

Fantastic Fractions [WKST #002]...

Complete the following table:

	factors...	1 st 5 multiples...	prime or composite?	odd or even?
1). 98				
2). 44				
3). 144				
4). 88				
5). 96				
6). 50				
7). 36				
8). 48				
9). 66				
10). 51				

I have made the following generalizations about factors/multiples. They are:

