## **ALPHABET TEST**

## **TYPE-1:LETTER-WORD PROBLEMS**

- **Ex.1.** How many such pairs of letters are there in the word INSTRUCTION which have as many letters between them in the word as in the English alphabet?
- a) One
- b) Two
- c) Three
- d) Four
- **Ex.2.** How many such pairs of letters are there in the word CORPORATE each of which has as many letters in the same sequence between them in the word as in the English alphabet?
- a) None
- b) 1
- c) 2
- d) 3
- **Ex.3**. How many such letters are there in the word BACKLASH each of which is as far away from the beginning of the word as it is from the beginning of the English alphabet?
- a) None
- b) 1
- c) 2
- d) 3
- **Ex.4.** If the letters in the word POWERFUL are rearranged as they appear in the English alphabet, the position of how many letters will remain unchanged after the rearrangement?
- a) None
- b) 1
- c) 2
- d) 3
- **Ex.5.** If the first three letters of the word COMPREHENSION are reversed, then the last three letters are added and then the remaining letters are reversed and added, then which letter will be exactly in the middle?
- a) H
- b) N
- c) R
- d) **S**
- **Ex.6.** If the first and the third letters in the word NECESSARY were interchanged, also the fourth and the sixth letters, and 7<sup>th</sup> and 9<sup>th</sup> letters, which of the following would be the seventh letter from the left?
- a) A
- b) Y
- c) R
- d) E
- **Ex.7.** Which of the following will be the changed form of the word OBLIQUE when the word is written again by substituting each vowel by the second letter following it in the English alphabet

and substituting each consonant by the third letter following it in the English alphabet?

- a) MEDGTSD
- b) OEOKTXG
- c) **QEOKTWG**
- d) RDNLSXH

## **EXERCISE**

- Q1. How many such pairs of letters are there in the word CLEARING each of which has two letters between them in the word as also in the alphabet?
- a) Nil
- b) 1
- c) 2
- d) .
- Q2. How many pairs of letters are there in the word REPURCUSSION which have as many letters between them in the word as in the alphabet and that too in the same order?
- a) Nil
- b) 1
- c) 2
- d) 3
- **Q3.** The position of how many letters in the word BRAKES remains unchanged when they are arranged in the alphabetical order?
- a) 3
- b) 1
- c) 2
- d) More than 3
- **Q4**. If the letters of the word TRANSFORM are arranged as they appear in the English alphabet, then the position of how many letters will remain unchanged after such rearrangement?
- a) 1
- b) 2
- c) 3
- d) none
- **Q5.** The position of how many letters in the word WONDERFUL will remain unchanged when the letters with in the word are arranged alphabetically?
- a) None
- b) 1
- c) 2
- d) 3
- **Q6.** If the letters in the word UNDERTAKING are arranged in the alphabetical order, which one will be in the middle in the order after the rearrangement?
- a) G
- b) I
- c) K
- d) N
- **Q7.** Which letter in the word CYBERNTICS occupies the same position as it does in the English alphabet?
- a) C
- b) E
- c) I
- d) T

