# SBJ PO 2023 <br> <br> REASONING 

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SBI

## MOST EXPEGIZD

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## DAY-4

SB: CLERK 2123आधार Batch

सीखो सबकुछ ZERO से REASONING
sun is heated but nice well $\longrightarrow$ ctd awr tux fou nyc kpx cool girls home are sun $\longrightarrow$ ctx tux nxw pqr sit laptop home but girls well $\longrightarrow$ pqr tar ctd nxw fou try pour heated sun cool $\rightarrow$ nyc tux nor pst sit well cool love great health $\rightarrow$ sit pox asw fou ktr

What is the code for the word "great health"

1) pox asw
2) ktr pox
3) asw sit
4) Either Option 1 or 2
5) Cannot be determined
sun is heated but nice well $\longrightarrow$ ctd awr tux fou nyc kpx cool girls home are sun $\longrightarrow$ ctx tux nxw pqr sit laptop home but girls well $\rightarrow$ pqr tar ctd nxw fou try pour heated sun cool $\rightarrow$ nyc tux nor pst sit well cool love great health $\rightarrow$ sit pox asw fou ktr

What will be the code for the word "heated are home well. cool girls""

1) asw sit pqr ctd fou nyc
2) abw sit pqr ctx fou awr
3) nyc sit pst ctx fou pox
4) nyc sit pqr ctx fou nxw
5) nyc fou kpx ctx pox asw
sun is heated but nice well $\longrightarrow$ ctd awr tux fou nyc kpx cool girls home are sun $\longrightarrow$ ctx tux nxw pqr sit laptop home but girls well $\longrightarrow$ pqr tar ctd nxw fou try pour heated sun cool $\rightarrow$ nyc tux nor pst sit well cool love great health $\rightarrow$ sit pox asw fou ktr

Which word is used for the code "nor tux"

1) pour great
2) great sun
3) try sun
4) try pour
5) try heated
sun is heated but nice well $\longrightarrow$ ctd awr tux fou nyc kpx cool girls home are sun $\longrightarrow$ ctx tux nxw pqr sit laptop home but girls well $\longrightarrow$ pqr tar ctd nxw fou try pour heated sun cool $\rightarrow$ nyc tux nor pst sit well cool love great health $\longrightarrow$ sit pox asw fou ktr

What is the code for "heated laptop health are sun"

1) tar nyc tux ctx ktr
2) tux nyc tar fou pst
3) tux ctx nyc tar asw
4) Either Option 1 or 3 is correct
5) Either Option 2 or 3 is correct
sun is heated but nice well $\longrightarrow$ ctd awr tux fou nyc kpx cool girls home are sun $\longrightarrow$ ctx tux nxw pqr sit laptop home but girls well $\longrightarrow$ pqr tar ctd nxw fou try pour heated sun cool $\rightarrow$ nyc tux nor pst sit well cool love great health $\rightarrow$ sit pox asw fou ktr

What is the code for "well but cool" ?

1) asw ktr ctx
2) fou ctd pst
3) pox awr nor
4) fou ctd sit
5) None of these

Eight person P, Q, R, S, T, U, V and $\mathbf{W}$ were born in different years 1982, 1986, 1990, 1993, 1996, 1999, 2000, and 2009 but not necessarily in the same order. It is assumed that all of them were born on the same date of different years. All the ages calculations are done taking the base year as 2021. Two persons were born between $R$ and $Q$. The age of $R$ is a perfect square of 5 . One person was born between $\mathbf{Q}$ and $\mathbf{W}$. Three persons were born between $\mathbf{W}$ and V. $P$ is younger to $V$ and elder to $R$. The age of $P$ is multiple of 7. The Sum of V's age and S's age is 56 . The difference between the age of S and the age of T is 18 .

