

Name _____
Date _____

Even Steven

A number is divisible by

2	3	4	5	6	9	10
if it ends in 0, 2, 4, 6, or 8	if the sum of the digits is divisible by 3	if the last two digits form a number that is divisible by 4	if it ends in 0 or 5	if it is divisible by 2 and 3	if the sum of the digits is divisible by 9	if it ends in 0

Complete the table. Write Y (yes) or N (no).

Number	Divisible by						
	2	3	4	5	6	9	10
540							
346							
621							
2,690							
5,211							
4,002							
6,732							
9,017							
10,950							
12,579							