A) Circle the numbers that are divisible by 2.

42,391	186	78	29	513	92,460
8,862	105,743	41,346	6,437	375,648	86,435
250,860	17	546,825	75,722	3,769	734

A) Circle the numbers that are divisible by 3.

561	438,946	1,605	85,634	507,888	764,593
6,710	26,823	946	80,469	27,365	6,777
182,976	5,975	43,824	20,083	3,180	964,136

B) Circle the numbers that are divisible by 4.

25,368	7,526	317,740	945,341	32,844	512
645	3,892	2,442	15,012	52,186	8,409
53,420	301,570	481,664	225	837	6,236

B) Circle the numbers that are divisible by 6.

	23,789	6,020	77,460	204,804	997	86,543
	122,472	5,658	104,569	3,341	516	6,210
	2,034	76,103	34,146	445,110	2,419	751,045
C) Circle the numbers that are divisible by 8.						
	964,726	86,340	101,088	4,456	3,233	50,736
	5,232	4,900	30,384	197,520	507,123	6,481
	27,568	4,584	38,676	2,975	46,672	768,945
C) Circle the numbers that are divisible by 9.						
	477	750,413	643	98,631	1,449	73,062
	601,792	267,786	86,823	2,469	34,796	3,708
	681,435	520	173,595	59,994	4,597	97,621

1)	69,810	2)	5,783
	Is it divisible by 2?		Is it divisible by 3?
	Is it divisible by 5?		Is it divisible by 4?
	Is it divisible by 10?		Is it divisible by 12?
3)	369	4)	8,918
	Is it divisible by 2?		Is it divisible by 3?
	Is it divisible by 3?		Is it divisible by 5?
	Is it divisible by 6?		Is it divisible by 15?
5)	2,324	6)	476
	Is it divisible by 3?		Is it divisible by 2?
	Is it divisible by 4?		Is it divisible by 5?
	Is it divisible by 12?		Is it divisible by 10?
7)	16,311	8)	72
	Is it divisible by 3?		Is it divisible by 2?
	Is it divisible by 5?		Is it divisible by 3?
	Is it divisible by 15?		Is it divisible by 6?