Eight person P, Q, R, S, T, U, V and $\mathbf{W}$ were born in different years 1982, 1986, 1990, 1993, 1996, 1999, 2000, and 2009 but not necessarily in the same order. It is assumed that all of them were born on the same date of different years. All the ages calculations are done taking the base year as 2021. Two persons were born between $R$ and $Q$. The age of $R$ is a perfect square of 5 . One person was born between $\mathbf{Q}$ and $\mathbf{W}$. Three persons were born between $\mathbf{W}$ and V . P is younger to V and elder to R . The age of P is multiple of 7. The Sum of V's age and S's age is 56 . The difference between the age of S and the age of T is 18 .
Who was born in 1990?

1) U
2) $V$
3) $P$
4) S
5) $T$

Eight person P, Q, R, S, T, U, V and $\mathbf{W}$ were born in different years 1982, 1986, 1990, 1993, 1996, 1999, 2000, and 2009 but not necessarily in the same order. It is assumed that all of them were born on the same date of different years. All the ages calculations are done taking the base year as 2021. Two persons were born between R and Q . The age of R is a perfect square of 5 . One person was born between $\mathbf{Q}$ and W . Three persons were born between $\mathbf{W}$ and V . P is younger to V and elder to R . The age of P is multiple of 7. The Sum of V's age and S's age is 56 . The difference between the age of S and the age of T is 18 . In which year P was born?

1) 1999
2) 1996
3) 1993
4) 2000
5) 2009

Eight person P, Q, R, S, T, U, V and $\mathbf{W}$ were born in different years 1982, 1986, 1990, 1993, 1996, 1999, 2000, and 2009 but not necessarily in the same order. It is assumed that all of them were born on the same date of different years. All the ages calculations are done taking the base year as 2021. Two persons were born between $R$ and $Q$. The age of $R$ is a perfect square of 5 . One person was born between $\mathbf{Q}$ and $\mathbf{W}$. Three persons were born between $\mathbf{W}$ and V . P is younger to V and elder to R . The age of P is multiple of 7. The Sum of V's age and S's age is 56 . The difference between the age of $S$ and the age of $T$ is $\mathbf{1 8}$. What is the sum of R's age and Q's age?

1) 66
2) 37
3) 40
4) 74
5) 43

Eight person P, Q, R, S, T, U, V and $\mathbf{W}$ were born in different years 1982, 1986, 1990, 1993, 1996, 1999, 2000, and 2009 but not necessarily in the same order. It is assumed that all of them were born on the same date of different years. All the ages calculations are done taking the base year as 2021. Two persons were born between R and Q . The age of R is a perfect square of 5 . One person was born between $\mathbf{Q}$ and $\mathbf{W}$. Three persons were born between $\mathbf{W}$ and V . P is younger to V and elder to R . The age of P is multiple of 7. The Sum of V's age and S's age is 56 . The difference between the age of S and the age of T is $\mathbf{1 8}$.
What is the age of U?

1) 31
2) 35
3) 39
4) 12
5) 22

Eight person P, Q, R, S, T, U, V and $\mathbf{W}$ were born in different years 1982, 1986, 1990, 1993, 1996, 1999, 2000, and 2009 but not necessarily in the same order. It is assumed that all of them were born on the same date of different years. All the ages calculations are done taking the base year as 2021. Two persons were born between R and Q . The age of R is a perfect square of 5 . One person was born between $\mathbf{Q}$ and $\mathbf{W}$. Three persons were born between $\mathbf{W}$ and V . P is younger to V and elder to R . The age of P is multiple of 7. The Sum of V's age and S's age is 56 . The difference between the age of $S$ and the age of $T$ is 18 .
What is the difference between the age of $T$ and W ?

1) 17
2) 13
3) 10
4) 6
5) 16

Directions: In this question, relationship between different elements is shown in the statements. These Statements are followed by two conclusions.

