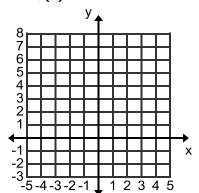
Name:	Date:	Period:
Features o	of Functions Assignment #	# 2
Draw lines to match the graph to the con	textual description that o	describes it best.
Descriptions		Graphs
 The amount of money in a savings accommoder regular deposits and some withdrare made. 		
2. The temperature of the oven on a day mom bakes several batches of cookies		
3. The amount of gasoline on hand at the station before a tanker truck delivers		
4. The number of watermelons available sale at the farmer's market on Thurso		
5. The amount of mileage recorded on the odometer of a delivery truck over a tiperiod.		

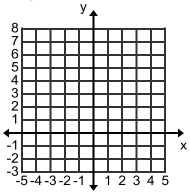
6. Label each axis of the graphs with the proper variables from the appropriate descriptions.

Graph each of the functions. Make a table of values to help, or use what you know about sequences.

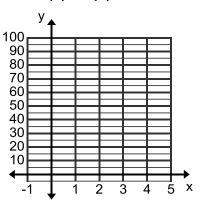
7.
$$f(x) = -2x + 5$$



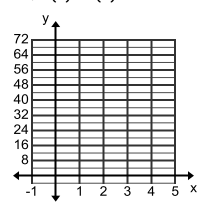
8.
$$g(x) = 4 - 3x$$



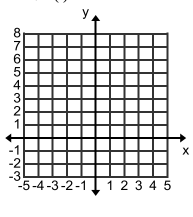
9.
$$h(x) = 5(3)^x$$



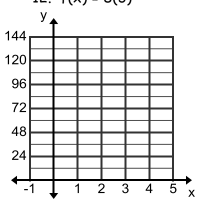
10.
$$k(x) = 4(2)^x$$



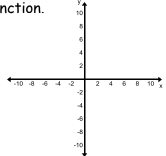
11.
$$v(t) = 2.5t - 4$$



12.
$$f(x) = 8(3)^x$$



13. Sketch a continuous graph that is a function.



14. Sketch a discrete graph that is **not** a function.

