Add to or Subtract from 56

Purpose: to solve 2-digit addition and subtraction problems with addends and subtrahends that are multiples of ten.

Materials

Game board

2 spinners

Two kinds or colors of counters to cover the game board squares.

Optional Materials

100 board or empty number line

Directions

- 1. This game can be played by two students or two teams of students.
- 2. The object of the game is to cover three squares in a row with counters.
- 3. Player 1 spins to determine the amount to add or subtract to 56. This player states the number sentence (and can write the number sentence) and places a counter on the answer.
- 4. Player 2 repeats this process.
- 5. Players take turns until one player has three counters in a row horizontally, vertically or diagonally.

Example

Player 1 spins 20 and +.

This player says "56+20" and determines the answer. A counter is placed on 76.

The player may use the 100 board or an empty number line to determine the answer. The player may solve the problem mentally.

Player 2 spins 30 and -. This player says "56 - 30" and places the counter on 26.

Play continues until three counters are place in a row.

The teacher may want each player to record the number sentences so there is a recording of the student's work.

Adapted from *Teaching Number in the Classroom with 4-8 Year-Olds* by Robert J. Wright, Garry Stanger, Ann K. Stafford, Jim Martland. Published by Paul Chapman Publishing, 2006.

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36	26	16	76	96
76	66	36	26	86
16	76	96	16	46
46	36	16	86	96
46	66	76	26	16

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