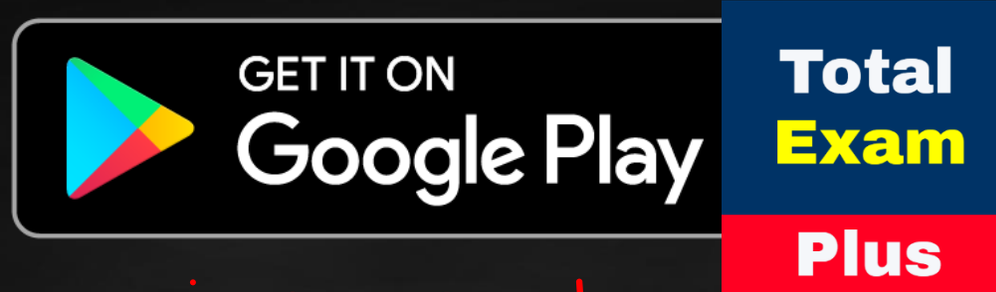


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Reasoning (Zero to Hero)



9. Which letter is 3rd to the left of 4th to the right of 7th from the left end?

बायें से 7 के दायें 4 के बायें 3 होगा?

$$\text{बायें से} = 7 + 4 - 3$$

$$L = 8 \text{ (H)}$$

Handwritten diagram illustrating the logic:

L	L	F	-
R	R	E	-
L	R	E	+
R	L	=	+



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Reasoning (Zero to Hero)



10. Which letter is 3th to the right of 6th to the right of 7th from the left end?

कौन सा अक्षर वायें से 7वें दायें 6 के दायें 3 होगा?

$$\underline{\underline{L}} = 7 + 6 + 3 = \underline{\underline{16}} (P) \checkmark$$



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11. Which letter is 2nd to the left of 4th to the right of 5th to the right of 6th from the left end?

$$\underline{\underline{L}} = 6 + 5 + 4 - 2 = 13 (M)$$



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Reasoning (Zero to Hero)



12. rd 3th to the left of 5th to the left of 6th to the right of 10th from the right end?

$$R = 10 - 6 + 5 + 3 = 12 \text{ (Right)}$$

$$L = 27 - 12 = 15 \text{ (0)}$$



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Reasoning (Zero to Hero)



13. Which letter is 14th to the L of 4th from L end?

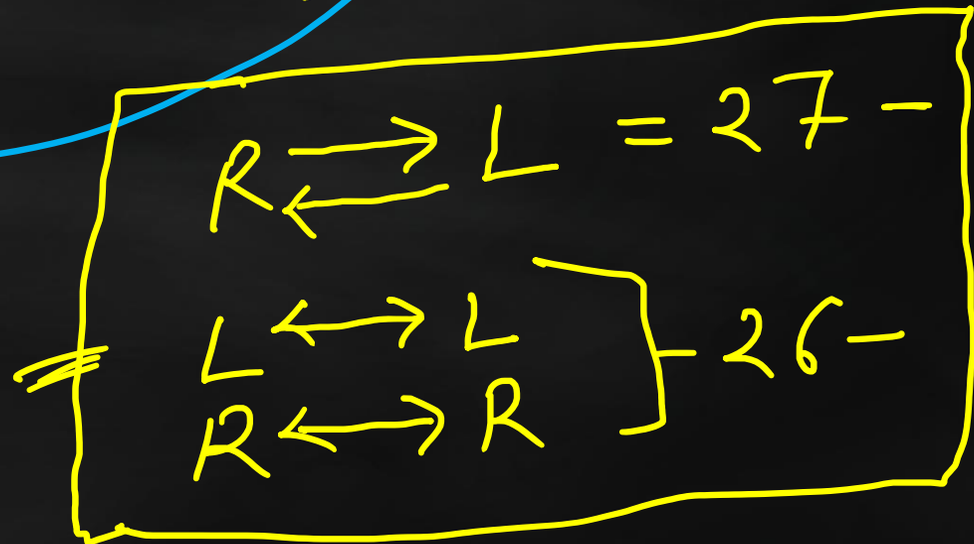
अंग्रेजी वर्णमाला में कौन-सा अक्षर वायें से 4 के वायें 14 वाँ होगा?

