## Objectives
Students should be able to do the following:
- Work well with other classmates
- Ask for help on the math assignments
- Make private groups online for security

## Materials
- Flokio webpage for each student
- Flokio private groups for the students to work in
- Have questions on the assigned homeworks
- Have parent permission to be on the webpage
- That night’s assigned math homework

## Procedures
1. Students will be assigned into groups of students with one very strong math student to help in each group.
2. With the groups, the Students will go onto Flokio and make private groups so only those students in the group, and I as the teacher, will be able to see what is being discussed.
3. In those groups, different students are required to ask a question on the page a night.
4. The other students will then have a chance to help out and come together to accomplish the assignment. (I will be in the group, and if students need help, I can answer if no one can help out.)
5. Every night for homework, in addition to the book work, the Flokio webpage questions will be assigned for a couple weeks.

## Assessments
- Collect the students’ questions and answers each night and go over them in class the next day.
- The students, in class, will give feedback on how the website is beneficial to receiving help on their math assignments, and the website in general.
- With all the group work, and the students becoming teachers to help each other, the students should become the experts on the material at hand.

This application will allow the students to become the teachers, and understand the help they will be receiving from each other. Through the group work, the students should become the experts on the material for the tests and quizzes.

This is an original lesson play built around the application Flokio, the micro blogging website.