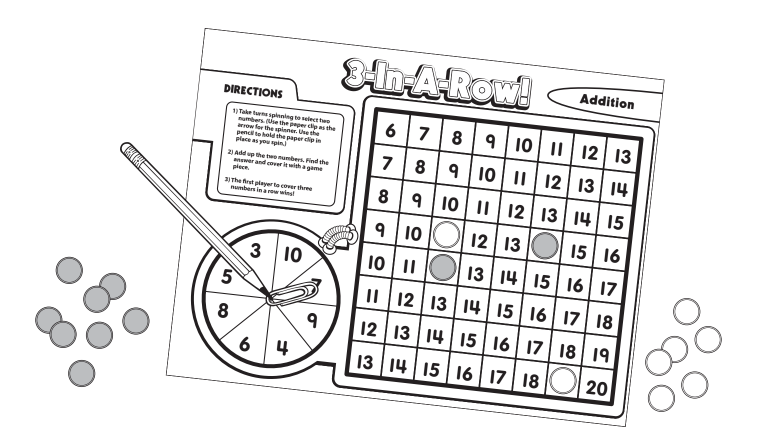
3-In-A-Row Addition Partner Came

Directions:

- 1. Divide students into pairs. Give each pair a game mat, a paper clip and a pencil. Students will also need the black and white game pieces cut up.
- 2. Show students how to use the paper clip as the arrow for the spinner: Take the paper clip and slide it onto a pencil. Then hold the pencil upright with the tip in the center of the spinner. Flick the clip to make it spin around the pencil.
- 3. Review the instructions on the game mat before letting students play the game on their own.

Extension:

After students play the game, place it in a learning center. Simply take a game mat and glue it onto posterboard or inside a file folder. Place a pencil, paper clip and game pieces into a resealable plastic bag. Put the materials in a center so students can play the game when they finish other assignments!



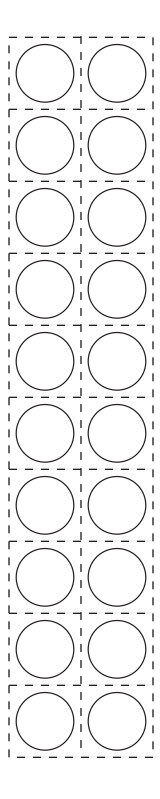
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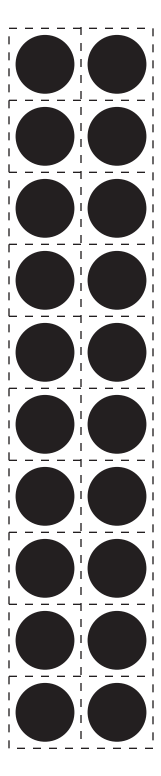
Addition

DIRECTIONS

- 1) Take turns spinning to select two numbers. (Use the paper clip as the arrow for the spinner. Use the pencil to hold the paper clip in place as you spin.)
- Add up the two numbers. Find the answer and cover it with a game piece.
- 3) The first player to cover three numbers in a row wins!

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