## Homework: Teach Your Parents!

Below are four problems from this unit. There is plenty of space for each problem, but the catch is: you are not allowed to write any work for these problems yourself! You must choose a parent to do the work for you. You must teach them how do to each problem, and they will show the work. Try to teach them as well as you can - so that they not only do the work but understand it as well!

Name of person being taught: $\qquad$

1) Find the slope between the points on the graph. Then briefly explain why your answer makes sense based on the shape of the line.

2) Graph the equation: $y=3 x-6$

3) Use the slope formula to find the slope between the two points: $(10,-3)$ and $(-2,1)$
4) Write the equation of the line in slope-intercept form:


## ON THE BACK OF THIS PAGE:

Write about the experience of teaching your parent. Sample things you can write about: How well do you think you were able to teach them? Was it easier or harder than you expected? Were there certain things that were easier to teach than others? What interesting things happened during the teaching process?

