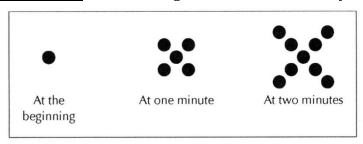
Growing Dots

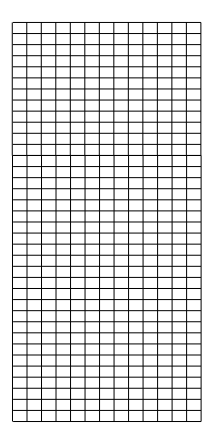
Exercise #1: Mark the diagram below to show how you see the growth occurring between figures.



- 1. Describe and label the pattern of change you see in the above sequence of figures.
- 2. Assuming the sequence continues in the same way, how many dots are there at 5 minutes?
- 3. Write a *recursive formula* to describe how many dots there will be after t minutes. That is, write a simple formula that describes what you do to the previous number of dots to get the next set of dots. (This formula is different than writing the actual rule/formula in your answer for #4).
- 4. Write a rule (an *explicit formula*) to describe how many dots there will be after *t* minutes

Complete the table, then graph the data on the grid on the right.

# of	# of
minutes	dots



Exercise #2: Determine the next two terms in the sequence. Then, write a recursive and explicit function to describe each sequence.

a) 13, 19, 25, 31, _____, b) 43, 38, 33, 28, _____, c)
$$-1, -\frac{1}{2}, 0, \frac{1}{2}, ____, ____$$

Recursive Function:

Recursive Function:

Recursive Function:

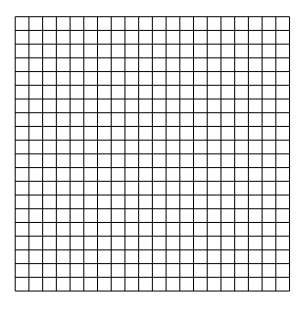
Explicit Function:

Explicit Function:

Explicit Function:

Exercise #3: Graph each function. Be sure to justify your reasoning completely.

a)
$$f(x) = -\frac{2}{3}x + 9$$



b)
$$g(x) = 2(x-4) + 1$$

