



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) 14.(B)	In all other groups, one letter occurs twice. In each group; the alphabet at positions-
3.(A)	All other numbers are perfect squares.		first, fourth, second, fifth and third, form
4. (B)	In all other numbers multiply second		a natural sequence.
	number by 7 then add 1 to get the first		In option (b) the alphabet at positions first,
	number.		fourth, fifth, second and third, form the
5.(C)	In all other pairs, sum of the digits of both		natural sequence.
	the numbers is the same.	15. (C)	In all other groups, the first and second as
6.(D)	In each group, the sequence of alphabet,		well as the third and fourth letters are
	irrespective of the case, is +2. Only in		alternate, and the third letter is three steps
	option (d) the sequence is in natural order	4.5.5	ahead of the second letter.
	(+1).	16.(B)	In all other groups the two letters on the
7.(A)	In all other groups, first and third letters as	2606	right fit between the two letters on the left.
	well as fourth and second letters are	17.(C)	In all other groups the single letter in first
0 (D)	alternative. In all other groups, the difference is of +2	m 🚛	part is repeated in the second and vice
8.(D)			versa.
0 (C)	except option (d).	18.(B)	In all other groups only the vowel is in
9.(C)	In all other groups, the number of letters		lower case in the first part and in second
	skipped between two consecutive letters increases by one from left to right.	19.(B)	part the case is reversed. In all other groups the letter in the first
10.(D)	In all other groups, each of the first three	19.(D)	part are written backwards in the second
10.(D)	letters is four steps ahead of the next		part are written backwards in the second
	letter.	20.(A)	All other pairs have only vowels.
11.(C)	The sequence of alphabet in each group is	40.(A)	Thi other pairs have only vowers.
11.(0)	in reverse order. Only option (c) has		
	sequence in disturbed order.		
	sequence in distanced order.		