Ready, Set, Go!



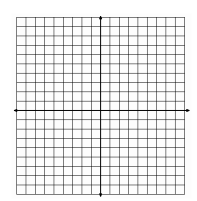
© 2012 www.flickr.com/photos/mag3737

Ready

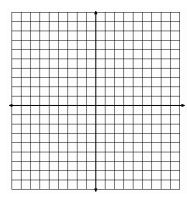
Topic: Write the equation of a line given two points.

Graph each pair of points, draw a line that goes through both points, and write an equation of that line.

1. (5, 2) and (7, 0)



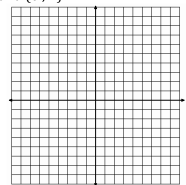
2. (-4, 2) and (6, 7)



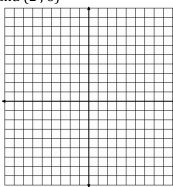
Equation:_____

Equation:_____

3.(3,0) and (0,4)



1. (2, -4) and (2, 6)



Equation:_____

Equation:_____

5. Write the equation of the line that passes through the points (2, 2) and (8, 8) without the help of a graph.

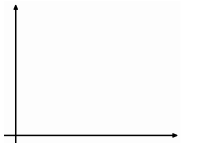
In partnership with the Utah State Office of Education

Set

Topic: Recursive and explicit functions of arithmetic sequences

Below you are given various types of information. Write the recursive and explicit functions for each arithmetic sequence. Finally, graph each sequence, making sure you clearly label your axes.

6. 2, 4, 6, 8, ...



Recursive:_____

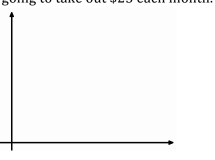
Explicit:_____

	Time	Numbe
†	(days)	of cells
	1	3
	2	6
	3	9
	4	12

Recursive:_____

Explicit:_____

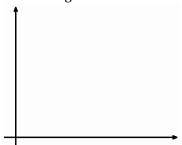
8. Claire has \$300 in an account. She decides she is going to take out \$25 each month.



Recursive:_____

Explicit:_____

9. Each day Tania decides to do something nice for 2 strangers.



Recursive:_____

10.

Recursive:

Explicit:_____

Go

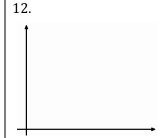
Topic: Recursive and explicit functions of geometric sequences

Below you are given various types of information. Write the recursive and explicit functions for each geometric sequence. Finally, graph each sequence, making sure you clearly label your axes.

11. 2,4,8,16,...



Explicit:____



Time	Number
(days)	of cells
1	3
2	6
3	12
4	24

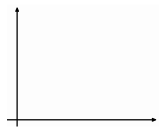
Recursive:_____

Recursive:_____

Explicit:

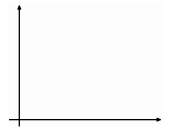
13. Claire has \$300 in an account. She decides she is going to take out half of what's left in there at the end of each month.

14. Tania creates a chain letter and sends it to four friends. Each day each friend is then instructed to send it to four friends and so forth.



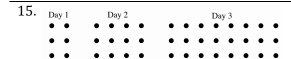
Recursive:____

Explicit:____



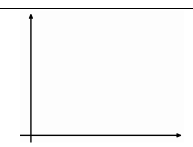
Recursive:

Explicit:



Recursive:_____

Explicit:



Need Help? Check out these related videos:

Find equation of line http://patrickjmt.com/find-the-equation-of-a-line-using-point-slope-form/

© 2012 Mathematics Vision Project | Mold VP