Statements: $\mathrm{J}=\mathrm{K}<\mathrm{M} \leq \mathrm{P}>\mathrm{Q}, \mathrm{S} \geq \mathrm{U}=\mathrm{V}>\mathrm{K}$
Conclusions:
I. U $\leq \mathrm{P}$
II. $V \geq \mathrm{M}$
a) Only Conclusion I follows
b) Only Conclusion II follows
c) Either Conclusion I or II follows
d) Neither Conclusion I nor II follows
e) Both Conclusion I and II follow

Directions: In this question, relationship between different elements is shown in the statements. These Statements are followed by two conclusions.

Statements: $\mathrm{R}=\mathrm{M} \geq \mathrm{T} \leq \mathrm{A}, \mathrm{A}=\mathrm{S}>\mathrm{P}>\mathrm{W}, \mathrm{L}>\mathrm{Q}=\mathrm{S}$
Conclusions:
I. $\mathbf{R}>\mathbf{Q}$
II. $\mathrm{Q} \geq \mathrm{M}$
a) If only conclusion I is true.
b) If only conclusion II is true.
c) If either conclusion I or II is true.
d) If both conclusion I and II are true.
e) If neither conclusion I nor II is true.

Directions: In this question, relationship between different elements is shown in the statements. These Statements are followed by two conclusions.

Statements: $\mathbf{Y}<\mathbf{U}=\mathbf{T}<\mathbf{P}, \mathbf{A}>\mathbf{Q}, \mathbf{Q}>\mathbf{W}>\mathbf{Z}>\mathrm{J}>\mathbf{Y}$.
Conclusions:
I. $\mathbf{Z}>\mathbf{W}$
II. $\mathbf{W} \geq Z$
a) Only conclusion II is true
b) Either conclusion I or II is true
c) Both conclusion I and II are true
d) Neither conclusion I nor II is true
e) Only conclusion I is true

Directions: In this question, relationship between different elements is shown in the statements. These Statements are followed by two conclusions.

Statements: $\mathrm{K}>\mathrm{J}, \mathrm{K}<\mathrm{Q}, \mathrm{I}=\mathrm{A}, \mathrm{I}>\mathrm{G}, \mathrm{I}>\mathrm{J}$
Conclusions:
I. I $>$ K
II. $\mathrm{G}>\mathrm{J}$
a) Only conclusion II is true
b) Either conclusion I or II is true
c) Both conclusion I and II are true
d) Neither conclusion I nor II is true
e) Only conclusion I is true

Directions: In this question, relationship between different elements is shown in the statements. These Statements are followed by two conclusions.

Statements: $\mathrm{K}>\mathrm{Q}>\mathrm{E} \geq \mathrm{T}=\mathrm{U} \geq \mathrm{D} \leq \mathrm{Y} ; \mathrm{S}=\mathrm{A} \geq \mathrm{T}$; Conclusions:
I. $\mathrm{S}=\mathrm{D}$
II. A > D
a) Only conclusion I is true
b) Only conclusion II is true
c) Both conclusion I and II are true
d) Either conclusion I or II is true
e) Neither conclusion I nor II is true

Ten persons A, B, C, D, E, F, G, H, I and J live on five different floors of a building but not necessarily in the same order. The bottom-most floor is numbered 1, the floor above it is numbered 2 and so on till topmost floor which is numbered as 5 . There are two flats on each floor- flat - X and flat - Y from west to the east such that flat $-X$ is west of flat $-Y$. Flat $-X$ of the floor - $\mathbf{2}$ is exactly above the flat -X of the floor - $\mathbf{1}$ and exactly below the flat $-X$ of the floor -3 and so on. Similarly, flat - Y of the floor -2 is exactly above the flat - Y of floor - 1 and exactly below the flat - Y of the floor - 3 and so on. C lives North West of D and southwest of $A$. E lives on the northwest of H. Three floors are there between the F and B , which is living in the odd flat. Two floors are between B and I, which is the living left of person A. D living on the same floor as B. Two floors are there between J and C and both are at same in same flat number.

