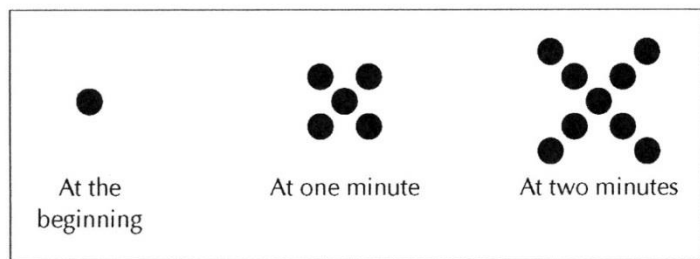
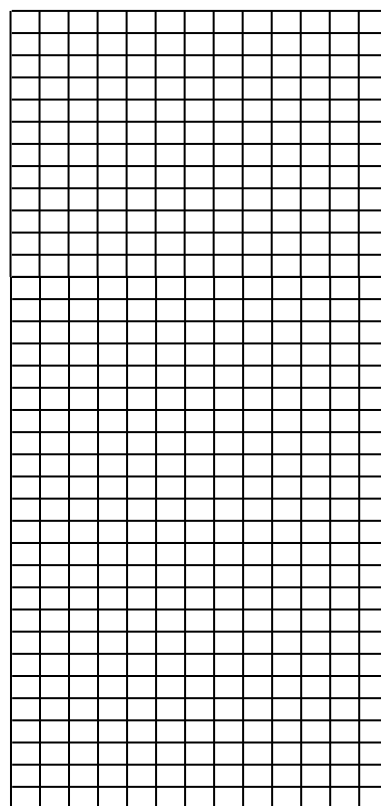


Growing Dots

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 minutes	# of 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:

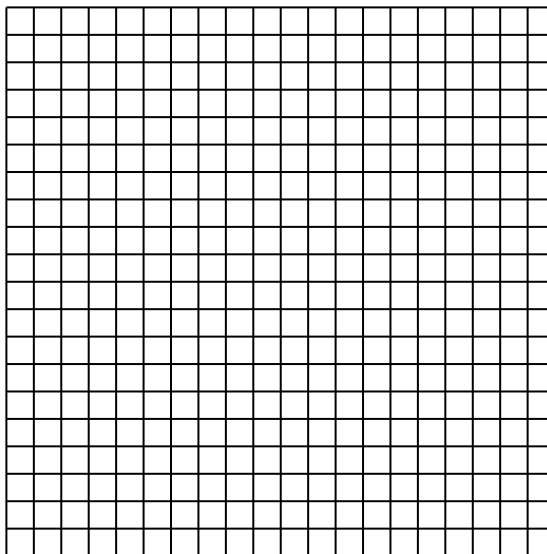
Explicit Function:

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

