

1) In a certain code, 'CLOCK' is written as 'XOLXP'. How will 'LOTUS' be written in that same code?

- a) OLGFH                      b) LOGFH  
c) OLGHF                      d) OGLFH

2) If 'CAMERA' is coded as 'ZIVNZX' in a certain code language, then how would you code 'CHAPRA' in that code language?

- a) ZIKSZX                      b) ZIKXSZ  
c) ZIKZSX                      d) ZISKZX

3) If in a certain code language 'SIMILAR' is written as 'IZORNRH', then how will 'NATURAL' be written in that language?

- a) OZIFZMG                      b) OZIFGZM  
c) OZIFMZG                      d) OZIFGMZ

4) If in a certain code language 'TIGER' is written as 'GRTVT', then what word will be written for 'HMZPV'?

- a) GREAT                        b) TRACK  
c) SNAKE                        d) PLATE

5) If in a certain code language 'NEETA' is written as 'MVVGZ', then what word will be written for 'IZHSNR'?

- a) RASHMI                        b) VANDANA  
c) ANJALI                         d) POONAM

6) If in a certain code language 'ARIHANT' is coded as 'ZIRSZMG', 'BIRD' is written as 'YRIW', Then how will 'PAINTER' be coded in that language?

- a) KZRMGVI                      b) KZRMGIV  
c) KZRMVGI                      d) KZRMIGV

7) If in a certain code language 'CLUB' is written as 'XOFY', 'NOT' is written as 'MLG', Then how will 'PUNCTUAL' be written in that code language?

- a) KFMXGFOZ                      b) KFMGXZFO  
c) KFMGZFO                      d) KFMXGFZO

8) If in a certain code language 'NATURAL' is coded as 'MZGFIZO', then how will 'CARE' be written in that language?

- a) XZVI                            b) XIZV  
c) XZIV                            d) XVZI

9) In a certain code, 'LATE' is written as 'VGZO'. How will 'SHINE' be written in that same code?

- a) VRMSH                        b) VMRSH  
c) VMSHR                        d) MVRSH

10) If in a certain code language 'SUCCESS' is coded as 'HFXXVHH', 'GREAT' is written as 'TIVZG', Then how will 'VICTORY' be coded in that language?

- a) ERXGILB                        b) ERXGLIB  
c) ERXGLIB                        d) ESXGLIB