## Scenario:

One of your neighbors, **Mr. Jones**, is interested in hiring you on a part-time basis to help with yard work such as raking, weeding, and shoveling in the winter. However, he **wants to pay you \$10 to come to his house to work and then \$8 for each hour you are working**.

## A different neighbor, Mrs. Smith, wants to pay you \$12 an hour for each hour you are working.

Your parents are encouraging you to take Mr. Jones's offer. You are not so sure... Which offer is better? Why?

Table:		Graph:															
Mr. Jones	Mrs. Smith																
Hours \$	Hours \$																
0	0																
1	1				_			_								_	
2	2																
3	3															 	
4	4																
5	5																
6	6																
7	7				_		_	_			_		_			_	
8	8																
9	9																
10	10																
Equation: (i	n slope intercept	form -	<b>y</b> =	• mx ·	+ b)												
Mr. Jones:		Mrs. Smith:															

Your parents are encouraging you to take Mr. Jones's offer. You're not so sure...Which offer is better? Why?

Is there a certain amount of hours you could work where the offers would be the same? \_\_\_\_\_

When (which hours) would it be better to take Mr. Jones offer?

When(which hours) would it be better to take Mrs. Smith's offer? \_\_\_\_\_\_