## Q WB/ KP SI \& CONSTABL=(0)

## REASONING

## CODING \& DECODING

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((10)) CLIVE | 05:15 PM


- Q1. In a certain code, GOAL is written as JRDO. How is PLAN written in that code?
- (a) SPDQ
- (b) SODQ
- (c) SOCP
- (d) SODP
- Q2. In a certain code, RELIEF is written as QFKKDI. How is WELCOME written in that code?
- (a) VDKCNLM
- (b) VFKENMF
- (c) VFKENPD
- (d) VFKENPF
- Q3. It BANKING is coded as LMJROMP, then how will KING be coded?
- (a) ROMQ
- (b) MJRO
- (c) ROML
- (d) ROMP
- Q4. If in a certain language, CRASH is code as XMVNC, which word would be coded as TRAIN?
- (a) YUDNQ
- (b) YWFNS
- (c) YVERIP
- (d) YMVIZR
- Q5. In in a certain code, RAT $=39$ and CHAT $=32$, then how will you code TWITTER?
- (a) 111
- (b) 112
- (c) 114
- (d) 115
- Q6. If COBRA can be written as 3152181 , how can GORILLA be written?
- (a) 71516912121
- (b) 71418912121
- (c) 71518912121
- (d) 71518712121
- Q7. If MOBILITY is coded as 46293927, then EXAMINATION is coded as
- (a) 45038401854
- (b) 56149512965
- (c) 57159413955
- (d) 67250623076
- Q8. In a certain code, BRAIN is written as *\% $\div \# \times$ and TIER is written as $\$ \#+\%$. How is TRAIN written in that code?
- (a) \$ \%x\#*
- (b) $\$ \% \div \# x$
- (c) $\$ \%+x+$
- (d) $\div+\times \% \$$
- Q9. If $B$ is coded as $8, F$ is coded as $6, Q$ is coded as $4, D$ is coded as $7, T$ is coded as $2, M$ is coded as 3 and $K$ is coded as 5 , then what is the coded from of QKTBFM?
- (a) 425783
- (b) 452683
- (c) 452783
- (d) None of these
- Q10. If each of the letters in the English alphabet is assigned odd numerical value beginning $A=1, B=3$ and so on, what will be the total value of the letters of the word HIGH?
- (a) 70
- (b) 60
- (c) 80
- (d) 90
- Q11. In a certain code, BRAIN is written as *\% $\%$ \#× and TIER is written as $\$ \#+\%$. How is RENT written in that code?
- (a) $\% \times \# \$$
- (b) $\% \div \# \$$
- (c) $\% \# \times \$$
- (d) $\%+x \$$
- Q12. If each of the letters in the English alphabet is assigned odd numerical value beginning $A=1, B=3$ and so on, what will be the total value of the letters of the word BLAIM?
- (a) 60
- (b) 62
- (c) 59
- (d) 69
- Q13. If $B$ is coded as $8, F$ is coded as $6, Q$ is coded as $4, D$ is coded as $7, T$ is coded as $2, M$ is coded as 3 and $K$ is coded as 5 , then what is the coded from of QKTBFM?
- (a) 425783
- (b) 452683
- (c) 452783
- (d) None of these
- Q14. In in a certain code, RAT $=39$ and MAT $=34$, then how will you code LIFE?
- (a) 27
- (b) 29
- (c) 32
- (d) 35
- Q15. In a certain code, BELIEF is written as AFKKDI. How is SELDOM written in that code?
- (a) RDKCNL
- (b) RFKENM
- (c) RFKFNP
- (d) TFKENP

THANK YOU

