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## IBPS CLERK MAINS (Memory Based)-Solution

S1. Ans.(c)
Sol. None5 Mas4 Farnin7 Xa3

S2. Ans.(c)
Sol. Hoo4 Qerfec7 Blway6 Qeopl6

S3. Ans.(e)
Sol. Blway6 Ienc5 Ianc5 Xron5
S4. Ans.(b)
Sol. Garmin7
S5. Ans.(c)

| Unit | Total Height | Country | Height of books + height of Boxes |
| :---: | :---: | :---: | :---: |
| 5 | 55"ft | Sydney | 28"ft +27"ft |
| 4 | 37"ft | Paris | 20"ft $+17{ }^{\prime \prime} \mathrm{ft}$ |
| 3 | 32"ft | Beijing | $16^{\prime \prime} \mathrm{ft}+16^{\prime \prime} \mathrm{tt}$ |
| 2 | 53"ft | London | $30^{\prime \prime} \mathrm{ft}+23^{\prime \prime} \mathrm{ft}$ |
| 1 | 75 "tt | Zurich | 35 "ft $+40^{\prime \prime} \mathrm{tt}$ |

Sol.

S6. Ans.(d)

| Unit | Total Height | Country | Height of books + height of Boxes |
| :---: | :---: | :---: | :---: |
| 5 | 55 "ft | Sydney | $28 \prime \mathrm{ft}+27$ "ft |
| 4 | 37"ft | Paris | 20 "ft +17 "ft |
| 3 | 32"ft | Beijing | $16^{\prime \prime} \mathrm{ft}+16$ "ft |
| 2 | 53"ft | London | $30 \prime \mathrm{ft}+23$ "ft |
| 1 | 75"ft | Zurich | $35 \prime \mathrm{ft}+40$ "ft |

Sol.
S7.Ans.(e)

| - | Total Height | Country | Height of books + height of Boxes |
| :---: | :---: | :---: | :---: |
| 5 | 55"ft | Sydney | 28 "ft +27 "ft |
| 4 | 37"ft | Paris | 20"ft +17"ft |
| 3 | 32 "ft | Beijing | $16^{\prime \prime} \mathrm{ft}+16$ "ft |
| 2 | $53 \prime \mathrm{ft}$ | London | $30 \prime \mathrm{ft}+23$ "ft |
| 1 | 75"ft | Zurich | $35 \prime \mathrm{ft}+40$ "ft |

Sol.
S8. Ans.(d)

| Unit | Total Height | Country | Height of books + height of Boxes |
| :---: | :---: | :---: | :---: |
| 5 | 55"ft | Sydney | $28 \prime \mathrm{ft}+27$ "ft |
| 4 | 37"ft | Paris | 20 "ft +17 "ft |
| 3 | 32 "ft | Beijing | $16^{\prime \prime} \mathrm{ft}+16^{\prime \prime} \mathrm{ft}$ |
| 2 | 53 "ft | London | $30 \prime \mathrm{ft}+23$ "ft |
| 1 | 75"ft | Zurich | $35 \prime \prime \mathrm{ft}+40$ "ft |

Sol.

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S9. Ans.(b)

| Unit | Total Height | Country | Height of books + height of Boxes |
| :---: | :---: | :---: | :---: |
| 5 | 55"ft | Sydney | $28 \prime \mathrm{ft}+27$ "ft |
| 4 | 37"ft | Paris | 20 "ft +17 "ft |
| 3 | 32"ft | Beijing | $16^{\prime \prime} \mathrm{ft}+16^{\prime \prime} \mathrm{ft}$ |
| 2 | 53"ft | London | $30 \prime \mathrm{ft}+23$ "ft |
| 1 | 75"ft | Zurich | $35 \prime \prime \mathrm{ft}+40$ "ft |

Sol.
S10.Ans.(b)

| Unit | Total <br> Height | Country | Height of <br> books + <br> height of <br> Boxes |
| :---: | :---: | :---: | :---: |
| $\mathbf{5}$ | 55 "ft | Sydney | 28 "ft +27 "ft |
| $\mathbf{4}$ | 37 "ft | Paris | 20 "ft +17"ft |
| $\mathbf{3}$ | 32 "ft | Beijing | 16 "ft +16 "ft |


| $\mathbf{2}$ | $53 " \mathrm{ft}$ | London | $30 " \mathrm{ft}+23 " \mathrm{ft}$ |
| :--- | :--- | :---: | :---: |
| $\mathbf{1}$ | $75 \prime \mathrm{ft}$ | Zurich | $35 \prime \mathrm{ft}+40$ "ft |

Sol.

