**Notes: Linear Growth using Graphs**

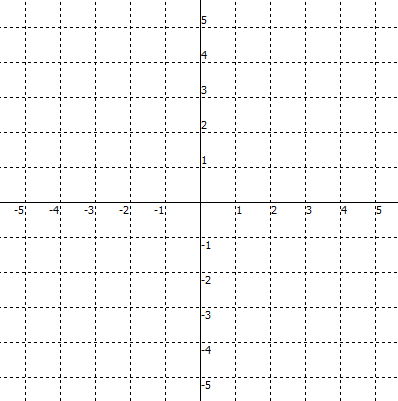
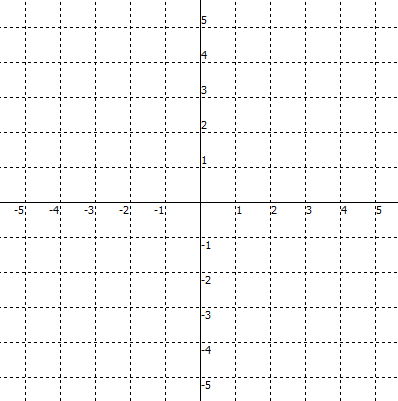
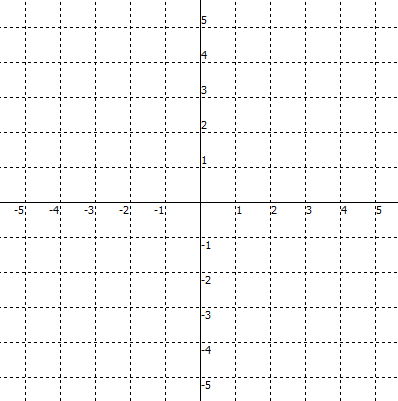
***Review***

**Identify the *y-intercept* and *slope* of each equation, then draw the graph.**

*(Write slopes in fraction form)*

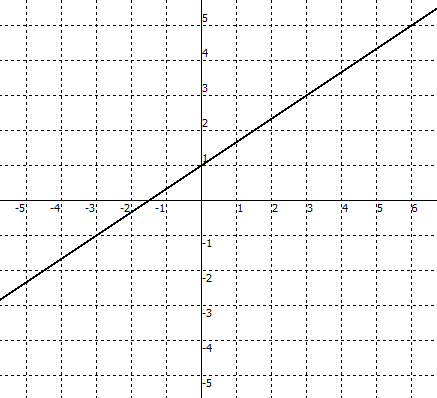
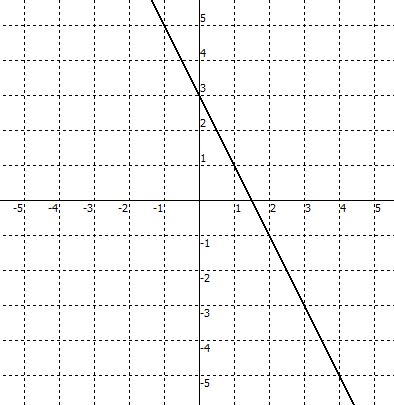
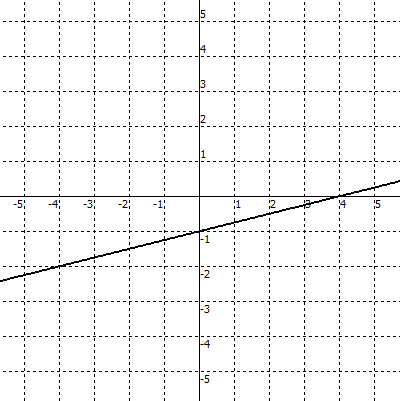
1.  2.  3. 

*(y – intercept)* b =  *(y – intercept)* b =  *(y – intercept)* b =

 *(slope)* m =  *(slope)* m =  *(slope)* m = 

**Identify the *y-intercept* and *slope* of each graph, then write the equation.**

4. 5. 6.



*(y – intercept)* b =  *(y – intercept)* b =  *(y – intercept)* b =

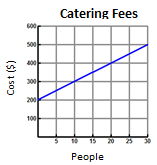
*(slope)* m =  *(slope)* m =  *(slope)* m = 

equation: \_\_\_\_\_\_\_\_\_\_\_\_ equation: \_\_\_\_\_\_\_\_\_\_\_\_ equation: \_\_\_\_\_\_\_\_\_\_\_\_

**Interpreting Graphs**

slope – intercept form of a line : *y =* ***m .*** *x +* ***b***

*in other words . . . y =* ***(rate of change)****x +* ***beginning***



What does the *y*-intercept represent?

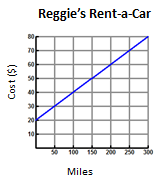
Beginning value - step 0 **(*b*)** ? \_\_\_\_\_\_\_

Rate of change **(*m*)** ? \_\_\_\_\_\_\_\_\_\_\_\_\_

Write an equation *y* = **m***x* + **b**

to represent the pattern \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What does the *y*-intercept represent?

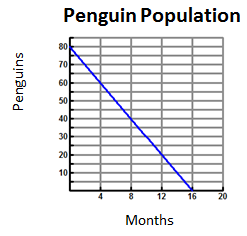


Beginning value - step 0 **(*b*)** ? \_\_\_\_\_\_\_

Rate of change **(*m*)** ? \_\_\_\_\_\_\_\_\_\_\_\_\_

Write an equation *y* = **m***x* + **b**

to represent the pattern \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



What does the *y*-intercept represent?

