# SBJ PO 2023 

## REASONING

## SE®

## -



Join my
TELEGRAM GROUP
@reasoningbybasantsir
(图 Daily PDF of all YT sessions
8 Discussion / Doubt Solving
: Direct Interaction with me
(ㅇํ) Quiz
(iii) Polls

In the word 'BRISKLY', how many pairs of the letters have the same number of letters between them in the word as in alphabet?
शब्द 'BRISKLY' में अक्षरों के कितने युम्मों के बीच अक्षरों की संख्या उतनी ही है जितनी कि वर्णमाला में है?
(a) Four
(b) Two
(c) One
(d) Three
(e) More than four

Seven members are living in the family. $\mathbf{Q}$ is the daughter of $\mathbf{P}$. B is the brother of $\mathbf{R}$. G is the mother in law of $A$. $\mathbf{B}$ is married with $\mathbf{A}$. $\mathbf{B}$ is the uncle of $Q$. $D$ is the father of $B$. परिवार में सात सदस्य रह रहे हैं। $Q, P$ की पुत्री है। $B, R$ का भाई है। $\mathrm{C}, \mathrm{A}$ की सास है। $\mathrm{B}, \mathrm{A}$ से विवाहित है। B , $Q$ का अंकल है। $D, B$ का पिता है।
What is the relation of $B$ with respect to $P$ ?
(a) Brother
(b) Sister in law
(c) Brother in law
(d) Mother
(e) Aunt

Seven members are living in the family. $\mathbf{Q}$ is the daughter of $\mathbf{P}$. B is the brother of $\mathbf{R}$. G is the mother in law of $\mathbf{A}$. $\mathbf{B}$ is married with $\mathbf{A}$. $\mathbf{B}$ is the uncle of $Q$. $D$ is the father of $B$. परिवार में सात सदस्य रह रहे हैं। $Q, P$ की पुत्री है $\mid B, R$ का भाई है। $\mathrm{G}, \mathrm{A}$ की सास है। $\mathrm{B}, \mathrm{A}$ से विवाहित है। B , $Q$ का अंकल है। $D, B$ का पिता है।
If C is the brother of B , then What is the relation of C with respect to Q?
(a) Aunt
(b) Uncle
(c) Father
(d) Mother
(e) Sister

Seven members are living in the family. $\mathbf{Q}$ is the daughter of $\mathbf{P}$. B is the brother of $\mathbf{R}$. G is the mother in law of $A$. $B$ is married with $A$. $B$ is the uncle of Q. D is the father of B. परिवार में सात सदस्य रह रहे हैं। $Q, P$ की पुत्री है। $B, R$ का भाई है। $\mathrm{G}, \mathrm{A}$ की सास है। $\mathrm{B}, \mathrm{A}$ से विवाहित है। B , $Q$ का अंकल है। $D, B$ का पिता है।
If $P$ is the father of $Q$, then what is the relation of $\mathbf{R}$ with respect to $\mathbf{P}$ ?
(a) Wife
(b) Husband
(c) Father
(d) Father in law
(e) Mother

If "624739854" 1 is added to all the even number and 1 is subtract from all the odd number, then what is the sum of the digits which is fffth from the left end and fourth from the right end?
यदि "624739854" 1 को सभी सम संख्याओं में जोड़ा जाए और 1 सभो विषम संख्याओं में से घटाएं, तो बाएं छोर से पांचवें और दाएं छोर से चौथे अंकों का योग क्या है?
(a) 12
(b) 9
(c) 11
(d) 10
(e) None of these