S11. Ans.(d)

Sol.


$$
\begin{gathered}
\mathrm{G}(+)=\mathrm{A}(-) \\
\mathrm{C}(+/-)=\mathrm{F}(+/-) \\
\mathrm{B}(+/-)=\mathrm{D}(+/-) \\
\mathrm{H}(-)=\mathrm{E}(+)
\end{gathered}
$$

S12.Ans.(b)


Sol.


S14.Ans.(a)

Sol.


S15. Ans.(d)


$$
\begin{gathered}
\mathrm{G}(+)=\mathrm{A}(-) \\
\mathrm{C}(+/-)=\mathrm{F}(+/-) \\
\mathrm{B}(+/-)=\mathrm{C}(+/-) \\
\mathrm{H}(-)=\mathrm{E}(+)
\end{gathered}
$$

$$
\begin{gathered}
\mathrm{G}(+)=\mathrm{A}(-) \\
\mathrm{C}(+/-)=\mathrm{F}(+/-) \\
\mathrm{B}(+/-)=\mathrm{D}(+/-) \\
\mathrm{H}(-)=\mathrm{E}(+)
\end{gathered}
$$

Sol.

$$
\begin{gathered}
\mathrm{G}(+)=\mathrm{A}(-) \\
\mathrm{C}(+/-)=\mathrm{F}(+/-) \\
\mathrm{B}(+/-)=\mathrm{C}(+/-) \\
\mathrm{H}(-)=\mathrm{E}(+)
\end{gathered}
$$

S16. Ans.(b)
Sol. Even after using all the statements, we can only say that the tallest will be either F or B but we cannot definitely say that who is the tallest.

S17.Ans.(e)

Sol.


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S18.Ans.(e)
Sol. $\quad \mathbf{V}>\mathbf{T}>\mathbf{U}>\mathbf{X}>\mathbf{W}>\mathbf{S}$
S19.Ans.(a)

Sol.


S20.Ans.(c)
Sol. How can the strategy to curb molestation of woman be effective if the responsibility to carry out the strategy is on the shoulders of those cops who have been accused of heinous charges against women.so option (c) is the correct option.

S21.Ans.(b)

Sol.


S22. Ans.(d)

Sol.


S23. Ans.(d)


S24. Ans.(C)


S25. Ans.(d)


S26. Ans.(a)
Sol. The question was put to people who were coming out of the terminal about the services aboard the flight. If it was shown that a majority of people
coming out of the terminal were not passengers, Then the conclusion would really be jeopardized.(a) does just that.
S27. Ans.(c)

$$
\begin{gathered}
6938 \\
G>D>F
\end{gathered} \quad \begin{gathered}
35 \\
>
\end{gathered}
$$



Sol.
$A=B(-)$
S28. Ans.(d)
Sol.

$$
\begin{gathered}
6938 \\
\mathrm{G}>\mathrm{D}>\mathrm{F}>\mathrm{C}>\mathrm{P}>\mathrm{E}>\mathrm{A}>\mathrm{B}
\end{gathered}
$$



S29.Ans.(b)

Sol.


S30.Ans.(e)

Sol.


S31.Ans.(c)

Sol.


S32.Ans.(e)

Sol.


S33.Ans.(e)
Sol. Only I follows. What is being told is genuine .On learning this, the blood donors will get attracted by the win-win proposition, thus simultaneously meeting the blood requirement to a large extent. Statement II is not a practical course of action. Statement III is not an immediate course of action as blood banks can be created only after the sufficient blood donors are available.


RBI ASSISTANT
MAINS


S34.Ans.(a)
Sol. Because of the statement (B), government has decided to roll back the hike in the prices of cooking gas and kerosene.

S35.Ans.(b)
Sol. As he found cockroaches in the crevices, he immediately drew the attention of the catering manager. So statement (B) is the effect of statement (A).

| S36.Ans.(b) <br> Year |  |
| :---: | :---: |
| 1969 | Person |
| 1972 | C |
| 1978 | H |
| 1981 | A |
| 1989 | F |