Beginning value - step 0 **(*b*)** ? \_\_\_\_\_\_\_

Rate of change **(*m*)** ? \_\_\_\_\_\_\_\_\_\_\_\_\_

Write an equation *y* = **m***x* + **b**

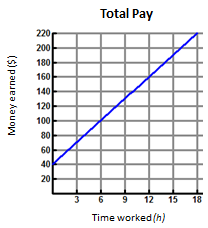
to represent the pattern \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What does the *x*-intercept represent?

**Interpreting Graphs - Assignment**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Period: \_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_



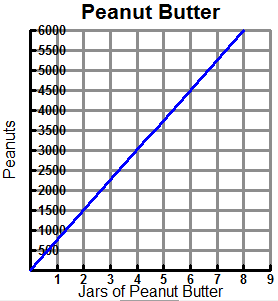
1) What does the *y*-intercept represent?

Beginning value - step 0 **(*b*)** ? \_\_\_\_\_\_\_

Rate of change **(*m*)** ? \_\_\_\_\_\_\_\_\_\_\_\_\_

Write an equation *y* = **m***x* + **b**

to represent the pattern \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



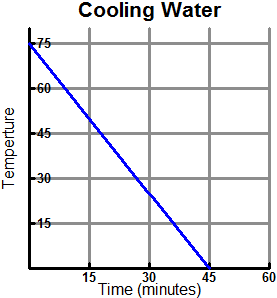
2) What does the *y*-intercept represent?

Beginning value - step 0 **(*b*)** ? \_\_\_\_\_\_\_

Rate of change **(*m*)** ? \_\_\_\_\_\_\_\_\_\_\_\_\_

Write an equation *y* = **m***x* + **b**

to represent the pattern \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



3) What does the *y*-intercept represent?

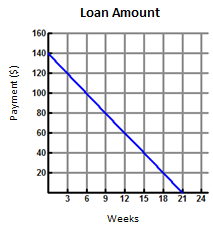
Beginning value - step 0 **(*b*)** ? \_\_\_\_\_\_\_

Rate of change **(*m*)** ? \_\_\_\_\_\_\_\_\_\_\_\_\_

Write an equation *y* = **m***x* + **b**

to represent the pattern \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What does the *x*-intercept represent?

4) What does the *y*-intercept represent?

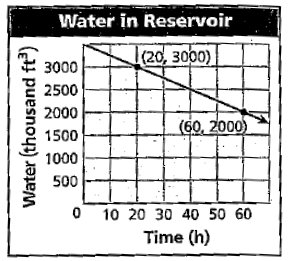
Beginning value - step 0 **(*b*)** ? \_\_\_\_\_\_\_

Rate of change **(*m*)** ? \_\_\_\_\_\_\_\_\_\_\_\_\_

Write an equation *y* = **m***x* + **b**

to represent the pattern \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What does the *x*-intercept represent?

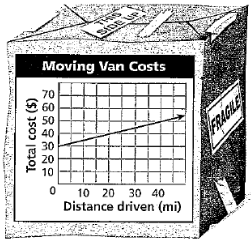
5) What does the *y*-intercept represent?

Beginning value - step 0 **(*b*)** ? \_\_\_\_\_\_\_

Rate of change **(*m*)** ? \_\_\_\_\_\_\_\_\_\_\_\_\_

Write an equation *y* = **m***x* + **b**

to represent the pattern \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

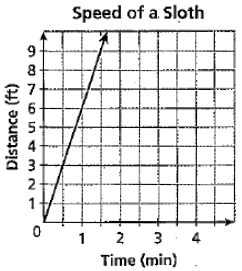
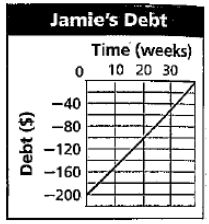
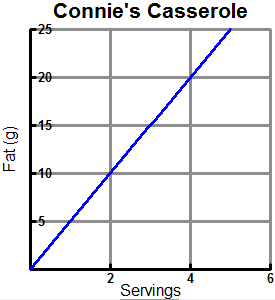
6) What does the *y*-intercept represent?

Beginning value - step 0 **(*b*)** ? \_\_\_\_\_\_\_

Rate of change **(*m*)** ? \_\_\_\_\_\_\_\_\_\_\_\_\_

Write an equation *y* = **m***x* + **b**

to represent the pattern \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



7) What does the *y*-intercept represent?

Beginning value - step 0 **(*b*)** ? \_\_\_\_\_\_\_

Rate of change **(*m*)** ? \_\_\_\_\_\_\_\_\_\_\_\_\_

Write an equation *y* = **m***x* + **b**

to represent the pattern \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

8) What does the *y*-intercept represent?

Beginning value - step 0 **(*b*)** ? \_\_\_\_\_\_\_

Rate of change **(*m*)** ? \_\_\_\_\_\_\_\_\_\_\_\_\_

Write an equation *y* = **m***x* + **b**

to represent the pattern \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What does the *x*-intercept represent?

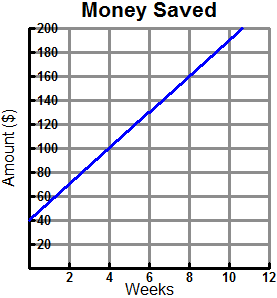
9) What does the *y*-intercept represent?

Beginning value - step 0 **(*b*)** ? \_\_\_\_\_\_\_

Rate of change **(*m*)** ? \_\_\_\_\_\_\_\_\_\_\_\_\_

Write an equation *y* = **m***x* + **b**

to represent the pattern \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



10) What does the *y*-intercept represent?

Beginning value - step 0 **(*b*)** ? \_\_\_\_\_\_\_

Rate of change **(*m*)** ? \_\_\_\_\_\_\_\_\_\_\_\_\_

Write an equation *y* = **m***x* + **b**

to represent the pattern \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What does the *x*-intercept represent?