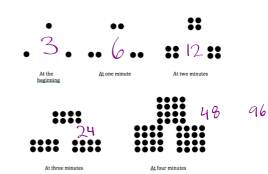
4-1 Geometric Sequences

Objectives:

4-1a: I can write explicit rule to represent a geometric sequence.

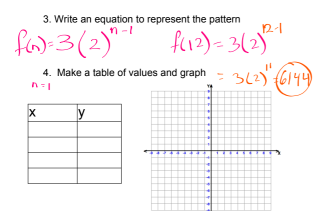
4-1b: I can use the explicit rule find any term of a geometric sequence.



 $1. \;\;$ Describe the pattern that you see in the sequence of figures above.

2. Assuming the sequence continues in the same way, how many dots are there at $5\ \mathrm{minutes?}$

Sep 30-3:08 PM



Vocabulary

Geometric: repealed multiplication

Initial Value: term 1, 1st from

Common Factor: number you multiply by

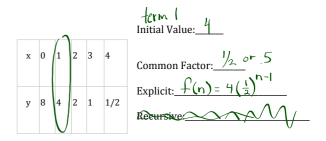
Explicit Function: $\frac{1}{2} + (n) = \alpha(r)^{-1}$

Recursive Function:

a= | st tern, tern |

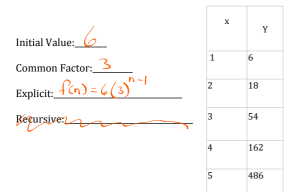
r= common factor

n= ferm #



Sep 30-3:11 PM

Sep 30-3:12 PM



Find the 20th term of the sequence

1, 4, 16, 64...

$$f(n) = I(4)^{n-1}$$

$$= I(4)^{10-1}$$

$$= I(4)^{9}$$



Find	the	25th	term	of the	sear	ience
I III I	uic	2001	COLLI	OI LIIC	Jour	

-3, -6, -12, ...

EX. Scott decides to add running to his exercise routine and runs a total of one mile. He plans to double the number of miles he runs each week.

Initial Value:
Common Factor:
Explicit:
Recursive:
How many miles will he be running by week 5?

Jan 10-6:06 PM

Sep 30-3:22 PM

Allowance Task:

It's getting close to your 16^{th} birthday and you have been trying to save some money so you can buy a car. As of now, your efforts have not brought in very much cash. You have been mowing lawns and also collecting an allowance from doing chores around the house. The car you want is \$3,000. You have two different plans to try to get a new car in the next month:

Plan 1) Ask your parents to give you \$100 dollars every day you do chores

Plan 2) Ask your parents for a new allowance where you will do the dishes every night for 1¢ on the first night, 2¢ on the second night, 4¢ on the third night, and so on for a whole month.

- A) Which plan do you think your parents will agree to?
- B) Write an equation for the first plan. How much money will you earn after 30 days?
- C) Write an equation for the second plan. How much money will you earn after 30 days?