1) If in a certain language, MADRAS is coded as NBESBT, how is BOMBAY coded in that code ?

**A.** CPNCBX

**B.** CPNCBZ

**C.** CPOCBZ

**D.** CQOCBZ

**E.** None of these

2) In a certain code, TRIPPLE is written as SQHOOKD. How is DISPOSE written in that code ?

A. CHRONRD

B. DSOESPI

C. ESJTPTF

D. ESOPSID

E. None of these

3) If in a code language, COULD is written as BNTKC and MARGIN is written as LZQFHM, how will MOULDING be written in that code ?

 Option :

A. CHMFINTK

B. LNKTCHMF

C. LNTKCHMF

D. NITKHCMF

E. None of these

4) In a certain code, MONKEY is written as XDJMNL. How is TIGER written in that code ?

 Option :

A. QDFHS

B. SDFHS

C. SHFDQ

D. UJHFS

E. None of these

5) In a certain code, COMPUTER is written as RFUVQNPC. How is MEDICINE written in the same code ?

 Option :

A. EOJDJEFM

B. EOJDEJFM

C. MFEJDJOE

D. MFEDJJOE

E. None of these

6) If in a certain language if ENTRY is coded as 12345 and STEADY is coded as 931785, then state which is the correct code for below word. ARREST

 Option :

A. 744589

B. 744193

C. 166479

D. 745194

7) If in a certain language if ENTRY is coded as 12345 and STEADY is coded as 931785, then state which is the correct code for below word. ENDEAR

 Option :

A. 524519

B. 174189

C. 128174

D. 124179

8) In a certain code, a number 13479 is written as AQFJL and 5268 is written as DMPN. How is 396824 wriitten in that code ?

 Option :

A. QLPNKJ

B. QLPNMF

C. QLPMNF

D. QLPNDF

E. None of these

9) If white is called blue, blue is called red, red is called yellow, yellow is called green, green is called black, black is called violet and violet is called orange, what would be the colour of human blood ?

 Option :

A. Red

B. Green

C. Yellow

D. Violet

E. Orange

10) If the animals which can walk are called swimmers, animals who crawl are called flying, those living in water are called snakes and those which fly in the sky are called hunters, then what will a lizard be called ?

 Option :

A. Swimmers

B. Snakes

C. Flying

D. Hunters

E. None of these