

Coding-Decoding

Coding means to hide the meaning of any message and decoding means to understand the actual meaning of that message.

In questions based on coding-decoding, a word (basic word) is coded in a particular way and the candidates are asked to code other word in the same way.

To solve the questions based on coding-decoding, first of all it is necessary to remember the positions of all the letters in English alphabetical order.

Order of the English Alphabet

| Forward order position | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Letters | Α | В | С | D | Ε | F | G | Н | ı | J | K | L | М |
| Forward order position | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |
| Letters | Ν | 0 | Ρ | Q | R | S | Τ | U | ٧ | W | Χ | Υ | Ζ |
| | | | | | | | | | | | | | |

By using EJOTY and CFILORUX formulae, we can easily remember the position of letters of English alphabet.

(sounds like a medicine name)

(sounds like a girl's name Joti)

Coding-Decoding can be divided into following two types.

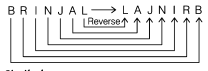
1. Letter Coding

In this type of coding, we deal with questions, in which the letters of a word are replaced by certain other letters according to a specific pattern/rule to form a code. You are required to detect the coding pattern/rule and answer the question(s) that are asked, based on that coding pattern/rule.

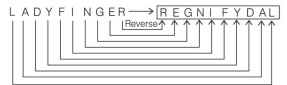
Example 1 In a coded language, BRINJAL is written as LAJNIRB. How will LADYFINGER be written in that code?

- (a) RNEGIFYDAL
- (b) RINEGFYDAL
- (c) REGNIFYDAL
- (d) RGENIFYDAL

Sol. (*c*) As,



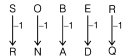
Similarly,



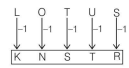
Example 2 In a certain code, SOBER is written as RNADQ. How LOTUS can be written in that code?

- (a) KNSTR
- (b) MPUWT
- (c) KMSTR
- (d) LMRST

Sol. (a) As,



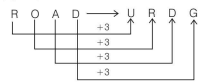
Similarly,



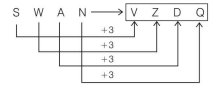
Example 3 In a certain code, ROAD is written as URDG. How is SWAN written in that code?

- (a) VXDQ
- (b) VZDQ
- (c) VZCP
- (d) UXDQ

Sol. (a) As,



Similarly,



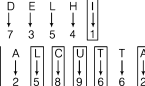
2. Number Coding

In this type, we deal with the questions in which the numerical code values are assigned to a word or alphabets according to predefined pattern. Candidates are required to identify the numerical pattern of coding, so that the given word can be transformed in same coding.

Example 4 If DELHI is coded as 73541 and CALCUTTA as 82589662, then how can CALICUT be coded?

- (a) 5279431
- (b) 5978013
- (c) 8251896
- (d) 8543691

Sol. (c) As,



Similarly,

and



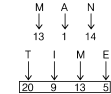
Example 5 If MAN is coded as 13-1-14, then

how, will you code TIME?

- (a) 20-9-13-5
- (b) 19-9-18-5
- (c) 19-18-5-6 (d) 20-8-13-5

Sol. (*a*) Here, the postional value of letters in English alphabet are given.

As,



Similarly,

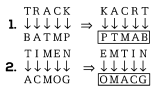
Practice Exercise

- **1**. In a certain language, 'TRACK' is coded as 'BATMP'. How is 'KACRT' coded in that language?
 - (a) PTMAB
- (b) OTMAB
- (c) PUMAB
- (d) PTMAE
- **2.** If in a certain language, 'TIMEN' is coded as 'ACMOG'. How is 'EMTIN' coded in that language?
 - (a) ONACG
- (b) OMACG
- (c) OMACN
- (d) OMBCG