Eight persons A, B, C, D, E, F, G and H are sitting around a rectangular table in such a way that four persons sit on each of the four corner of the table and other four persons sit on the middle of each side. The one who sits at the corner of table faces outside the center of table and the one who sits at the middle side of table faces towards the center of table. Persons sitting on opposite sides are exactly opposite to each other. F sits at one of the middle side of the table. Two persons sit between F and E. Only one person sits between F and C. E does not sit near to C. Either A sits 2nd to the left of H or 2nd right of H . One person sits between A and C. B and G sit opposite to each other. D sits 2 nd to the left of B. G doesn't sit next to $F$.
आठ व्यक्ति A, B, C, D, E,F, G और $H$ एक आयताकार मेज़ के चारों ओर इस प्रकार बेठ हैं कि चार व्यक्ति मेज के चारों कोनों में से प्रत्येक पर बेठते हैं और अन्य चार व्यक्ति प्रत्येक के मध्य में बेठते है। और। वह जा मे के काने पर बेठा है, मे के केंद्र से बाहर की़ आर उन्म्मख है और वह जो मेज के मध्य भज्ाा पर बेठा है, मेज के केंद्ध की ओर उन्मख है। विप्रीत भुजाओं प़र बेठ व्यक्ति एक नुसरे के ठीक विपरीत हैं F मेज के मध्ये भुजा में से किसी एक पर बेठा है। F और E के बीच दो व्यक्ति बेठते हैं F और C के बीच केवल एक व्यक्ति बेठता है। $\mathrm{E}, \mathrm{C}$ के निक़ट्र नहीं बेठता है। या तो A. H के बायें से दुसरे स्थान पर या H के दायें से दूसरे स्थान पर बेठता है। G एक दूसे के विपरीत् बेठे हैं। $D, B$ के बाए से दूसरे स्थान पर बैठा है। $G, F$ के बगल में नहीं बेठा है।

Eight persons A, B, C, D, E, F, G and H are sitting around a rectangular table in such a way that four persons sit on each of the four corner of the table and other four persons sit on the middle of each side. The one who sits at the corner of table faces outside the center of table and the one who sits at the middle side of table faces towards the center of table. Persons sitting on opposite sides are exactly opposite to each other. $F$ sits at one of the middle side of the table. Two persons sit between $F$ and E. Only one person sits between F and C. E does not sit near to C. Either A sits 2nd to the left of H or 2nd right of H . One person sits between A and C . B and G sit opposite to each other. D sits 2 nd to the left of B. G doesn't sit next to $F$.
Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?
(a) $E$
(b) G
(c) D
(d) H
(e) B

Eight persons A, B, C, D, E, F, G and H are sitting around a rectangular table in such a way that four persons sit on each of the four corner of the table and other four persons sit on the middle of each side. The one who sits at the corner of table faces outside the center of table and the one who sits at the middle side of table faces towards the center of table. Persons sitting on opposite sides are exactly opposite to each other. $F$ sits at one of the middle side of the table. Two persons sit between $F$ and E. Only one person sits between F and C. E does not sit near to C. Either A sits 2nd to the left of H or 2nd right of H . One person sits between A and C. B and G sit opposite to each other. D sits 2 nd to the left of B. G doesn't sit next to $F$.
Who among the following sits 3rd to the right of D?
(a) E
(b) H
(c) C
(d) A
(e) G

Eight persons A, B, C, D, E, F, G and H are sitting around a rectangular table in such a way that four persons sit on each of the four corner of the table and other four persons sit on the middle of each side. The one who sits at the corner of table faces outside the center of table and the one who sits at the middle side of table faces towards the center of table. Persons sitting on opposite sides are exactly opposite to each other. $F$ sits at one of the middle side of the table. Two persons sit between $F$ and E. Only one person sits between F and C. E does not sit near to C. Either A sits 2nd to the left of H or 2nd right of H . One person sits between A and C . B and G sit opposite to each other. D sits 2 nd to the left of B. G doesn't sit next to $F$. What is the position of $F$ with respect to $\mathbf{G}$ ?
(a) 3rd to the right
(b) 2nd to the right
(c) 2nd to the left
(d) 3 rd to the left
(e) None of these

