***Minimum Wage Project***

Students will: practice creating linear equations, graphing linear functions and creating tables.

Workers in a recently discovered sweatshop make 39 cents per hour. How much do they make in a year? Show me your answer in several different ways:

1. Total dollar amount
2. As an equation
3. As a graph
4. As a table

As you work, you may ask questions that the whole class will get the answers for. Not all questions may be able to be answered. Think about working at a job and what kind of questions may relate to it.

Students will work in groups of 2 – 3 people. You will be given one sheet of graph paper for your graph.