



Simply
OUTRAGEOUS!
Math

Teacher's Guide

“Simply Outrageous Math” Introduction

“Simply Outrageous Math” teaches students how to solve addition, subtraction, multiplication, powers, and percentages problems in their head through math games. This program teaches students faster and more efficient alternatives to solving math problems.

Goals - To teach participants:

- How to mentally add and subtract 2 and 3 digits numbers
- How to solve 2 digits multiplication faster
- How to calculate multiples of 5 and 11 more quickly
- How to calculate multiples of 10,100 and 1,000 more quickly
- How to square numbers that end in 5 faster
- How to find 5% and 10% of a number faster

Using "Simply Outrageous Math" Program

The "Simply Outrageous Math" Program includes a leader's packet, games, and handouts for the instructor to teach the lesson.

Leader's Notes

The Leader's notes are the instructor's written guide. It tells the instructor how to teach each mathematical concept, when to use the handouts, and directions for each game activity.

Handouts

The Handouts include directions for games and interactive activities in the curriculum. The leader's note will direct instructors on when to use the handouts.

Teaching the "Simply Outrageous Math" Program

All instructors should show enthusiasm during classes. All classes are filled with fun interactive game and activities! This curriculum uses games to assist in teaching mathematical concepts. Don't be afraid to think outside the box when teaching the class.

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