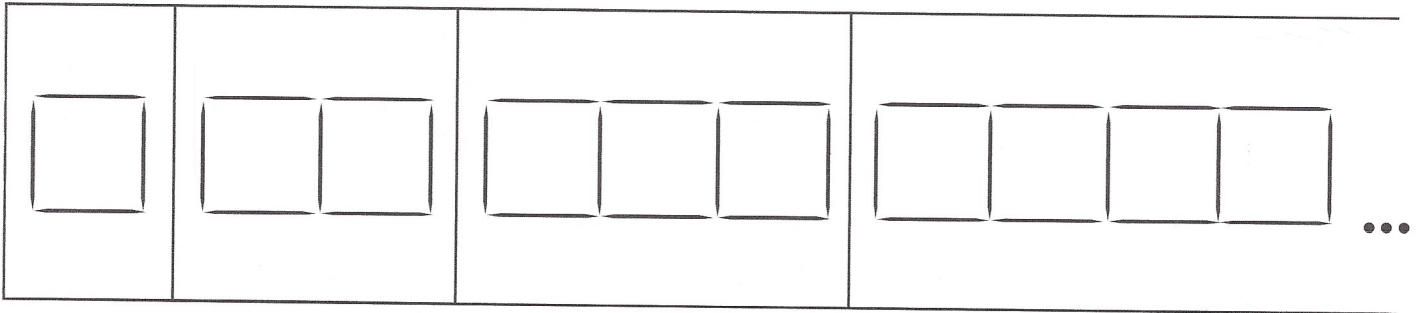


MathFLIX CHALLENGE

Toothpick Patterns: *Challenging*

Each figure is made of toothpicks. Assume that the sequence of figures continues with each pattern increasing in size in a similar manner. How many toothpicks will be needed to create the 15th figure in the sequence?



1. What do you see?
2. Can you predict the question?
3. Read the problem.
4. How many toothpicks do you need to make 1 square? How many are added to make 2 squares? How many are added to make 3 squares? How many are added to make 4 squares?
4. Predict how many you would need for 5 squares, for 6 squares and for 7 squares.
5. What rule did you use to make the prediction?
6. Complete this table for up to 15 squares:

# of Squares	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
# of Toothpicks															

First I studied the diagram **because** _____

Second I read the problem **because** _____

Next, I decided to make a table **because** _____

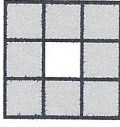
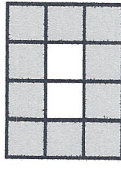
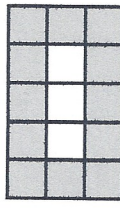
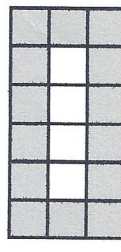
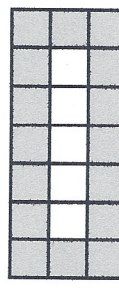
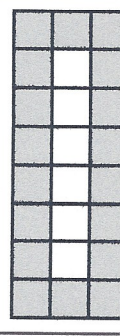
My answer is _____ **because** _____

Finally, I checked my work because I wanted to get all 12 points.

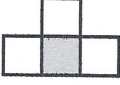
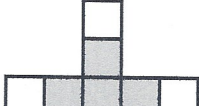
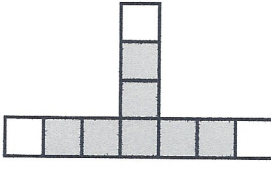
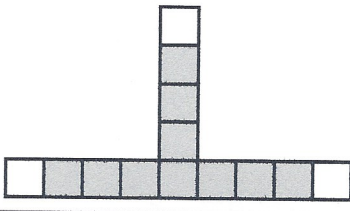
COUNTDOWN CHALLENGE

Number Sequence: Visual

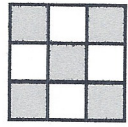
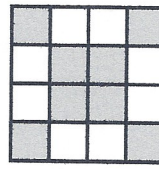
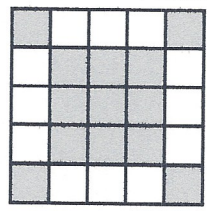
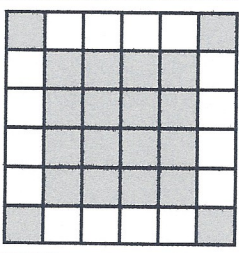
How many shaded squares are in each picture? Can you predict how many squares will be in the 7th figure?

<i>Term #</i>	1					
<i>Term pattern</i>						
<i># of shaded squares</i>	8					

How many shaded squares are in each picture? Can you predict how many squares will be in the 5th figure?

<i>Term #</i>				
<i>Term pattern</i>				
<i># of shaded squares</i>	1			

How many shaded squares are in each picture? Can you predict how many squares will be in the 7th figure?

<i>Term #</i>				
<i>Term pattern</i>				
<i># of shaded squares</i>				