

## Coding Decoding for CGL Tier 1, NIFT and SSC 10+2 Exams.

## Coding Decoding Quiz 22

## Questions:

1. If DELHI can be coded as CCIDD, how would you code BOMBAY?
A. AJMTVT
B. AMJXVS
C. MJXVSU
D. WXYZAX
2. If BE QUICK is coded as ZC OSGAI, then the code of the last letter of the third word in the sentence I LOVE MY COUNTRY is
A. A
B. T
C. U
D. W
3. In a certain code, SPRING is written as UNUFRC. How will the word MOBILE be written in that code language?
A. KQEFPA
B. OMDGNC
C. OMDGPA
D. OMEFPA
4. If TRUTH is coded as SUQSTVSUGI, then the code for FALSE will be
A. EGZBKMRDE
B. EGZKMRTDF
C. EGZBKMRTDF
D. FGZBKNRTDF
5. In a certain code, BELIEF is written as AFKKDI. How is SELDOM written in that code?
A. RDKCNL
B. RFKENM
C. RFKFNP
D. TFKENP
6. If in a certain code, GLAMOUR is written as IJCNMWP and MISRULE is written as OGUSSNC, then how will TOPICAL be written in that code?
A. VMRJECN
B. VMRHACJ
C. VMRJACJ
D. VNRJABJ
7. If in a certain language, MIRACLE is coded as NKUEHRL, then how is GAMBLE coded in that language?
A. JDOCMF
B. CLEMNK
C. HCPFQK
D. AELGMN
8. In a certain language, SIGHT is written as FVTUG. How is REVEAL written in the same language?
A. YNRIRE
B. DQHQMX
C. FSJSOZ
D. ERIRNY
9. In a certain code, BASIC is written as DDULE. How is LEADER written in that code?
A. NGCFGT
B. NHCGGU
C. OGDFHT
D. OHDGHU
10. If, in a code, MIND becomes KGLB and ARGUE becomes YPESC, then what will DIAGRAM be in that code?
A. BGYEPYK
B. BGYPYEK
C. GLPEYKB
D. LKBGYPK

## Correct Answers:

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B | D | D | C | C | C | C | D | B | A |



## Explanations :

1. The first, second, third, fourth, ..... letters of the word are moved one, two, three, four, ..... steps backward respectively to obtain the corresponding letters of the code.

Hence, Option B is correct.
2. Each letter in the given message is moved two steps backward to obtain the corresponding letter of the code.

The last letter of the third word in the given sentence is Y , which shall be coded as W .

Hence, Option D is correct.
3. The first, third and fifth letters in the word are moved two, three and four steps forward respectively while the second, fourth and sixth letters are moved two, three and four steps backward respectively to obtain the corresponding letters of the code.

Hence, Option D is correct.
4. Each letter in the word is replaced by a set of two letters - one preceding it and the other following it - in the code. Thus, $T$ is replaced by $S U, R$ is replaced by $Q S$ and so on.

Hence, Option C is correct.
5. The first, third and fifth letters of the word are each moved one step backward; the second, fourth and sixth letters are moved one, two and three steps forward respectively to obtain the corresponding letters of the code.

Hence, Option C is correct.
6. The first, third and sixth letters of the word are each moved two steps forward; the second, fifth and seventh letters are each moved two steps backward, while the fourth letter is moved one step forward to obtain the corresponding letters of the code.

Hence, Option C is correct.
7. The first, second, third, fourth, fifth, sixth and seventh letters in the word are moved one, two, three, four, five, six and seven steps forward respectively to obtain the corresponding letters of the code. Hence, Option C is correct.
8. Each letter in the word is moved thirteen steps forward to obtain the corresponding letter of the code.

Hence, Option D is correct.
9. The letters at the odd-numbered positions in the word are each moved two steps forward while those at the even-numbered positions are each moved three steps forward to obtain the corresponding letters of the code.

Hence, Option B is correct.
10. Each letter in the word is moved two steps backward to obtain the corresponding letter of the code.

Hence, Option A is correct.


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