

MATH BINGO



Theme: Bingo

Curriculum Area: Math

Ages of Children: 9-10 (fifth grade)

Materials Needed: white paper, pencil, beans

Procedure: Students will create their own bingo sheet using a plain white sheet of paper. Start off by making four folds while the paper is in a horizontal position. The four folds will create five rows.

Then turn the paper vertically and make five folds. This will create six rows. One row of boxes will be used to spell out the word "bingo" You may add a free space in one of the boxes. Continue to fill in the boxes with numbers or equations.

Once the bingo sheet is filled in, students can color in their sheets (optional)

To play the game parent/teacher will call out equations or numbers. Students who have the number which represents the answer may place a bean over the box. In order to win, the first students to have a full row covered must call out bingo.

Developmental Objectives/Domains:

Students will enhance their mathematical skills.

Using a mixture of equations and numbers students are able to develop fluency.