

Day 4 - Test

can replace the question mark

i) DI, GO, LU, OA, TG, ?

ii) WM, Y, WM.

iii) WL

* D → G → L → O → T → W

* I → O → U → A → G → M

based on the

difference in Alphabets

A - 1	K - 11	X - 21	left	X?b
B - 2	L - 12	V - 22		
C - 3	M - 13	W - 23		
D - 4	N - 14	X - 24		
E - 5	O - 15	Y - 25	WERYA	L
F - 6	P - 16	Z - 26		
G - 7	Q - 17			
H - 8	R - 18			
I - 9	S - 19			
J - 10	T - 20			

2) i) Fought votes, hold office → G \$6 E #5 F * 20 G \$ 2)

ii) She was depressed free → E #6 J * 5 D @ 20 D @ 6.

3) Locked up for months → G \$20 D @ 19 C ^ 17 G \$ 5.

4) Many women were ducking → H ! 8 E #6 F * 15

E #26.

Margin.

ii) $M = 13, a = 1, r = 18, g = 7, i = 9, n = 14$.

Total = $62 > 26$.

So, subtract.

$62 - 26 = 36 > 26$.

So, subtract twice.

$36 - 26 = 10$. Nearest in option

Answer is $G * 12r$.

3] $C - bba - cab - ac - ab - ac$.

Pattern split.

$c - b$

$bba -$

$cab \rightarrow$ correct repetitive word.

$-ac$ ~~means~~ ~~order~~ ~~order~~ \star cab is a letter is shuffled so.

$-ab$

\star fix that.

The answer is (c) a, c, b, c, b .

4] BYTEW \rightarrow Y W T E B

AMFQC \rightarrow Q M F C A

BYTEW
1 2 3 4 5 \rightarrow Y W T E B
2 5 3 4 1

AMFQC
1 2 3 4 5 \rightarrow Q M F C A
4 2 3 5 1

TILDW.

1 2 3 4 5

2 5 3 4 1 2 7 6 4 3 8 9

\Rightarrow Arrangement order only differed.

1st two letter is same order TE

2nd one MF in same order

based on first order

I choose TILDWT

based on this

$$\begin{array}{ll}
 6) A \rightarrow + & B 700 + 110 - 90 = ? \\
 S \rightarrow - & \text{Ans: } 700 + 110 - 90 = 720 \\
 M \rightarrow \times & (700 + 110 - 90) \div (90 \times 10 - 10) = ? \\
 D \rightarrow \div & \text{Ans: } 720 \div (90 \times 10 - 10) = 8 \\
 B \rightarrow (& \\
 F \rightarrow) &
 \end{array}$$

7) My vintage house

my = mi, vintage = ve. o house = sa.

c) sa, mi ve.

$$7) + \rightarrow / - \rightarrow \times 170 - 10 + 2 \times 165 \div 25 + 5 = ?$$

$$\frac{+}{\div} \rightarrow - \quad \times \rightarrow +$$

$$170 \times 10/2 + 165 - 25/5 = 1035$$

8) BOY, FMU, ?, NIM, RG1

* B → F → J → N → R → Difference is 4

* O → M → K → I → G → -2

* Y → V → Q → M → I → -4

9) of the way.

best way to win → fa ka la ju

the way to hell → lu la hu fa

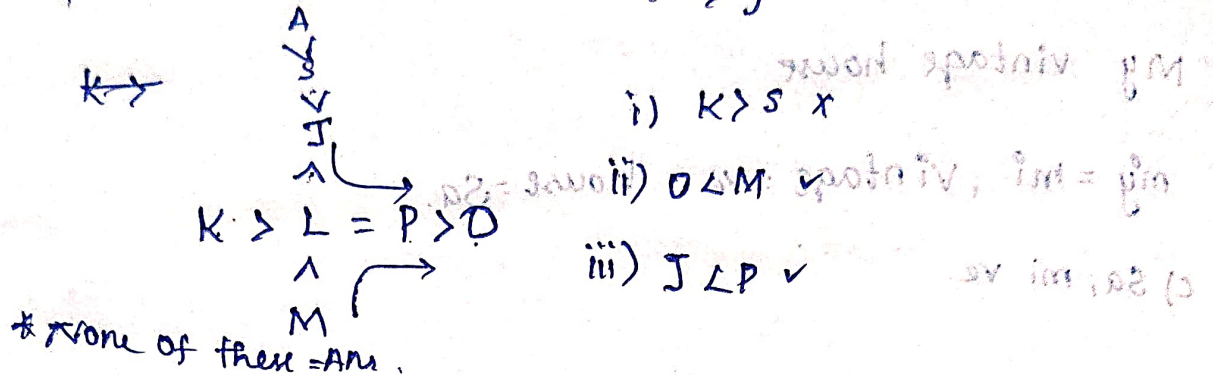
win of the day → na lu fa ka

to sell of night → na li ya la pe

1 of the way → na lu fa

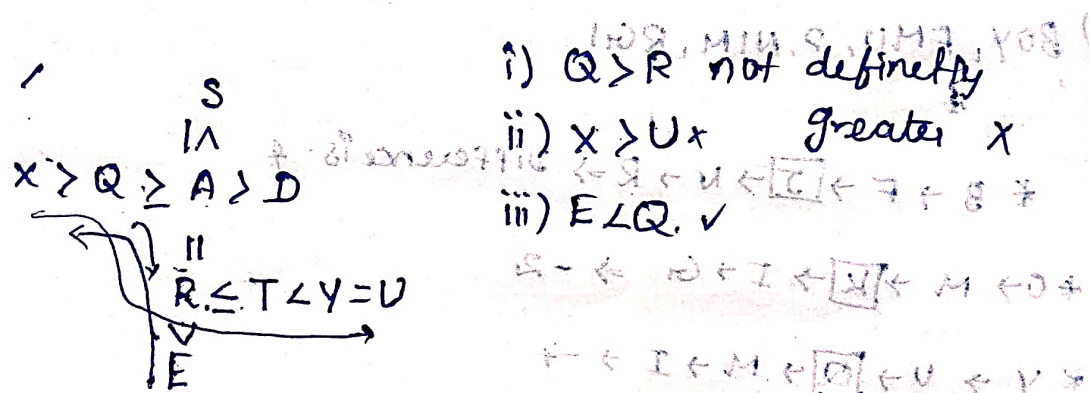
10) $+ \rightarrow x$ option B: $8+6 \div 12 \times 4 - 2 = 58$
 $- \rightarrow \div$
 $x \rightarrow -$ $8 + (0.1 \times 8 \times 6 + 12 \div 4 \div 2) = 58$
 $\div \rightarrow +$

11) st: $K > L = P > D ; J \perp L \perp M : A > S \perp J$



12. st:

$$X > Q \geq A \geq D ; R \leq T \leq Y = U ; E \perp R \leq A \geq S \perp C \perp Y$$



13)

$$A \geq E ? S \geq F ; \sum V \geq S \geq B ? G$$

$A > G$

\downarrow

\Rightarrow $\boxed{A} \geq \boxed{E}$ and $\boxed{S} \geq \boxed{G}$ \Downarrow Second Priority, only came

14) $17 - 7 \div 27 + 3 \times 79 = ?$ Ans = 1

$17 + 7 \times 27 \div 3 - 79 = ?$ Ans = 1

$$15) \quad 5 + 3 \times 8 - 12 \div 4 = 3$$

800MAS

$\frac{12}{8} = 3$

d) - and \div $5 + 3 \times 8 \div 12 - 4 = 3.$