C lives North West of D and southwest of A. E lives on the northwest of H . Three floors are there between the F and B, which is living in the odd flat. Two floors are between B and I, which is the living left of person A. D living on the same floor as B. Two floors are there between J and C and both are at same in same flat number.

Who is living at the immediately left of person who live in third floor of flat Y?

1) A
2) B
3) E
4) D
5) G

C lives North West of D and southwest of A. E lives on the northwest of H . Three floors are there between the F and B, which is living in the odd flat. Two floors are between B and I, which is the living left of person A. D living on the same floor as B . Two floors are there between J and C and both are at same in same flat number.

Four of the following are alike in certain way hence form a group. Find the one which does not belongs to the group?

1) $\mathrm{C}-\mathrm{H}$
2) $\mathrm{I}-\mathrm{A}$
3) $\mathrm{B}-\mathrm{D}$
4) $\mathrm{E}-\mathrm{G}$
5) $\mathrm{C}-\mathrm{D}$

C lives North West of D and southwest of A. E lives on the northwest of H. Three floors are there between the F and B, which is living in the odd flat. Two floors are between B and I, which is the living left of person A.D living on the same floor as B. Two floors are there between J and C and both are at same in same flat number.

Who is living in the south east of the person C?

1) A
2) $D$
3) J
4) $G$
5) E

C lives North West of D and southwest of A. E lives on the northwest of H . Three floors are there between the F and B, which is living in the odd flat. Two floors are between B and I, which is the living left of person A. D living on the same floor as B. Two floors are there between J and C and both are at same in same flat number.

Which of the following statement is true?

1) D lives immediately above H
2) B lives in Flat $X$
3) D lives in Flat $Y$
4) No one lives below C
5) No is true.

C lives North West of D and southwest of A. E lives on the northwest of H . Three floors are there between the F and B, which is living in the odd flat. Two floors are between B and I, which is the living left of person A. D living on the same floor as B. Two floors are there between J and C and both are at same in same flat number.

The number of floors above $G$ is same as the number of floors below $\qquad$ ?

1) A
2) H
3) F
4) E
5) C

If it is possible to make only one 4 letters meaningful word without repetition of the letter with the second, third, fifth and the seventh letters of the word 'SIMPLIFY', which would be the third letter from the left of the word? If more than one such word can be formed, give $X$ as the answer. If no such word can be formed, give K as your answer.

1) F
2) L
3) $I$
4) K
5) $x$

At a family gathering, there are 7 members present $A, B, C, D, E, F$, and $G . B$ is the sister of $E . C$ is the father of $G$, who is spouse of $A$. $F$ is the son of $D$, who is the mother of G , who is female. E is the son of A . There are two couples present at the gathering.

At a family gathering, there are 7 members present A, B, C, D, E, F, and G. B is the sister of E. C is the father of $G$, who is spouse of $A$. $F$ is the son of $D$, who is the mother of $G$, who is female. $E$ is the son of $A$. There are two couples present at the gathering.

How F is related to A in this gathering?

1) Father
2) Brother-in-law
3) Uncle
4) Father-in-law
5) Brother

At a family gathering, there are 7 members present A, B, C, D, E, F, and G. B is the sister of E. C is the father of $G$, who is spouse of $A$. $F$ is the son of $D$, who is the mother of $G$, who is female. $E$ is the son of $A$. There are two couples present at the gathering.

How C is related to A in this gathering?

1) Father
2) Brother
3) Uncle
4) Father-in-law
5) Brother-in-law

At a family gathering, there are 7 members present $A, B, C, D, E, F$, and $G . B$ is the sister of $E . C$ is the father of $G$, who is spouse of $A$. $F$ is the son of $D$, who is the mother of G , who is female. E is the son of A . There are two couples present at the gathering.

Who is the grandmother of E in this gathering?

1) $C$
2) F
3) D
4) $G$
5) A

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