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Reasoning (Zero to Hero)



✓
Class-3

②

Alphabetical Series-03



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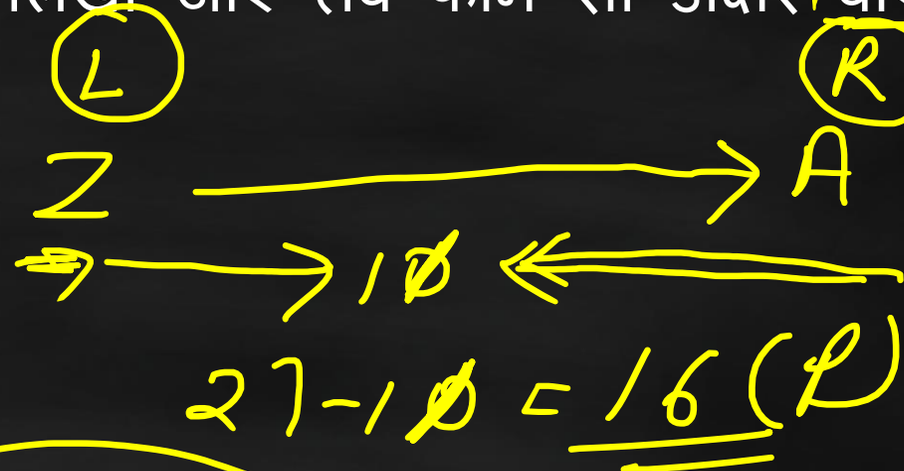
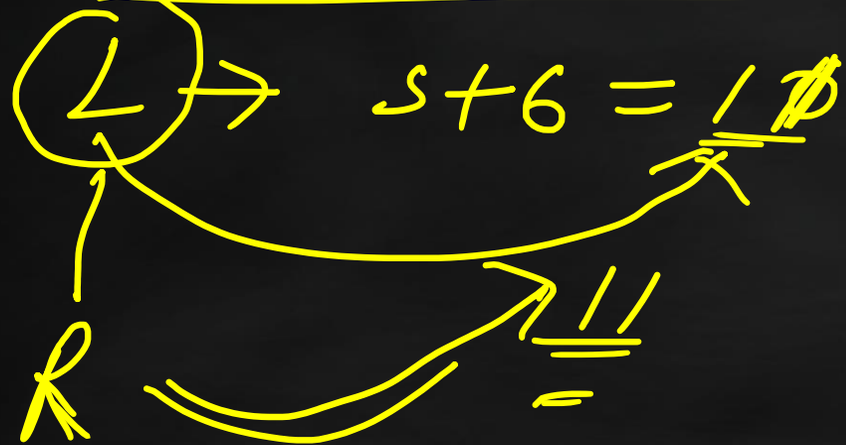
Alphabetical Series-03



28. If alphabetical series is written in the reverse order then which letter will be 6th to the right of 5th from the left end?

यदि अंग्रेजी वर्णमाला को विपरीत क्रम में लिखा जाए तब कौन सा अक्षर बाएं से 5 के दायें 6 होगा?

विपरीत (Reverse order)



$L \Rightarrow 27 - 11 = 16 (P)$



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Alphabetical Series-03



29. If English alphabetical series is written in the reverse order then which letter will be 8th to the right of 16th from the right end?

यदि अंग्रेजी वर्णमाला को विपरीत क्रम में लिखा जाए तब कौन सा अक्षर दाएं से 16 वें के दायें 8 होगा?

$$\text{R} \rightarrow 16 - 8 = 8 \text{ (H)}$$
$$\text{L} \rightarrow 8 \text{ (H)}$$



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Alphabetical Series-03



30. If English alphabetical series is written in the reverse order then which letter will be 7th to the left of 4th from the right end?

यदि अंग्रेजी वर्णमाला को विपरीत क्रम में लिखा जाए तब कौन सा अक्षर दाएं से 4 के बायें 7 होगा?



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Alphabetical Series-03



31. If English alphabetical series is written in the reverse order then which letter will be 11th to the right of 16th from the right end?

यदि अंग्रेजी वर्णमाला को विपरीत क्रम में लिखा जाए तब कौन सा अक्षर दाएं से 16 वें के दाएं 11 वां होगा?



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Alphabetical Series-03



32. If English alphabetical series is written in the reverse order then which letter is 6th to the right of 5th from the left end?

यदि अंग्रेजी वर्णमाला को विपरीत क्रम में लिखा जाए तो कौन सा अक्षर बाएं से 5 के दाएं 6 होगा?



$$27 - 11 = 16 (P)$$

Actual position =

$$R \rightarrow 11$$

$$L \rightarrow 27 - 11 = 16 (P)$$



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Alphabetical Series-03



34. If every alternative letter starting from A is deleted then which letter will be 5th to the right of 5th from the left end?

