

ODD ONE OUT - Number

Solution

- | | | | |
|---------------|---|---------------|--|
| 1.(B) | In all other pairs, the first number when divided by the second leaves 1 as remainder. | 12.(C) | The sequence in all other groups is +3, +1, +4. In option (c) the sequence is disturbed. |
| 2.(D) | In all other pairs, both numbers are in increasing order. | 13.(D) | In all other groups, one letter occurs twice. |
| 3.(A) | All other numbers are perfect squares. | 14.(B) | In each group; the alphabet at positions-first, fourth, second, fifth and third, form a natural sequence. |
| 4.(B) | In all other numbers multiply second number by 7 then add 1 to get the first number. | | In option (b) the alphabet at positions first, fourth, fifth, second and third, form the natural sequence. |
| 5.(C) | In all other pairs, sum of the digits of both the numbers is the same. | 15.(C) | In all other groups, the first and second as well as the third and fourth letters are alternate, and the third letter is three steps ahead of the second letter. |
| 6.(D) | In each group, the sequence of alphabet, irrespective of the case, is +2. Only in option (d) the sequence is in natural order (+1). | 16.(B) | In all other groups the two letters on the right fit between the two letters on the left. |
| 7.(A) | In all other groups, first and third letters as well as fourth and second letters are alternative. | 17.(C) | In all other groups the single letter in first part is repeated in the second and vice versa. |
| 8.(D) | In all other groups, the difference is of +2 except option (d). | 18.(B) | In all other groups only the vowel is in lower case in the first part and in second part the case is reversed. |
| 9.(C) | In all other groups, the number of letters skipped between two consecutive letters increases by one from left to right. | 19.(B) | In all other groups the letter in the first part are written backwards in the second part. |
| 10.(D) | In all other groups, each of the first three letters is four steps ahead of the next letter. | 20.(A) | All other pairs have only vowels. |
| 11.(C) | The sequence of alphabet in each group is in reverse order. Only option (c) has sequence in disturbed order. | | |