1. How many meaning full English words can be formed using the second, third, fifth and seventh letters of the word 'EXPRESSION' using each letter once in each word?
O One
O Three
O None
O Four
O Two
2. How many pairs of letters are there in the word 'AUTOMATION' which have as many letters between them in the word as in alphabetical series?
O Three
O Two
O Only One
O None
O More than three
3. If the letters in the word 'CONFUSE' are rearranged as they appear in the English alphabet then the position of how many letters will remain unchanged after the rearrangement?
O Two
O More than three
O Three
O None
O One
4. If it is possible to make only one meaningful word with the first, the third, the fifth and the sixth letters of the word 'FANTASTIC', which of the following will be last letter of the word? If no such word can be made, give ' A ' as the answer and if more than one such words can be made give ' $B$ ' as the answer.
$\bigcirc$ A
O B
O N
O F
O S
5. Which word will come third if all of them are arranged alphabetically as in a dictionary?
O East
O Earth
O Earn

O Early
Eat
6. How many meaning full English words can be formed using the third, fifth, eighth, ninth and last letters of the word 'ABBREVIATION' using each letter once in each word?
O One
O None
O Three
O More than three
O One
7. How many pairs of letters are there in the word 'MARSHMALLOW' which have as many letters between them in the word as in alphabetical series?
O One
O None
O Three
O Two
O Four
8. If the letters in the word 'BLUESTOCKING' are rearranged as they appear in the English alphabet then the position of how many letters will remain unchanged after the rearrangement?
O None
O Two

- One

O More than five
O None of these
9. If it is possible to make only one meaningful word with the second, fourth, fifth, ninth and last letters of the word 'HYDROMAGNETICS', which of the following will be third letter of the word? If no such word can be made, give ' X ' as the answer and if more than one such words can be made give ' $Y$ ' as the answer.

| 0 | $Y$ |
| :---: | :---: |
| 0 | N |
| 0 | O |
| 0 | X |
| 0 | R |

10. Which word will come last if all of them are arranged alphabetically as in a dictionary?
O Beer

O Bear
O Beautiful
O Bean
O Beneficial

