READY, SET, GO!

Name

Period

Date

READY

Topic: Comparing linear equations and arithmetic sequences

1. Describe the similarities and differences between linear equations and arithmetic sequences.

Similarities	Differences

SET

Topic: Representations of arithmetic sequences

Use the given information to complete the other representations for each arithmetic sequence.

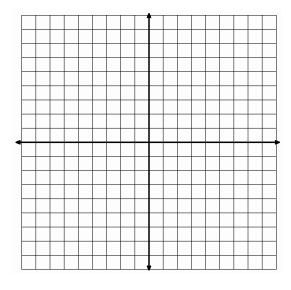
2. Recursive Equation:

Explicit Equation:

Table	
Days	Cost
1	8
2	16
3	24
4	32

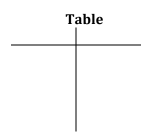
Create a context

Graph



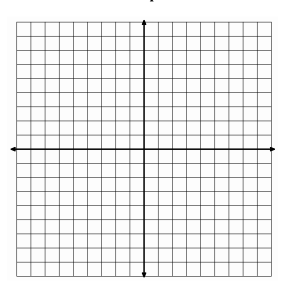
3. **Recursive Equation:** f(1) = 4, f(n) = f(n-1) + 3

Explicit Equation:



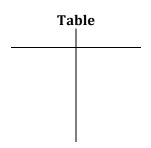
Create a context

Graph



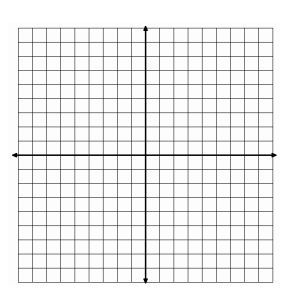
4. **Recursive Equation:**

Explicit Equation: f(n) = 4 + 5(n - 1)



Create a context

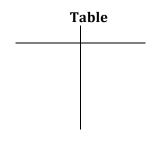
Graph

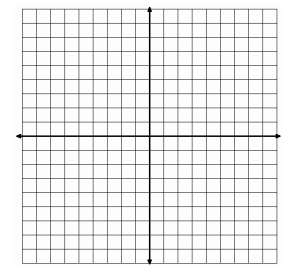


5. **Recursive Equation:**

Graph

Explicit Equation:





Create a context

Janet wants to know how many seats are in each row of the theater. Jamal lets her know that each row has 2 seats more than the row in front of it. The first row has 14 seats.

GO

Topic: Writing explicit equations

Given the recursive equation for each arithmetic sequence, write the explicit equation.

6.
$$f(n) = f(n-1) - 2$$
; $f(1) = 8$

7.
$$f(n) = 5 + f(n-1); f(1) = 0$$

8.
$$f(n) = f(n-1) + 1$$
; $f(1) = \frac{5}{3}$