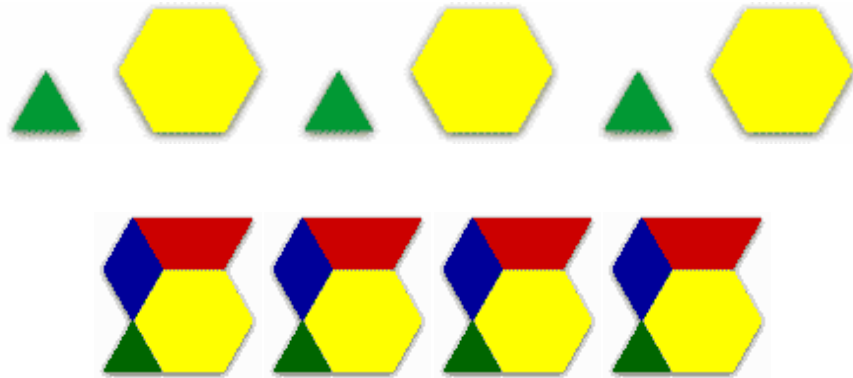
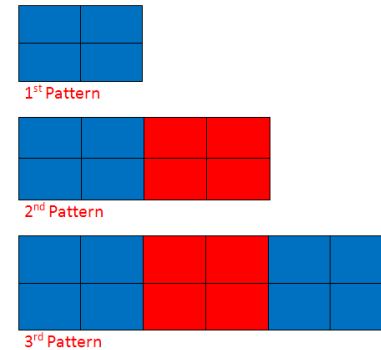


Mastering "Patterns and Algebra" Skills

Check-Up Patterns



Check-Up Growing Patterns



Check-Up Algebra

Julie and John have the same birthday, June 4th, but Julie is 5 years older than John. Complete the table for Julie's and John's ages.

Julie's Age	John's Age	The Difference Between Their Ages
7		
	4	
17		
	25	
30		
	56	
93		

What is the rule?

Julie's age - 5 = John's Age or $y - 5 = \text{John's age}$
 John's age + 5 = Julie's Age or $y + 5 = \text{Julie's age}$

You Are a
MATH Genius!