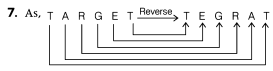
| 3. | In a certain language, 'LONGE' 'MNPQT'. How is 'EGNOL' code language? (a) TQPNM (b) PNMTO (c) TTPMN (d) PQTMI | ed in that 12 . Q | (a) EKPTQK (c) ELPTKQ In a code, 'J' then what w (a) WXCZ | UNE' is w | code of 'ST | E IXPF', 'AY'? |
|-----|--|----------------------------------|---|--|---|---------------------------------|
| 4. | In a certain language, 'MNOPQ as 'ABCDE'. How is 'QPONM' of that language? (a) EDCBA (b) BDCBA (c) CBABD (d) EDBCA | oded in | In a code, 'B 'CNNABX', t 'DELHI'? (a) EDMJG (c) DEGMJ | OMBAY' then wha | is coded as | . , |
| | In a certain language, 'TARGT' 'MOPGM'. How is 'RATGT' co language? (a) POTIM (b) POMG (c) QOTGM (d) POUGI | ded in that 14. M M | In a certain l '1234' and 'C 'SPARE' is as 'SCULPTURI (a) 145360234 | language, CLEAR' is s '90847', E' coded i | 'TOUR' is coded as '5 then how i | 66784' and s uage? |
| 6. | In a certain language, 'REASO' 'GPTMB'. How is 'AEROS' code language? (a) TGPMB (b) TPGBM (c) GPTBM (d) PTGMM | d in that 15 . | (c) 85360245 If 'LINGER' '98675', ther language | is '123456 1 'FIERCE | (d) 9536013 6' and 'FOR E' is coded i | 47 CE' is n that |
| 7. | In a certain language, 'TARGET as 'TEGRAT'. Then, how 'MANG in that language? (a) OONAM (b) JONAM (c) JOMAM (d) JONAM | OJ' is coded 16. | (a) 925675 (l) If 'MAGIC' i coded in tha (a) 57467 (l) If 'GIVE' is co | s '45876'. t languag b) 57368 | How is 'AI e? (c) 58448 | CMG' is (d) 57648 |
| 8. | In a certain language, 'NUMBE as 'UNBMRE'. How is 'GHOSTS that language? (a) GHOTSS (b) HGSOS (c) HGOTSS (d) HSGOS | R' is coded S' coded in 18. | coded as '92 | 4', how is b) 5724 coded as '. | 'GATE' coo (c) 5247 2134', 'EAR | ded? (d) 2547 CTH' is |
| 9. | In a certain language, 'FIRE' is 'DGPC'. How is 'SHOT' coded in language? (a) PFMR (b) QGMR (c) QFMR | 19. | (a) 29530 (l In a certain l then what is | the code | 'OUT' is '1 | (d) 25430 52120', (d) 914 |
| | In a certain language, 'GUN' is 'HVO'. Then, the coded form 'IH which word? (a) GAQ (b) HAT (c) HBT | 3U' is for 20 . (d) H A Q | In a certain l 1, 18, 13, 25. language? | language, . How is ' | 'ARMY' is LOVE' code | coded as |
| 11. | In a certain language, 'SOCAIL' as 'TQFENR', then 'DIMPLE' is | | (a) 12, 5, 4, 15 (c) 4, 5, 15, 22 | | (b) 12, 15, 2 (d) 13, 15, 2 | |
| | | 7113 M CI | J | | | |

| 1 | (a) | 2 | (b) | 3 | (a) | 4 | (a) | 5 | (b) | 6 | (b) | 7 | (d) | 8 | (b) | 9 | (c) | 10 | (b) |
|----|-----|----|-----|----|-----|----|-----|----|-----|----|-----|----|-----|----|-----|----|-----|----|-----|
| 11 | (a) | 12 | (b) | 13 | (d) | 14 | (d) | 15 | (a) | 16 | (d) | 17 | (c) | 18 | (b) | 19 | (d) | 20 | (b) |

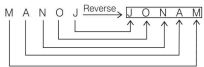
Hints & Solutions

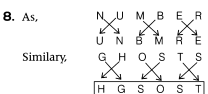


- **3.** In this question, L = M, O = N, N = P, G = Q, E = T. So, 'EGNOL' will be coded as 'TQPNM'.
- **4.** Here, M = A, N = B, O = C, P = D, Q = ESo, QPONM = EDCBA
- **5.** In this question, 'T = M, A = O, R = P, G = G. So, 'RATGT' will be coded as 'POMGM'.
- **6.** In this question, R = G, E = P, A = T, S = M, O = B. So, 'AEROS' is coded 'TPGBM'.



