

Reasoning

Alphabets - Basics

Level-1

Q1 From the given alternatives select the word which can be formed using the letters of the given words:

FORBEARANCE

- (A) Appearance (B) Format
(C) Rare (D) Forbidden
(E) None of these

Q2 Directions: Read the information given below carefully and answer the following question.

If in the word “**TRANSFORM**” all consonants are replaced with their opposite letter according to alphabetical order then how many vowels are there in the new arrangement?

- (A) Two (B) One
(C) Three (D) More than four
(E) Four

Q3 How many such pairs of letters are in the word “**AFRICA**” which has as many letters between them as there are in the English alphabetical series (both forward and backward)?

- (A) 1 (B) 3
(C) 5 (D) 4
(E) 2

Q4 How many such pairs of letters are in the word “**COUNTER**” which has as many letters between them as there are in the English alphabetical series (both forward and backward)?

- (A) 1 (B) 3
(C) 5 (D) 4
(E) 2

Q5 How many such pairs of letters are in the word “**CRICKET**” which has as many letters between them as there are in the English alphabetical series (both forward and backward)?

- (A) 2 (B) 3

- (C) 5 (D) 4
(E) 1

Q6 How many such pairs of letters are in the word “**FLIPKART**” which has as many letters between them as there are in the English alphabetical series (both forward and backward)?

- (A) 1 (B) 3
(C) 5 (D) 4
(E) 2

Q7 How many such pairs of letters are in the word “**INSPIRATION**” which has as many letters between them as there are in the English alphabetical series (both forward and backward)?

- (A) 4 (B) 5
(C) More than 6 (D) 6
(E) 3

Q8 How many such pairs of letters are in the word “**MASTERMIND**” which has as many letters between them as there are in the English alphabetical series (both forward and backward)?

- (A) 2 (B) 3
(C) 5 (D) 4
(E) None of these

Q9 How many such pairs of letters are in the word “**ROCKSTAR**” which has as many letters between them as there are in the English alphabetical series (both forward and backward)?

- (A) 1 (B) 3
(C) 2 (D) 4
(E) 5

Q10 How many such pairs of letters are there in the word “**ANIKET**” each of which has as many letters between them in the word as in the English alphabet?

- (A) Four (B) One



- (C) Two (D) More Than Four
(E) None of these
- Q11** How many pairs of letters are there in the word “ANACHRONISM” which has as many letters between them as we have in the English alphabetical series (from both forward and backward direction)?
(A) Two (B) Three
(C) Four (D) Five
(E) Six
- Q12** How many such pairs of letters are there in the ‘SEQUENTIAL’ each of which has as many letters between them in the word as in the English Alphabet ?
(A) Three (B) None
(C) Two (D) One
(E) Four
- Q13** How many such pair of letters are there in the ‘ENTHUSIASTIC’ each of which has as many letters between them in the word as in the English Alphabet ?
(A) None
(B) One
(C) Two
(D) Three
(E) More than three
- Q14** If it is possible to make a meaningful word with the second, fourth, fifth, and eighth letters of the word ‘ACHIEVED’, then which of the following will be the third letter from the right end of that meaningful word? If no meaningful word can be made, give ‘X’ as the answer. If more than one meaningful word can be made, give ‘Y’ as the answer.
(A) X (B) I
(C) Y (D) D
(E) C
- Q15** Find the most appropriate option:
CAX, EBV, GCT, ? , KEP
(A) IER (B) HDR
(C) IDR (D) HER
(E) JDR
- Q16** If all the digits of the given number “8715427243” are arranged in ascending order from left to right, then what will be the sum of 3rd, 6th and 9th digits (from the left end) of the number so formed after rearrangement?
(A) 16 (B) 15
(C) 18 (D) 13
(E) None of these
- Q17** If in the given number “3852364718” 1 is added to the odd digits and 1 is subtracted from the even digits then what will be the sum of the digits which are 3rd from the right end and 5th from the left end in the number thus formed after rearrangement?
(A) 15 (B) 13
(C) 16 (D) 12
(E) 11
- Q18** If all the consonants of the word ‘HAIRSTYLE’ are replaced by succeeding letters in the alphabetical series then how many vowels in new words?
(A) 6 (B) 3
(C) 5 (D) 4
(E) 2
- Q19** If all the even numbered place value letters of the word " LANDSCAPE " are replaced by the immediately next alphabet according to English alphabet, then all letters are arranged in reverse alphabetical order from left to right then find which alphabet will appear exactly in the middle of the word?
(A) D (B) N
(C) E (D) A
(E) Q
- Q20** If all the letters INFLUENCE are replaced by their opposite letter according to the English alphabet then what is the difference between the number of consonants and vowels?
(A) 8 (B) 4
(C) 5 (D) 3
(E) 2



