

# REASONING QUIZ

**Directions (1-5): Study the following series and answer the questions referring to the word sequence given below:**

**YOM MJK UGJ IMX KQZ**

**Q1. If words are arranged according to the alphabetical series from left to right, then which word is third from the left end?**

- (a) UGJ
- (b) IMX
- (c) KQZ
- (d) MJK
- (e) None of these

**Q2. If each letter in each of the word is arranged according to the alphabetical series, then which is the 2nd letter of the word, which is fourth from the left end?**

- (a) Y
- (b) X
- (c) M
- (d) I
- (e) None of these

**Q3. If each vowel of each word is changed to its next letter according to the alphabetical series, then How many meaningful words will be formed?**

- (a) Two
- (b) None
- (c) One
- (d) Three
- (e) None of these

**Q4. If each consonant of each word is changed to its previous letter according to the alphabetical series, then How many words will be there which contains atleast one vowels?**

- (a) Two
- (b) None
- (c) Three
- (d) Four
- (e) None of these

**Q5. If first and second letter of each word are interchanged with each other, then how many meaning words will be formed?**

- (a) Two
- (b) None
- (c) One

- (d) Three
- (e) None of these

**Directions (6-10): Study the following series and answer the questions referring to the word sequence given below:**

**ROMS KSAM SBOS MTES ADIM**

**Q6. If words are arranged according to the reverse alphabetical series from right to left, then which word is second from the left end?**

- (a) SBOS
- (b) KSAM
- (c) ROMS
- (d) ADIM
- (e) None of these

**Q7. If all the words are arranged according to alphabetical order and then each letter in each of the word is arranged according to alphabetic series then how many letters between the 2nd letter of word which is 2nd from left and 3rd letter of the word which is 2nd from right according to alphabetic series?**

- (a) Six
- (b) Three
- (c) Four
- (d) Seven

(e) None of these

**Q8. If each vowel of each word is changed to its next letter according the alphabetical series, then How many letters are there between 3rd letter of the word which is 2nd from left end and 3rd letter of the word which is 3rd from right end?**

(a) 2

(b) 12

(c) 13

(d) 11

(e) None of these

**Q9. If 1st and 2nd letter of each word is changed to its next letter according the alphabetical series, then How many words are there which contains more than one vowel ?**

(a) Two

(b) None

(c) One

(d) Three

(e) None of these

**Q10. If all the vowels are dropped within each word, then how many meaningful words will be formed?**

- (a) Two
- (b) None
- (c) One
- (d) Three
- (e) None of these

**Directions (11-15): In each of the questions given below, a group of letters is given followed by some combinations of numbers/symbols. You have to find out which of given combinations correctly represents the group of digits based on the numbers/symbols codes and the conditions given below. If none of the given combinations represents the group of digits correctly, give (e) i.e. 'None of these' as the answer.**

**Condition for coding the group digits:**

**(i) If the first letter is vowel and last letter is consonant, then the codes for the first and the last letter are to be interchanged.**

**(ii) If the first as well as the last letter is vowel, then both are to be coded by the code for the last letter.**

**(iii) If the first as well as the last letter is consonant, then both are to be coded by the code for the first letter.**

**Q11. OMQEFD**

- (a) # < @\$2?
- (b) # < @2\$?
- (c) # < @2\$?
- (d) # < @\$?2
- (e) None of these

**Q12. ADMHJIO**

- (a) ?# < 53?>
- (b) ?# < 5> 3?
- (c) ?# < 35> ?
- (d) ?# < 53> ?
- (e) None of these

**Q13. KFEQOHM**

- (a) &2\$@?&5
- (b) &2\$@?5&
- (c) &2\$@5?&
- (d) &2\$?@5&
- (e) None of these

**Q14. DAQMKI**

- (a) #8@<>&
- (b) #8@&<>
- (c) #8@<&>
- (d) #@8<&>
- (e) None of these

**Q15. IEFKDQ**

- (a) @2\$&#>
- (b) @\$&2#>
- (c) @\$2&>#
- (d) @\$2&#>
- (e) None of these

**ANSWERS**

- 1. D**
- 2. C**
- 3. B**
- 4. D**

**5. C**

**6. B**

**7. A**

**8. C**

**9. A**

**10. B**

**11. A**

**12. D**

**13. B**

**14. C**

**15. D**