Playing with Numbers: Worksheet -10

1. Fifth multiple of 9 is			l J
(A) 54	(B) 45	(C) 36	(D) 27
2. Find the multiples of 7 which is greater than 360 but less than 370.			
			[]
(A) 363	(B) 364	(C) 368	(D) 369
3. Sixth multiple of 1	1 is		[]
(A) 55	(B) 66	(C) 77	(D) 88
4. Every multiple of a given number is to that number.			
(A) Greater th	nan	(B) Less than	[]
(C) Greater than o <mark>r equal (D</mark>) Less than or			r equal
5. First three multiple	es of <mark>10 are</mark>		[]
(A) 10, 20, 30) (B) 1, 2, 5	(C) 11, 12, 13	(D) 7, 8, 9
6. Fifth multiple of 9 is			[]
(A) 54	(B) 45	(C) 36	(D) 27
7. Multiples of any number are			[]
(A) Finite	(B) Infinite	(C) Base <mark>d on nu</mark> mber	(D) None
8. Which of the following is multiple of both 6 and 8 []			
(A) 54	(B) 48	(C) 36	(D) 56
9. The multiple of eve	en number is		[]
(A) Only Even	n (B) only odd	(C) either even or ode	d (D) None
10. The multiple of odd number is			
(A) Only Even	n (B) only odd	(C) either even or ode	d (D) None