Answer Key

Q1 (C)

Q2 (D)

Q3 (A)

Q4 (A)

Q5 (A)

Q6 (B)

Q7 (C)

Q8 (B)

Q9 (C)

Q10 (B)

Q11 (C)

Q12 (E)

Q13 (D)

Q14 (C)

Q15 (C)

Q16 (D)

Q17 (D)

Q18 (C)

Q19 (C)

Q20 (C)



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Hints & Solutions

Q1 Text Solution:

All words in 'Rare' belongs to the letters of the word FORBEARANCE.

Q2 Text Solution:

After fulfill the above condition, we get:-

GIAMHUOIN

So, final answer is:- 5

Q3 Text Solution:

A F R I C A - 1 6 18 9 3 1



One such pair is there in forward and backward.

Q4 Text Solution:

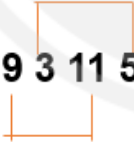
C O U N T E R - 3 15 21 14 20 5 18



One such pair is there forward and backward.

Q5 Text Solution:

C R I C K E T - 3 18 9 3 11 5 20



Two such pairs are there forward and backward.

Q6 Text Solution:

F L I P K A R T (backward from A)

F L I P K A R T (forward from I)

F L I P K A R T (forward from P)

Here, three pairs formed i.e, AF, IK, and PT

Q7 Text Solution:

I N S P I R A T I O N (Forward from N)

I N S P I R A T I O N (Forward from N)

I N S P I R A T I O N (Forward from N)

I N S P I R A T I O N (Forward from P)

I N S P I R A T I O N (Forward from P)

I N S P I R A T I O N (Forward from R)

I N S P I R A T I O N (Backward from N)

Here, seven pairs formed i.e, NP, NR, NT, PR, PT, RT, and NO

Q8 Text Solution:

MASTERMIND - 13 1 19 20 5 18 13 9 4



Three such pairs are there forward and backward.

Q9 Text Solution:

R O C K S T A R (Forward from S)

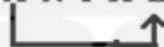
R O C K S T A R (Backward from R)

Here, two pairs formed i.e, ST, and RT

Q10 Text Solution:

There is only one pair.

A N I K E T


Q11 Text Solution:

A N A C H R O N I S M



Therefore, there are four pairs of letters that has as many letters between them as we have in the English alphabetical series (from both forward and backward direction).

Q12 Text Solution:

There is no forward pair but the backward pairs are AE, NQ, NS, and QS.

Q13 Text Solution:

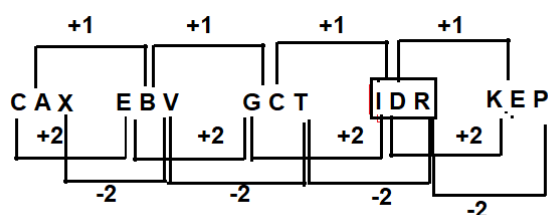
The forward pair are ST, EH and the backward pair is IN.

Clearly, 3 pairs are in the word.

Q14 Text Solution:


Ans.(c) DICE and ICED

Q15 Text Solution:



Q16 Text Solution:

Given number – 8715427243

After arranged in ascending order – 1223445778

So, the required sum – 13

Q17 Text Solution:

Number-3852364718

After rearrangement- 4761453827

Sum= 8+4=12

Q18 Text Solution:

HAIR STYLE

Consonant replaced by succeeding letter: I A I S T U
Z M E

No of Vowels in new word is - A I I U E

Q19 Text Solution:

1 2 3 4 5 6 7 8 9

LANDSCAPE

Even numbered place value letters are replaced
immediately next alphabet: L B O E S D A Q E

All letters are arranged in reverse alphabetical order:

Q S N L E E D B A

Letter that appear exactly in the middle-

Q S N L E E D B A

Q20 Text Solution:

INFLUENCE

Letters are replaced by their opposite: R M U O F V
M X V

Letter according to english alphabet

No. of consonants are 7 = R M F V M X V

No.of vowels are 2 = U O

Therefore, difference between number of consonants
are vowels

7-2=5



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