यदि A से शुरू होने वाले प्रत्येक दूसरा अक्षर हटा दिया जाए तब कौन सा अक्षर बाएं से 5 वें के दायें 5 होगा?

~~A~~ B ~~C~~ D ~~E~~ F ~~G~~ H

$\times 2 \left(\begin{matrix} 1 \\ B \\ 2 \end{matrix} \right) \left(\begin{matrix} 2 \\ D \\ 4 \end{matrix} \right) \left(\begin{matrix} 3 \\ F \\ 6 \end{matrix} \right) \left(\begin{matrix} 4 \\ H \\ 8 \end{matrix} \right) \times 2 \dots = 13$

Even series
= 12

$L = S + S = 10 \times 2 = 20$ (I)



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Alphabetical Series-03



35. If every alternative letter starting from A is deleted then which letter will be 3rd to the right of 4th from the left end?

यदि A से शुरू होने वाले प्रत्येक दूसरा अक्षर हटा दिया जाए तब कौन सा अक्षर बाएं से 4 वें के दायें 3 होगा?

$$L \rightarrow 4 + 3 = 7 \times 2 = 14 \text{ (M)}$$



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Alphabetical Series-03



36. If every alternative letter starting from A is deleted then which letter will be 2nd to the left of 6th from the right end?

यदि A से शुरू करते हुए प्रत्येक दूसरा अक्षर हटा दिया जाए तब कौन सा अक्षर दाएं से 6^{वें} के बायें 2 होगा?

Handwritten solution showing calculations and a diagram:

$R \rightarrow 8$
 $L \rightarrow 27 - 8 = 19$ (marked with an X)
 $L \rightarrow 14 - 8 = 6$ (marked with an X)
 $= 12 (L)$
 $\underline{\underline{2}}$

Diagram: B D F H Z
 (L) (18) (R)
 8 ← (arrow from R to L)
 26 ← 13 (Error)
 13 (odd)

$R \rightarrow L$
 $L \leftarrow R$
 $27 = 14 - 13$



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37. If every alternative letter starting from A is deleted then which letter will be 5th to the right of 11th from the right end?

यदि A से शुरू करते हुए प्रत्येक दूसरा अक्षर हटा दिया जाए तब कौन सा अक्षर दाएं से 11 वें के दायें 5 होगा?

$$R \rightarrow 11 - 5 = 6$$

$$L \rightarrow 14 - 6 = 8 \times 2 = \underline{\underline{16}} (P) \checkmark$$

Right side \rightarrow Double \times
Left side \rightarrow Double \checkmark

Alphabetical Series-03



38. If every alternative letter starting from B is deleted then which letter will be 4th to the left of 3th from the left end?

यदि B से शुरू करते हुए प्रत्येक दूसरा अक्षर हटा दिया जाए तो कौन सा अक्षर बाएं से 3 के दायें 4 होगा?

A ~~B~~ C ~~D~~ E ~~F~~ G ~~H~~ -----

A C E G ----- Y - Odd series
($\times 2 - 1$)

$$L = 3 + 4 = 7 \times 2 - 1 = 14 - 1 = 13 \text{ (13th)}$$

(FV)



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39. If every alternative letter starting from B is deleted then which letter will be 6th to the left of 4th from the right end?

यदि B से शुरू करते हुए प्रत्येक दूसरा अक्षर हटा दिया जाए तो कौन सा अक्षर ~~बाएं~~ से 6^{वें} के दाएं 4 होगा?

$$\text{odd rows} \Rightarrow \underline{\underline{FVXZ-1}}$$

$$\begin{aligned} L &\Rightarrow 10 \times 2 - 1 \\ &= 20 - 1 = 19 \underline{\underline{(S)}} \end{aligned}$$

40. If every alternative letter starting from B is deleted then which letter will be 2nd to the left of 6th from the right end?

यदि B से शुरू करते हुए प्रत्येक दूसरा अक्षर हटा दिया जाए तो कौन सा अक्षर दाएं से 6 के बायें 2 होगा?

ODD

R \Rightarrow 8

\downarrow

L $\rightarrow 14 - 8 = 6 \times 2 - 1 = \underline{11} (K)$ ✓

Alphabetical Series-03



41. If every alternative letter starting from B is deleted then which letter will be 7th to the right of 13th from the right end?

यदि B से शुरू करते हुए प्रत्येक दूसरा अक्षर हटा दिया जाए तो कौन सा अक्षर दाएं से 13 के दायें 7 होगा?

$$R \Rightarrow 13 - 7 = 6$$



$$L \Rightarrow 14 - 6 = 8 \times 2 - 1$$
$$= 16 - 1 = \underline{\underline{15(0)}}$$



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