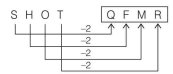
Similarly,

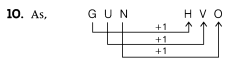


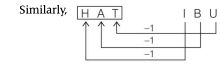


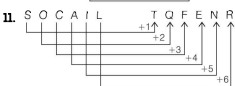


Similarly,

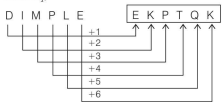


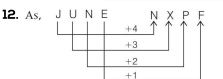




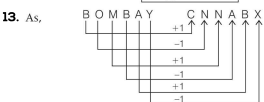


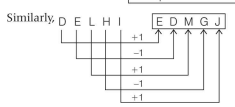
Similary,











- **14.** In this question, S = 9, C = 5, U = 3, L = 6, P = 0, T = 1, U = 3, R = 4 and E = 7. So, 'SCULPTURE' is '953601347'.
- **15.** In this question, F = 9, I = 2, E = 5, R = 6, C = 7. So, FIERCE is 925675.

- **16.** In this question, M = 4, A = 5, G = 8, I = 7, C = 6. So, 'AICMG' is '57648'.
- 17. The alphabets are coded as shown, i.e. G as 5, A as 2, T as 4 and E as 7. So, 'GATE' is coded as 5247.
- **18.** The alphabets are coded as shown, i.e. P as 2, E as 4, A as 1, R as 5 and L as 3. So, 'PEARL' is coded as '24153'.
- **19.** O = 15, U = 21, T = 20 (Positional value) and OUT = 152120. So, IN = 914



Try Yourself

- 1) In a certain code, 'TARUNG' is coded as 'NITEKA'. How is 'GNRUAT' coded in that language?
 - (a) NETKAI
- (b) KAENTI
- (c) AKTEIN
- (d) AKETNI
- 2) In a certain language, 'REPEAT' is coded as 'SDQDBS'. How is 'SOURCE' coded in that language?
 - (a) DDQVNT
- (b) TVNDQD
- (c) TNVQDD
- (d) NTQVDD
- 3) If 'BROWN' is coded as 'ZPMUL'. How is 'VIOLET' will be coded as
 - (a) CRJMGT
- (b) TGMJCR
- (c) MJTGCR
- (d) GMTCJR
- 4) If in a code language, 'MADRAS' is coded as 'TBSEBN'. How is 'NEW DELHI' coded in that language?
 - (a) JIMFEXFO
- (b) OXEMFIJ
- (c) MIJEFXOF
- (d) FEXOFMIJ
- 5) If 'BEAT' is written as 'GIDV', How is 'SOUP' will coded in that language?
 - (a) SXXR
- (b) XSXR
- (c) XRSY
- (d) RXXS

- 6) If 'SYSTEM' is written as 'SYSMET', and 'NEARER' as 'AENRER'. How is 'FRACTION' will coded in that language?
 - (a) CARFNOIT
- (b) NOITCARF
- (c) RAFCNOIT
- (d) CASFNOIT
- 7) If 'MEDICO' is coded as 'PBGFFL', then 'DOCTOR' will be coded as
 - (a) ROQFLG
- (b) FLGORQ
- (c) GLFQRO
- (d) FQLRRO
- 8) If 'SCIENCE' is coded as 'UFMJTJM', then 'GENE' will be coded as
 - (a) IHRJ
 - (b) JJRH
- (c) HIRJ
- (d) JRHI
- 9) If 'HINDU' is coded as '61257' and 'MAN' is coded as '932', then 'INDIA' will coded as (b) 51232 (c) 12513 (d) 15132 (a) 21513

5 (b)

10 (b)

- **10)** If 'ACNE' is coded as '1, 3, 14, 5', then 'BOIL' will be coded as
 - (a) 5, 31, 21, 25
- (b) 2, 15, 9, 12
- (c) 5, 29, 19, 25
- (d) 5, 29, 19, 27

Answers

1 (c) **2** (c) (b) 3 4 (a) 6 (a) **7** (c) 8 (a) **9** (c)