



## Communication and the Manufacturing Process

Objective: Simulate a linear equation problem-solving model

Questions:

1. What were some of the variables?
2. What strategies worked well in your group?
3. What were the “rules” that your group established and how are they like the “math” rules used to solve equations or problems?



## Communication and the Manufacturing Process

Objective: Simulate a linear equation problem-solving model

Questions:

1. What were some of the variables?
2. What strategies worked well in your group?
3. What were the “rules” that your group established and how are they like the “math” rules used to solve equations or problems?



## Communication and the Manufacturing Process

Objective: Simulate a linear equation problem-solving model

Questions:

1. What were some of the variables?
2. What strategies worked well in your group?
3. What were the “rules” that your group established and how are they like the “math” rules used to solve equations or problems?



## Communication and the Manufacturing Process

Objective: Simulate a linear equation problem-solving model

Questions:

1. What were some of the variables?
2. What strategies worked well in your group?
3. What were the “rules” that your group established and how are they like the “math” rules used to solve equations or problems?