	and likewise the positions of the 4 <sup>th</sup> and 14 <sup>th</sup> letters,
<b>Q9.</b> If the positions of the first and the last letters	the 3 <sup>rd</sup> and 10 <sup>th</sup> letters, the 2 <sup>nd</sup> and 11 <sup>th</sup> letters and
in the word DISTRIBUTE are interchange;	the first and 13 <sup>th</sup> letters are interchanged, which of
similarly the position of the second and the seventh,	the following will be the 12 <sup>th</sup> letter from the right
the third and the eight and so on, which of the	end?
following letters will be the fifth from the left after	a) I b) O c) R d) T
interchanging the positions?	
a) E b) I c) S d) T	
	<b>Directions (Question 1 to 10): Each of the following</b>
<b>Q10.</b> The positions of the first and the eight letters	questions, find out which of the letter-series follows
in the word WORKINGS are interchanged.	the given rule.
Similarly the positions of the 2nh and the 7 <sup>th</sup> letters	O1 Novelor of latter distribution of latter than the latter of latter of latter than the latter of
are interchanged and the positions of the 3 <sup>rd</sup> and the	<b>Q1</b> .Number of letters skipped in between adjacent letters in the series is two.
6 <sup>th</sup> letters are interchanged with each other, which	a) MPSVYBE b) QSVYZCF
of the following will be the 3 <sup>rd</sup> letter to the left of R	c) SVZCGJN d) ZCGKMPR
after rearrangement?	C) SVZCOJIV U) ZCORIVII K
a) G b) I c) N d) S	Q2. The group of letters should not contain more
	than two vowels.
<b>Q11.</b> If the positions of the 3 <sup>rd</sup> and the 10 <sup>th</sup> letters	a) BDEJOLY b) JKAPIXU
of the word DOCUMENTATION are	c) PRAQEOS d) ZILERAM
interchanged, and likewise the position of the 4 <sup>th</sup>	0) 11412202
and 7 <sup>th</sup> letters, the second and the sixth letters, is	Q3. Number of letters skipped in between adjacent
also interchanged, which of the following will be	letters in the series is odd.
11 <sup>th</sup> letter from the right end?	a) BDHLR b) EIMQV c) FIMRX d) MPRUX
a) C b) I c) T d) U	
	Q4. Number of letters skipped in between adjacent
Q12. If the first and the second letters of the word	letters in the series is equal.
UNPRECEDENTED are interchanged with the last	a) HKNGSW b) RVZDFG c) RVZDHL d) SUXADF
and the second last letter and similarly the 3 <sup>rd</sup> and	
the 4 <sup>th</sup> letters are interchanged with the 3 <sup>rd</sup> and the	Q5. Number of letters skipped in between adjacent
4 <sup>th</sup> letters from the last respectively, then what will	letters in the series is consecutive even numbers.
be the 7 <sup>th</sup> letter to the right of the 3 <sup>rd</sup> letter from the	a) ADIPY b) CDFIM c) DFJPX d) GIMSZ
left?	
a) C b) E c) P d) R	<b>Q6.</b> Number of letters skipped in between adjacent
2) 2	letters in the series are multiple of 3.
Q13. If the last four letters of the word	a) AELPZ b) DHLPU c) GKOTZ d) LORUX
CONCENTRATION are written in reverse order	O= N_ 1
followed by next two in the reverse order and next	Q7. Number of letters skipped in between adjacent
three in the reverse order and then followed by the	letters in the series is in the order of 2, 5, 7, 10.
first four in the reverse order, counting from the	a) CEGLT b) FNKOT c) QTZHS d) SYBEP
left, which letter would be eight in the new	Q8. Number of letters skipped in between adjacent
arrangement?	letters in the series is constant.
a) N b) T c) E d) R	a) SPMJG b) SPNLJ c) SQOLJ d) WUTRQ
u) 1	a) ST M3G b) ST M2S c) SQOES d) WOTKQ
Q14. If in the word DISTURBANCE, the first	<b>Q9.</b> Number of letters skipped in between adjacent
letter is interchanged with the last letter, the second	letters in the series is increased by one.
letter is interchanged with the tenth letter and so on,	a) CIOUBK b) HLPTXN c) CHMRWB d) CEHLQW
The second secon	
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**Q8.** If the first and second letters in the word DEPRESION were interchanged, also the third and

the fourth letters, the fifth and sixth letters and so

on, which of the following would be the seventh

c) I

d) None of these

letter from the right?

a) R

b) O

which letter would be come after 't" in the newly

**Q15**. If the positions of the  $5^{th}$  and the  $12^{th}$  letters

of the word GLORIFICATIONS are interchanged,

c) S

d) D

b) N

formed word?

a) I

<b>Q10.</b> Number of letters skipped in between adjacent letters in the series starting from behind increases
by one.
a) OIGDC b) OMJFA c) OMKIG d) ONLKJ
TYPE-2:ALPHABETICAL QUIBBLE
Answers the given questions based on the following English alphabet: ABCDEFGHIJKLMNOPQRSTUV WXYZ
<b>Ex.1</b> Which letter is fifth to the right of the 18 <sup>th</sup>
letter from your right hand? a) C b) D c) E d) N
Ex.2. If all vowels are removed from the alphabet, which letter will be the 7 <sup>th</sup> to the right of the fifth letter from the left?  a) L  b) M  c) N  d) P
<b>Ex.3.</b> If every alternate letter, starting with a, is removed from the alphabet, which letter among the remaining letter would be the 3 <sup>rd</sup> to the right of the fifth letter from the right?  a) X  b) V  c) L  d) J
Ex.4. If A and B are written as B and A, c and D are written as D and C, E and F are written as F and E, and so on till the end of the alphabet, what will be the position of m from your right?  a) 11 <sup>th</sup> b) 12 <sup>th</sup> c) 13 <sup>th</sup> d) 14 <sup>th</sup>
Ex.5. If the above alphabet is arranged in reversed order, which letter will be 12 <sup>th</sup> to the left the 16 <sup>th</sup> letter from your left?  a) D  b) V  c) W  d) X