

**WORD ARRANGEMENT  
MISCELLANEOUS QSNS**

**Direction (1-5): Answer the questions based on information given below.**

**E 6 D # B 8 7 J 4 % G 0 F 9 C S & V \* P W 1 @**

**3 N \$ R 2 ! Y M 5 ^**

**Step 1: The letter immediately preceded by a symbol and immediately followed by a number is changed to the second succeeding letter in the english alphabets.**

**Step 2: The numbers immediately following letter and immediately preceding symbol is added with three.**

**Step 3: If any letter is repeated, then replace the repeated letter with the third succeeding letter in English alphabets (if A comes twice then first "A will remain same and the second repeated "A will be replaced by succeeding letter). Also, if any number is repeated, then remove the number from the series. (If 9 comes twice then first "9 will remain same and the second repeated "9" will remain same and the second repeated "9" will be removed)**

**Note: Step 1 is followed by step 2, step 2, is followed by step 3.**

**1. How many letters are immediately preceded by a number and immediately followed by a symbol in the final series (i.e. step)**

**(a) One**

**(b) Two**

**(c) None**

**(d) Three**

**(e) More than three**

**2. Which of the following element is seventh to the right of the Sixteenth from the left end the final series?**

**(a) @**

**(b) N**

**(c) 3**

**(d) 1**

**(e) None of three**



**3. How many numbers are three between the fourth element from the left end and eleventh element from the right end in the final series?**

**(a) None**

**(b) One**

**(c) Two**

**(d) Three**

**(e) More than three**

**4. If all the symbols are dropped from the final series, than which of the following element is thirteenth from the right end?**

**(a) 9**

**(b) C**

**(c) F**

**(d) 0**

**(e) None of these**

**5. What is the position of the first symbol towards the left of 4 in the final series?**

**(a) Immediate next**

**(b) Second from 4**

**(c) Third from 4**

**(d) Fourth from 4**

**(e) None of these**

**6. If the third letter from the left end of the words is taken after arranging the letters of each word in alphabetical order within the word, which of the following option has the maximum number of consonants?**

- (a) Abroad, Accept, Active**
- (b) Battle, Beauty, Become**
- (c) Centre, caught, cancer**
- (d) Danger, defeat, degree**
- (e) Engine, Ending, Employ**



**7. If the middle letters of the all the words are taken, which of the following will form a meaningful word and each letter used only once?**

**(a) Actor, drawn, event, women**

**(b) Brain, bring, badly, later**

**(c) Click, clear, cover, gross**

**(d) Broad, evnt, alive, anger**

**(e) Field, above, hotel, fixed**

**8. If the second letters from the right end of all the words are taken after arranging the letters of each word in reverse alphabetical order within the word, which of the following options has the none vowel?**

- (a) Bath, area, back, coal**
- (b) Date, came, good, ford**
- (c) Hang, held, item, king**
- (d) made, meal, pain, rock**
- (d) none of these**

**9. If the letters of the all the words are changed to the next successive letter in alphabetical order, then which of following options has the maximum number of vowels obtained?**

- (a) Art, ask, bet, big**
- (b) Box, bug, cow, dip**
- (c) Eye, guy, hit, hot**
- (d) Map, met, nug, oil**
- (e) Pin, red, row, say**

**10. If the vowels are changed to the next successive letter and the consonants are changed to the previous letter of all the words in alphabetical order, then which of the following options has the last letter of the word is a vowel?**

- (a) Ability, billion, Capture**
- (b) Circuit, cloths, college**
- (c) Culture, Exited, Factory**
- (d) Forever, Gateway, Justify**
- (e) None of these**