Listing the Factors of Whole Numbers	
Factors - The	2 x 3 = 6
numbers you multiply to equal another	3 x 2 = 6
whole number.	6 x 1 = 6 1 x 6 = 6
Divisible by 2 - Any number.	20 -
Look at the last digit!	6,344 -
Divisible by 3 the digits together	93 -
and see if the number can be divided by 3.	612 -
Divisible by 5 - Does the number end in a?	50 - 3350 -
:	95 -
Divisible by 6 - If a number is divisible by or, than	96 -
six works too!	66 -
Divisible by 10 - Does the number end in a	500 -
<u></u> '	30 -