Eight persons A, B, C, D, E, F, G and H are sitting around a rectangular table in such a way that four persons sit on each of the four corner of the table and other four persons sit on the middle of each side. The one who sits at the corner of table faces outside the center of table and the one who sits at the middle side of table faces towards the center of table. Persons sitting on opposite sides are exactly opposite to each other. $F$ sits at one of the middle side of the table. Two persons sit between $F$ and E. Only one person sits between F and C. E does not sit near to C. Either A sits 2nd to the left of H or 2nd right of H . One person sits between A and C . B and G sit opposite to each other. D sits 2 nd to the left of B. G doesn't sit next to $F$.
How many persons sit between D and F when counted to the right of $D$ ?
(a) One
(b) None
(c) Two
(d) Three
(e) Four

Eight persons A, B, C, D, E, F, G and H are sitting around a rectangular table in such a way that four persons sit on each of the four corner of the table and other four persons sit on the middle of each side. The one who sits at the corner of table faces outside the center of table and the one who sits at the middle side of table faces towards the center of table. Persons sitting on opposite sides are exactly opposite to each other. $F$ sits at one of the middle side of the table. Two persons sit between $F$ and E. Only one person sits between F and C. E does not sit near to C. Either A sits 2nd to the left of H or 2nd right of H . One person sits between A and C . B and G sit opposite to each other. D sits 2 nd to the left of B. G doesn't sit next to $F$.
Who among the following faces to C ?
(a) H
(b) B
(c) G
(d) $E$
(e) None of these

Statements:
$A>M>R=F \geq Z<X<C<V>B>N$
Conclusion:
l: $A \geq Z$
II: $\mathrm{Z}<\mathrm{V}$
(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.
(e) If both conclusions I and II follow.

Statements:
$A>M>R=F \geq Z<X<C<V>B>N$
Conclusion:
I: $Z<G$
II: $X<J$
(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.
(e) If both conclusions I and II follow.

Statements:
$Q \geq W \geq E \geq R<T<Y \leq U \leq 1$
Conclusion:
l: $\mathrm{Q} \geq \mathrm{T}$
II: R $\leq 1$
(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.
(e) If both conclusions I and II follow.

Statements:
$\mathrm{A}<\mathrm{S}<\mathrm{D}=\mathrm{F}>\mathrm{G}$; $\mathrm{H}>\mathrm{D}<\mathrm{Z}<\mathrm{X}<\mathrm{C}$
Conclusion:
l: A<C
II: $\mathrm{C} \geq \mathrm{G}$
(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.
(e) If both conclusions I and II follow.

Statements:

$$
C=V>B>N>M<S<D<F<G
$$

Conclusion:
I: B>M
II: M<G
(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.
(e) If both conclusions I and II follow.

Study the following information carefully and answer the questions given below: Ten persons L, M, N, O, P, Q, R, S, T, and U were born on two different dates 15 and 30 of five different months viz. January, March, April, September and November but not necessarily in the same order. L was born on 15th of the month which has 31 days. Three persons were born between $L$ and P. Four persons were born between P and O . O was born before L. The number of persons were born after O is same as the number of persons born before $\mathbf{N}$. One person was born between P and R . M was born before T but not in the month of January. T was born before P. U was born before $S$ on same date. निम्नलिखित जानकारी का ध्यानपूर्वक अध्ययन करें और नीचे दिए गए प्रश्नी के उत्तर दें दस व्यक्ति L, M, N, O, P, Q, R, S, T, और U का जन्म पांच अलग-अलग महीना कीं दों अलगे-अलग तारीखों 15 और 30 को हुआ था। जनवरी, मार्च अप्रेल, सितंबर और नवंबर परन्तु आवश्यक नहीं इसी क्रम में हो, $L$ का जन्म उस महीने की 15 तारीख को हुआ था जिसमें 31 दिन होते हैं $L$ और $P$ के बीच तीन व्यक्तियों काँ जन्म हुआ था। $P$ और $O$ के बीच चार व्यक्तियों का जन्म हुआा था। $O$ का जन्म $L$ से प्रले हुआ था। 0 के बाद पैदा हुए व्यक्तियों की संख्या, $N$ से पहले पेदा हुए व्यक्तियों की संख्या के समान है। $R_{0} M$ का जन्म $T$ स पहले हुँआ था लेकिन जनवरी के महीने में नहीं। $T, P$ से पहले पेदा हुआ था। $\mathrm{U}, \mathrm{S}$ से पहले उसी तारीख को पैदा हुआ था।

