

Margo's Work

6-column 100 chart

Today in the afternoon our teacher gave us a 6-column 100 chart, and another paper that had steps for doing the chart. The first step is to cross the first number of the chart. Then it told me to circle the number two because the number two is prime. It told me to color over all the multiples of two. The prime numbers that I circled were 2, 3, 5, 7. The patterns that I found for the number two is that the end of the multiples of two are numbers that are even, and that the multiples of two are multiples of other numbers. The patterns that I found in the prime number 3 is that multiples of three are the multiples of other numbers. The other pattern that I found for all the prime numbers, and the other num is that you are doubling the number. I know that the number 2 is the first prime number. The patterns that I found for the number five are that all multiples of five end with zero, and with 5. I know that other numbers have multiples of even if they are odd or they are even, it doesn't matter and I know that five has a diagonal and it's intersecting with the other prime numbers. The patterns that I see for the prime number seven are that it has multiples of the other numbers like 3 or like 5.

Finally, I think 6-column 100 chart was a little difficult to do for the people that don't know what the prime numbers are.