**Overview:**
The students will learn how to add, subtract and multiply fractions. After getting familiar with Group Table, students will use it to practice simple problems and be introduced to more complex ones.

**Objectives:**
By the end of the week, students will be able to:
- Use Group Table thoroughly
- Know how to add, subtract and multiply fractions with 100% accuracy
- Complete a timed test with all correct solutions

**Materials:**
- Computers with Group Table
- Sample math problems
- Timed test sheets

**Procedures:**
1. Take students to a computer lab and explain how to use Group Table.
2. Give students time to get familiar with Group Table.
3. Give practice math problems in class that are simple.
4. Teacher will then put more complex problems on Group Table in the binder portion for students to print off and do.
5. (At home) students will open the attachment in binder and work on the problems.
6. If students have questions the teacher will be on the chat or will answer questions in discussion board so that everyone can see them.
7. Students will bring the sheet completed to class.
8. Each day the problems should get more complex.
9. At the end of the week students will be able to complete the timed test getting all problems correct.

**Standards:**
- Indiana
  - 5.2 and 5.7 of 5th grade math standards
- NCTM
  - 6, 8, 10

**Evaluation:**
Have students take a timed test with the most common fractions and more complex ones throughout the week so that by the end of the week they will be able to complete a test with 100% competency and accuracy.