

Letter Analogy Questions and Answers Pdf

In each of the following questions, there is some relationship between the two terms of the left of :: and the same relationship holds between the two terms to its right. Also, in each questions, one term either to the right of :: or to the left of its missing.

Question: 1

ASTN : ZTSO :: MSUB : ?

- (A) LRRC
- (B) LTTA
- (C) NTVC
- (D) LTTC

Ans: D

The first and third letter of the first group are each moved one step backward while the second and fourth letters are each moved one step forward to obtain the corresponding letters of the second group.

Question: 2

PALE : LEAP :: POSH : ?

- (A) HSOP
- (B) POHS
- (C) SHOP
- (D) None of these

Ans: C

The first, second, third and fourth letters of the second group are respectively the third, fourth, second and first letters of the first group.

Question: 3

KMF : LLH :: RMS : ?

- (A) SLR
- (B) SLU
- (C) SSU
- (D) SUS

Ans: B

The first and third letters of the first group are respectively moved one and two steps forward while the second letter is moved one step backward to obtain the corresponding letters of the second group.

Question: 4

EIGHTY : GIEYTH :: OUTPUT : ?

- (A) TUOTUP
- (B) TUOUTP
- (C) UTOPTU
- (D) UOTUDT

Ans: A

The first three letters and the last three letters of the first group are separately reversed in order to obtain the second group.

Question: 5

? : QEHMDF :: WIDELY : HVCDXK

- (A) DEMAND
- (B) FRANCE
- (C) FRINGE
- (D) STRING

Ans: C

Each letter of the first group is moved one step backward and then the first two and the last two letters are written in a reverse order to obtain the second group.

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