

Subject: **Addition Math Sharathon 1/1**
Date: Fri, 04 Aug 2000 11:55:10 -0500
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Addition Bingo

Two players take turns. On each turn, the player chooses two numbers from the addend pool and finds the sum. Find the number on the Bingo board closest to the sum and place a marker on that number. The first player to have four markers in a row, horizontally, vertically or diagonally wins the game.

ADDEND POOL

4 7 11 23 31 42 49 62 70

BINGO BOARD (make a 5x5 checkerboard)

30 100 40 80 30

80 60 120 70 100

50 110 10 90 50

120 70 130 60 110

20 90 40 130 30

2)Multiplication Bingo

The directions are the same as above except that players multiply factors.

FACTOR POOL

3 23 31 47 16 18 17 59 13

BINGO BOARD (make a 6x6 checkerboard)

140 1460 180 940 390 1830

370 850 1080 210 50 1060

750 70 270 410 30 220

710 300 500 90 310 40

290 560 50 800 1360 770

50 610 1000 2770 230 400

Jane

Math Centers/Subtraction/Whole Numbers and Decimals

"R. Petsel" <rh1@hotmail.com>

After reading the book PIGS WILL BE PIGS by Amy Axelrod, have menus from

various restaurants. In the directions give the students story problems to

be solved using the prices on the menus. They will get practice in addition,

subtraction, and problem solving. Students could then make up their own

story problems using a menu they create. Share with another student.

"Don and Laura Stanner" <mtfuji3@prodigy.net>

Pass out 8 cards, each with a single whole number. Students are to come with two numbers that when added together are as close to 1000 as they can and track the results.

EX: 6 of the 8 numbers are 2, 3, 3, 4, 5, 6, 1 and zero. 643 and 350.

Total

score for Rd1: 993 or +7.

They can only use 6 of the 8, so they keep two for the second round
and so
on to say round 5? Add up their total scores (they can have positive
or
negative numbers (over 1000) and the closes to zero wins a prize!