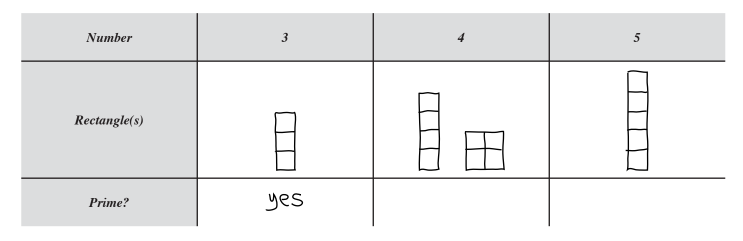
MathFLIX CHALLENGE

Prime Numbers: Illustrated - Part 1

Take a look at the figuresbelow . Notice that because 3 is a prime number, we can only draw one rectangle that has an area of 3. 4, on the other hand, is not a prime number. As a result, we can draw more than one rectangle with an area of 4. There is one rectangle below with an area of 5. Can you draw another? Is 5 a prime number?



Try drawing all possible rectangles with the areas given below, then decide if the number is prime.

Number	7	8	9
Rectangle(s)			
Prime?	yes		