Study the following information carefully and answer the questions given below: Ten persons $L, M, N, O, P, Q, R$, S, T, and U were born on two different dates 15 and 30 of five different months viz. January, March, April, September and November but not necessarily in the same order. L was born on 15th of the month which has 31 days. Three persons were born between $L$ and P. Four persons were born between P and O . O was born before L. The number of persons were born after O is same as the number of persons born before N . One person was born between $P$ and $R$. M was born before $T$ but not in the month of January. T was born before P. U was born before S on same date.
How many persons were born after U?
(a) None
(b) Four
(c) More than five
(d) Two
(e) Five

Study the following information carefully and answer the questions given below: Ten persons $\mathrm{L}, \mathrm{M}, \mathrm{N}, \mathrm{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}$, S, T, and U were born on two different dates 15 and 30 of five different months viz. January, March, April, September and November but not necessarily in the same order. L was born on 15th of the month which has 31 days. Three persons were born between $L$ and P. Four persons were born between P and O . O was born before L. The number of persons were born after O is same as the number of persons born before N . One person was born between P and R. M was born before T but not in the month of January. T was born before P. U was born before S on same date.
Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?
(a) Q-L
(b) R-P
(c) O-S
(d) P-N
(e) M-O

Study the following information carefully and answer the questions given below: Ten persons L, M, N, O, P, Q, R, S, T, and U were born on two different dates 15 and 30 of five different months viz. January, March, April, September and November but not necessarily in the same order. L was born on 15th of the month which has 31 days. Three persons were born between $L$ and P. Four persons were born between P and O . O was born before L. The number of persons were born after O is same as the number of persons born before N . One person was born between P and R. M was born before T but not in the month of January. T was born before P. U was born before S on same date.
How many persons were born between T and N ?
(a) Six
(b) Four
(c) Two
(d) Three
(e) None of these

Study the following information carefully and answer the questions given below: Ten persons L, M, N, O, P, Q, R, S, T, and U were born on two different dates 15 and 30 of five different months viz. January, March, April, September and November but not necessarily in the same order. L was born on 15th of the month which has 31 days. Three persons were born between $L$ and P. Four persons were born between P and O . O was born before L. The number of persons were born after O is same as the number of persons born before N . One person was born between P and R. M was born before T but not in the month of January. T was born before P. U was born before S on same date.
The number of persons were born after P is same as the number of persons born before $\qquad$ ?
(a) $M$
(b) R
(c) $\mathbf{Q}$
(d) U
(e) None of these

Study the following information carefully and answer the questions given below: Ten persons $L, M, N, O, P, Q, R$, S, T, and U were born on two different dates 15 and 30 of five different months viz. January, March, April, September and November but not necessarily in the same order. L was born on 15th of the month which has 31 days. Three persons were born between $L$ and P. Four persons were born between P and O . O was born before L. The number of persons were born after O is same as the number of persons born before N . One person was born between $P$ and $R$. M was born before $T$ but not in the month of January. T was born before P. U was born before S on same date.
Which of the following is odd one?
(a) Q
(b) L
(c) R
(d) P
(e) S
"Never talk between others" is coded as "sm nt ro fi" "Others should be helpful" is coded as "ro el ac jq"
"Never be time specific" is coded as "fi dg el pa"
"Focus between specific hours" is coded as "hy dg nt ks"
What is the code for "Never together" in the given code language?
(a) nt ro
(b) ro fi
(c) fi uy
(d) jq nt
(e) None of these
"Never talk between others" is coded as "sm nt ro fi" "Others should be helpful" is coded as "ro el ac jq"
"Never be time specific" is coded as "fi dg el pa"
"Focus between specific hours" is coded as "hy dg nt ks"
What is the code for "specific" in the given code language?
(a) dg
(b) ac
(c) jq
(d) fi
(e) None of these
"Never talk between others" is coded as "sm nt ro fi" "Others should be helpful" is coded as "ro el ac jq"
"Never be time specific" is coded as "fi dg el pa"
"Focus between specific hours" is coded as "hy dg nt ks"
What is the code for "Others" in the given code language?
(a) sm
(b) ro
(c) el
(d) pa
(e) None of these
"Never talk between others" is coded as "sm nt ro fi" "Others should be helpful" is coded as "ro el ac jq"
"Never be time specific" is coded as "fi dg el pa"
"Focus between specific hours" is coded as "hy dg nt ks"
The code "el" is coded as which of the following word?
(a) never
(b) time
(c) focus
(d) be
(e) None of these
"Never talk between others" is coded as "sm nt ro fi" "Others should be helpful" is coded as "ro el ac jq"
"Never be time specific" is coded as "fi dg el pa"
"Focus between specific hours" is coded as "hy dg nt ks"
What may be the possible code for "focus real" in the given code language?
(a) ks ze
(b) ro hy
(c) hy tr
(d) either (a) or (c)
(e) nt me

Six persons are sitting in a row facing to the north and they have different ages but not necessarily in the same order. C sits 3rd from one of the end. The one who is 12 year old sits 2 nd to the right of C. The number of persons sit right of the one who 12 year old is same as the number of persons sit to the left of D. O sits 2nd to the right of the one who is 6 year old. Two persons sit between D and B , whose age is twice than D . N sits to the right of P . The one who 36 year old sits 3 rd to the left of the one who 15 year old. The age of O is 18 year छह व्यक्ति एक पंक्ति में उत्तर की और उन्मख होकर बेठे हैं और उनकी आयु भिन्र्र हे लेकिन आवश्यक नहीं कि इसी क्रम में हों। C किसी एक छोर से तीसरे स्थान पर बेठा है। वह व्यक्ति जो 12 वर्ष का हे, C के दायें से दसरे स्थान पर बेठा है। 12 वर्ष की आयु वाले व्यक्ति के दायें बें व्यक्तियों की संख्या D के बायीं ओर बेते व्यक्तियों की संख्या के समान है। O, C के दायें से दूसरे स्थान पर बेठा है। एक जो 6 साल का है। D और $B$, जिसकी ओयु $D$ से दोगुनी है, के मध्य दो व्यक्ति बेठ हैं। $\mathrm{N}, \mathrm{P}$ के दायें बेठा है। वह व्यक्ति जों 36 वर्ष का है, 15 वर्ष के व्यक्ति के बायें से तीसरे स्थान पर बेठा है। $O$ की आयु 18 वर्ष है।

Six persons are sitting in a row facing to the north and they have different ages but not necessarily in the same order. C sits 3rd from one of the end. The one who is 12 year old sits 2 nd to the right of C. The number of persons sit right of the one who 12 year old is same as the number of persons sit to the left of D. O sits 2nd to the right of the one who is 6 year old. Two persons sit between D and B , whose age is twice than D . N sits to the right of P . The one who 36 year old sits 3 rd to the left of the one who 15 year old. The age of O is 18 year. If $P$ is 3 year older than $C$, then which of the following is the age of $P$ ?
(a) 39 Years
(b) 33 Years
(c) 21 Years
(d) 9 Years
(e) None of these

Six persons are sitting in a row facing to the north and they have different ages but not necessarily in the same order. C sits 3 rd from one of the end. The one who is 12 year old sits 2 nd to the right of C . The number of persons sit right of the one who 12 year old is same as the number of persons sit to the left of D. O sits 2nd to the right of the one who is 6 year old. Two persons sit between D and B , whose age is twice than D . N sits to the right of P . The one who 36 year old sits 3 rd to the left of the one who 15 year old. The age of $\mathbf{O}$ is 18 year. What is the total age of C and B ?
(a) 44
(b) 48
(c) 18
(d) 42
(e) 27

