed between S and U .

