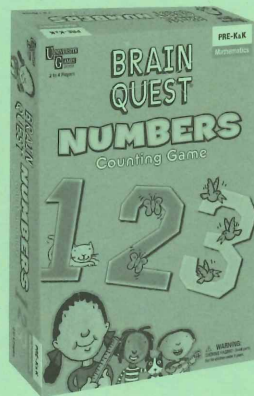
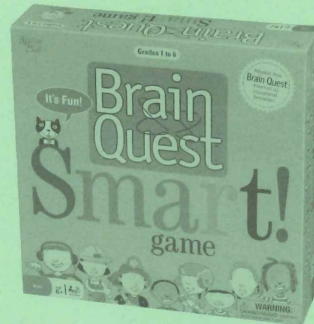
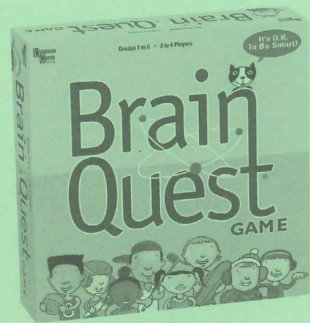


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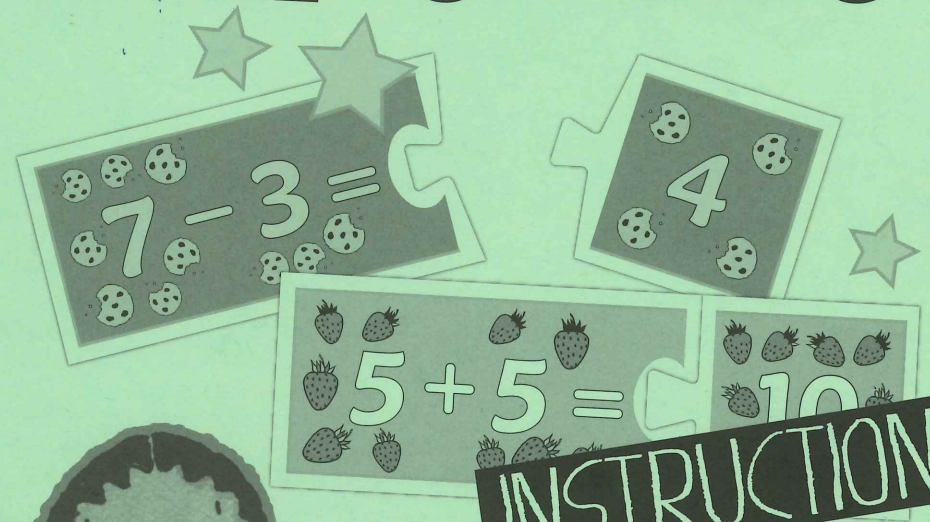
1 to 4 Players

# BRAIN QUEST®

PRE-K&K

Mathematics

# Add & Subtract



**CONTENTS:**

- 20 Two-sided Addition and Subtraction Problem Pieces
- 20 Solution Pieces

**OBJECTIVE:**

Make the most matches by completing addition and subtraction problems.

**SET UP:**

1. Arrange the solution pieces face down on the table within reach of all players.
2. Mix up the pieces containing addition and subtraction problems. Each player is given a problem. The remaining problems are placed in a stack on the table.

**GAME PLAY:**

1. The youngest player goes first by turning over a Solution Piece.
2. If the piece is the solution to his/her problem then s/he collects that piece to complete his/her math problem. S/he then takes the piece containing an addition or subtraction problem from the top of the stack and places it in front of him/her.
3. If the Solution Piece is not the answer to his/her addition or subtraction problem, then s/he turns it face down.
4. Play passes to the left. Each player turns over one Solution Piece per turn.
5. If a player turns over a Solution Piece that matches the addition or subtraction problem on the top of the stack on the table, then that player may take both pieces and place them in front of him/her.

**WINNING THE GAME:**

When no Solution Pieces are left on the table, the player with the most completed math problems is the winner.

**FOR ADDED CHALLENGES:**

If children want to build their subtraction skills, they may shuffle the problems so only the subtraction side is face up. Players may also choose to practice their addition skills by using only the addition side of the problems.