Six persons are sitting in a row facing to the north and they have different ages but not necessarily in the same order. C sits 3rd from one of the end. The one who is 12 year old sits 2 nd to the right of C . The number of persons sit right of the one who 12 year old is same as the number of persons sit to the left of D. O sits 2nd to the right of the one who is 6 year old. Two persons sit between D and B , whose age is twice than D . N sits to the right of P . The one who 36 year old sits 3 rd to the left of the one who 15 year old. The age of O is 18 year.
How many persons sit between P and D ?
(a) More than three
(b) None
(c) Two
(d) One
(e) None of these

Six persons are sitting in a row facing to the north and they have different ages but not necessarily in the same order. C sits 3rd from one of the end. The one who is 12 year old sits 2 nd to the right of C . The number of persons sit right of the one who 12 year old is same as the number of persons sit to the left of D. O sits 2nd to the right of the one who is 6 year old. Two persons sit between D and B , whose age is twice than D . N sits to the right of P . The one who 36 year old sits 3 rd to the left of the one who 15 year old. The age of O is 18 year.
Who among the following sits at the extreme end of the row?
(a) C
(b) B
(c) N
(d) 0
(e) D


Join my
TELEGRAM GROUP
@reasoningbybasantsir
(图 Daily PDF of all YT sessions
8 Discussion / Doubt Solving
: Direct Interaction with me
(ㅇํ) Quiz
(iii) Polls

सात व्यक्तियों का जन्म विभिन्र वर्षों अर्थात 1953, 1963, 1968, 1976, 1990, 1993, 1998 में हुआ था। सभी क्यक्तियों की आयु मापने के लिए 2019 आधार वर्ष है। P से पहल़ दो से अधिक व्यक्तियों का जन्म नहीं हुआ था। V और S के बीच एक व्यक्ति का ज़्म हुला था और उनमें से किसी की भी संख्या सम नहीं है। $U$ से पहले उतने ही व्यक्ति पैदा हुए थे जितने $Q$ के बाद $\overline{\mathrm{F}}$ थे। $T$ और $S$ की आयु के बीच का अतर 20 वर्ष से कम नहीं है। $T$ का जन्म $Q$ से पहले और $R$ के बाद हुआ था। या तो P या U की आयु विषम संख्या वाली है।

In which of the following year T was born?
(a) 1953
(b) 1968
(c) 1990
(d) 1998
(e) None of these

What is the sum of the age of $R$ and $S$ ?
(a) 92
(b) 69
(c) 87
(d) 50
(e) None of these base year for measuring the age of all persons. Not more than two persons were born before P. One person was born between $V$ and $S$ and none of them have even numbered age. There are as many persons were born before U as after Q. Difference between the age of $T$ and $S$ is not less than 20 years. T was born before Q and after R. Either P or

Who among the following is the oldest person?
(a) $P$
(b) $Q$
(c) R
(d) $T$
(e) None of these

Which of the following pair of combination is true?
(a) P- 29
(b) Q-26
(c) R-56
(d) S-43
(e) None is true base year for measuring the age of all persons. Not more than two persons were born before P. One person was born between V and S and none of them have even numbered age. There are as many persons were born before U as after Q. Difference between the age of $T$ and $S$ is not less than 20 years. T was born before Q and after R. Either P or

How many persons are younger than U?
(a) None
(b) One
(c) Two
(d) Three
(e) More than three

द्विए गए शब्द 'SPLENDOR' में, जिसमें व्यंजन अपने पिछेले अक्षर में और स्वर अपने अगले अक्षर में बदल़ गया (वण्णनक्नुम के अन्नसार) और फिर सभी अक्षेरों को वर्णानक्र्रम में बाएं से दाएँ व्यवस्थित किया जाता है, तो निग्र में से कीन सा अक्षर है बाएं छोर से पांचवां?
(a) $R$
(b) 0
(c) K
(d) $M$
(e) C

Six friends $H, M, N, Q, R$ and $S$ are sitting around the eircular table but not necessarily in the same order. Some of them are facing outside the center while some of them are facing towards the center. Each of them likes different color viz. White, Black, Pink, Blue, Orange and Grey, but not necessarily in the same order. S sits second to the left of R. N sits opposite to the one who likes Blue. $Q$ faces outside the center and doesn't like Black. H doesn't like White and facing opposite direction to N. H sits immediate right of N ,
who doesn't like Blue. Two people sits between H and the one who likes Orange. The one who likes White is not an immediate neighbor of $R$. The one who sits second to the right of Q likes Orange. The one who likes pink sits opposite to M. Neither S nor N likes White. The one who likes grey sits second to the left of the one who likes White. S faces same direction as M but opposite to Q.

