

Kristin Burns

Title: Math Fraction Bingo

Grade Level: 2nd - 4th grade

Objectives/Directions:

- **Objectives:** Students will review their knowledge of fractions by playing “Fraction Bingo” on a bingo board that they create in Microsoft Word. In doing so, teacher will be incorporating many technology standards into the review lesson.
- **Directions:**
 - Open up Microsoft Word
 - Save document
 - Click VIEW – TOOLBARS – DRAWING
 - Click VIEW – TOOLBARS – STANDARD
 - Click VIEW – TOOLBARS – FORMATTING
 - Now you have all of the tools needed to complete the fraction table.
 - Click on document and then click TABLE – INSERT – TABLE
 - Choose to have 6 rows & 5 columns
 - Next, enlarge table by clicking on the bottom right corner (a small square will appear)
 - Then click and highlight the entire table
 - When the table is highlighted, have students click the CENTERING button on toolbar & the change the Font Size to a bigger one
 - Put “Fraction Bingo” in the top row of the table
 - Next, teacher will read off 25 different fractions. Students will type the fractions into the squares on their bingo board.
 - When finished, students are ready to play the game.

- Teacher will show a picture of a fraction, a fraction addition problem, or a fraction subtraction problem. Students will have to figure out the fraction and then highlight it in their table. (To highlight the fraction students will have to click and drag mouse over wanted fraction and then click the highlight button in one of their toolbars.)
- Students play until there is a winner.
- Clear all boards of highlighted fractions and play again!

Technology Devices necessary: Microsoft Word & LCD Projector to model steps involved

LoTi Level: 2