$\qquad$ Per A B C D E F Date

## 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 $\mathbf{\$ 8}$ 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?

| Tabl <br> Mr. | ones | Mrs. Smith |  |
| :---: | :---: | :---: | :---: |
| Hours | s | Hours | s |
| 0 |  | 0 |  |
| 1 |  | 1 |  |
| 2 |  | 2 |  |
| 3 |  | 3 |  |
| 4 |  | 4 |  |
| 5 |  | 5 |  |
| 6 |  | 6 |  |
| 7 |  | 7 |  |
| 8 |  | 8 |  |
| 9 |  | 9 |  |
| 10 |  | 10 |  |

Graph:


Equation: (in slope intercept form - $\mathbf{y}=\mathbf{m x}+\mathbf{b}$ )
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? $\qquad$

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