$L = 4 - 14 = -10$ change in position value

$L = 26 - 10 = 16$ (P)

←

W X Y Z A B C -----
-3 -2 -1 0 1 2 3



14. 4th to the L of 15th from L end?

वायें से 15वें के वायें 4वां?

$$L = 15 - 4 = 11 \text{ (K) } \checkmark$$



Reasoning (Zero to Hero)



15. 16th to the L of 4th from L end?

वायें से 4 के वायें 16वां?

$$L = 4 - 16 = \underline{\underline{-12}} (L)$$

$$26 - 12 = \underline{\underline{14}} (R) \checkmark$$



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Reasoning (Zero to Hero)



16. 17th to the R of 16th from L end?

बायें से 16वें के दायें 17वां?

26

$$L = 16 + 17 = 33 = 7 \leftarrow \begin{matrix} \text{left} \\ \text{right} \end{matrix}$$

7



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Reasoning (Zero to Hero)



17. 14th to the R of 18th from L end?

बायें से 18^{वें} के दायें 14वां?

$$L = 18 + 14$$

$$= 32 = \underline{\underline{6}} (F) \checkmark$$



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18. 9th to the R of 4th from R end?

दायें से 4 के दायें 9वां?

$$R = 4 - 9 = -5$$

$$= 26 - 5 = 21$$

$$L \rightarrow 27 - 21 = 6 (F) \checkmark$$

$$21 \leftarrow \rightarrow$$

$$A \rightarrow 26$$



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19. 12th to the R of 4rd from R end?

दायें से 4 के दायें 12वां?

$$R = 4 - 12 = -8 (R)$$
$$= 26 - 8 = \underline{18 (R)}$$

$$L = 27 - 18 = \underline{\underline{9 (I)}}$$



Reasoning (Zero to Hero)



20. 14th to the L of 15th from R end?

दायें से 15वें के बायें 14वां? $D = +$

$$R = 15 + 14 = 29 (R)$$
$$= \underline{\underline{3}} (R)$$

$$L = \underline{\underline{24}} (X) \checkmark$$



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Reasoning (Zero to Hero)



21. कौन सा अक्षर वायें से 4 और वायें से 14वें अक्षर के ठीक बीच में होगा?

midway

$$A_{\text{mid}} = \frac{a+b}{2}$$

$$\begin{array}{l} L - 4 \\ L - 14 \end{array} \left. \vphantom{\begin{array}{l} L - 4 \\ L - 14 \end{array}} \right\} \frac{16}{2} = 8 \text{ (H)}$$



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22. $L = 4$ ✓
 $L = 16$ ✓ Mid value ?

$$\begin{array}{l} L = 4 \\ L = 16 \end{array} \Rightarrow \frac{20}{2} = 10 (5)$$



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Reasoning (Zero to Hero)



23. $R = 4$
 $R = 16$

$\frac{R}{R}$
 $\frac{R}{R}$

$$\frac{20}{2} = 10$$
$$L = 27 - 10 = 17 = \underline{\underline{9}}$$



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24. L = 2
R = 5

$$\frac{4 - 2}{4 - 2} = \frac{24}{2} = \underline{\underline{12}} \text{ (L)}$$



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Reasoning (Zero to Hero)



25. $R = 7$, $L = 2^0$ $\rightarrow \frac{22}{2} = \underline{\underline{11}}$ (L) ✓
 $L = 2$



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Reasoning (Zero to Hero)



26. $L = 4$
 $L = 17$ $\left. \begin{array}{l} \\ \end{array} \right\} ?$ $\frac{21}{2} = 10.5$ $\left\{ \begin{array}{l} 10 \text{ (J)} \\ 11 \text{ (K)} \end{array} \right.$



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Reasoning (Zero to Hero)



27. $L = 4$ $L = 4$ $\frac{27}{2} = 13.5$ $13 (M)$
 $R = 4$ $L = 23$ $14 (N)$

Alphabet
practice sheet



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