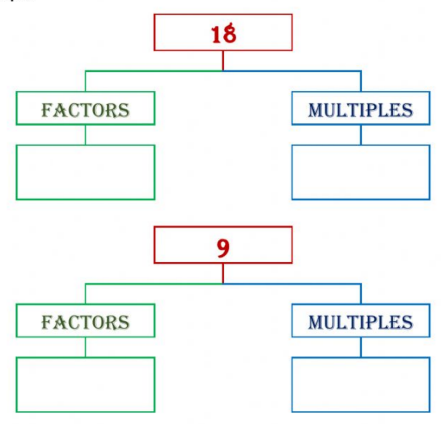
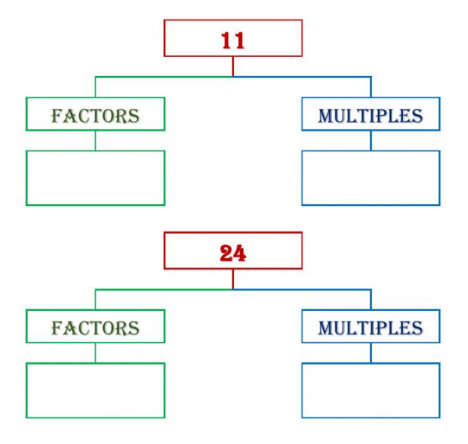
Let's review this chapter...

1. Divisibility: Place an X if the numbers to the left is divisible by the number on top of each column

Number	2	3	4	5	6	9	10
524							
6,514							
5,610							
655							
5,152						- 59	
630							
892							

2. Factors and Multiples: For each number give ALL the factors and the FIRST 6 multiples





- 3. Prime and Composite numbers: For each number give ALL the factors and the FIRST 6 multiples
 - a. What are the prime numbers greater than 20 but smaller than 30? _____
 - b. Write the next two prime numbers in each sequence

3	5	7	
31	37	41	
11	13	17	

C. Decide whether each number is prime or composite, if it's composite give a factor different from one and the same number (follow the example)

NUMBER	PRIME / COMPOSITE	FACTOR (NOT 1 OR ITSELF)	
13	Prime		
27	Composite	9	
31			
13			
15			
77			
33			
43			
49			
57			
51			
37			
63			
93			