Six friends $H, M, N, Q, R$ and $S$ are sitting around the eircular table but not necessarily in the same order. Some of them are facing outside the center while some of them are facing towards the center. Each of them likes different color viz. White, Black, Pink, Blue, Orange and Grey, but not necessarily in the same order. S sits second to the left of R. N sits opposite to the one who likes Blue. $Q$ faces outside the center and doesn't like Black. H doesn't like White and facing opposite direction to N. H sits immediate right of N , who doesn't like Blue. Two people sits between H and the one who likes Orange. The one who likes White is not an immediate neighbor of R. The one who sits second to the right of $Q$ likes Orange. The one who likes pink sits opposite to M. Neither S nor N IIkes White. The one who likes grey sits second to the left of the one who likes White. S faces same direction as M but opposite to Q.

छह मित्र $H, M, N, Q, R$ और $S$ एक वृत्ताकार मेज के चारों ओर बैठे हैं लेकिन आवश्यक नहीं इसी क्रम में हों। उनमें से कुछ केंद्र से बाहर की ओर उन्मुख हैं जबकि उ़नमें से कुछ केंद्र की ओर उन्मुख हैं। उनमें से प्रत्येक कों अलग-अलग रंग पसंदू है अर्थात। सूफेद, काला, गुलाबी, नीला, नारंगी और ग्रे, लेकिन जरूरी नहीं कि इसी क्रम् में हो। S, R के बायें से दसरे स्थान पर बैठा है। $N$ नीला रंग पसंद करने वाले व्यक्ति के विपरींत बैठा है। Q का मुख केंद्र से बाहर की ओर है और उसे काला रंग पसंद नहीं है। H को सफ़ूद रंग पसंद नहीं है और उसका मुख N के विपरीत दिशा की ओर है। $\mathrm{H}, \mathrm{N}$ के ठीक दायें बैठा है, जो नीला रंग पसंद नहीं करता है। H और संत्रा पसंद करने वाले व्यक्ति के मध्य दो व्यक्ति बेठे हैं। वह व्यक्ति जिसे सफ़ेद रंग पसंद है वह $R$ का निकट्तम पड़ोसी नहीं है. वह व्यक्ति जो $Q$ के दायें से दूसरे स्थान पर बैठा है उूसे सूंतरा पसंद है. गुलाबी रंग पसंद़ करने वाली व्यक्ति $\mathbb{M}$ के विपरीत बैठा है। न तो $S$ न ही $N$ को सफेद रंग पसंद है वह व्यक्ति जिसे स्लेटी रंग पसंद है वह सफ़ेद रंग पसंद करने वाले व्यक्ति के बायें से दसरे स्थान पर बैठा है। $S, M$ के समान दिशा की ओर उन्मुख है लेकिन $Q$ के विपरीत है।

Who among the following person sits to the immediate left of M?
(a) H
(b) $R$
(c) S
(d) $Q$
(e) N

Which of the following color is liked by R?
(a) Grey
(b) Black
(c) De-Milano
(d) Orange
(e) Blue

Which of the following combinations of "Person - Color" is true?
(a) N - Black
(b) S - Pink
(c) Q-Orange
(d) N-Grey
(e) R-Pink

How many persons sits between $\mathbf{Q}$ and $\mathbf{R}$ when counted in clock-wise direction from Q ?
(a) Three
(b) Two
(c) One
(d) More than three
(e) None

Who among the following faces outside the center?
(a) S
(b) $M$
(c) N
(d) H
(e) None of these

