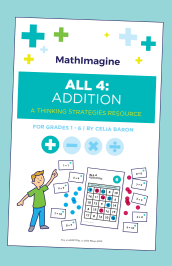
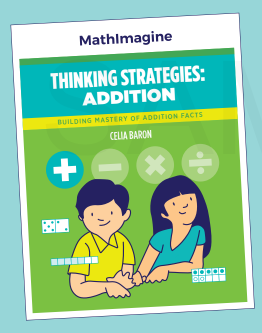
A NOTE TO THE TEACHER/PARENT





Dear Teacher/Parent,

All 4: Addition, a Thinking Strategies supplemental resource, is a bingo game to promote the fluency of basic facts. The order of presentation of the games follows the same order as in Thinking Strategies: Addition. Once children develop and understand the thinking strategies presented in Thinking Strategies: Addition, they can then use this resource for additional practice.

The Thinking Strategies series accomplishes mastery of basic facts by:

- 1. chunking facts into groups for ease of learning,
- 2. introducing chunks in logical rather than numerical order,
- 3. developing efficient strategies for each chunk, and
- 4. practice, practice, and more practice of those strategies to reach mastery.

The importance of having all children master the basic facts cannot be overemphasized. Mastery of the basic facts enhances a child's belief in his or her ability to be successful in the study of mathematics.

This resource includes the following:

- 20 game boards
- · 32 cards for each game board
- Self-reflection form
- · Tracking form

ALL 4 ADDITION



Approximate starting grade: **GRADE 1**

INSTRUCTIONS:

- 1. This is a game for two players or two teams.
- 2. Choose a game board along with the accompanying set of 32 cards.
- 3. Pick 2 sets of differentcoloured bingo chips.
- 4. Scatter the cards face down.
- 5. Each player/team in turn chooses a card and places a bingo chip on the square with the answer.
- 6. If there are no remaining squares with that answer, the player/team forfeits the turn.
- 7. The first player/team with 4 bingo chips in a row, column, or diagonal wins the game.

GAME BOARD	ADDITION FACTS WITH
1	0, 1, 2, and 3
2	doubles
3	0, 1, 2, 3, and doubles
4	9 and 10
5	9
6	0, 1, 2, 3, 9, 10, and doubles
7	doubles and near doubles
8	near doubles
9	9, 10, doubles, and near doubles
10	8, 9, and 10
11	8
12	near doubles and 8
13	3
14	4
15	5
16	6
17	7
18-20	1 - 10

ALL 4 ADDITION

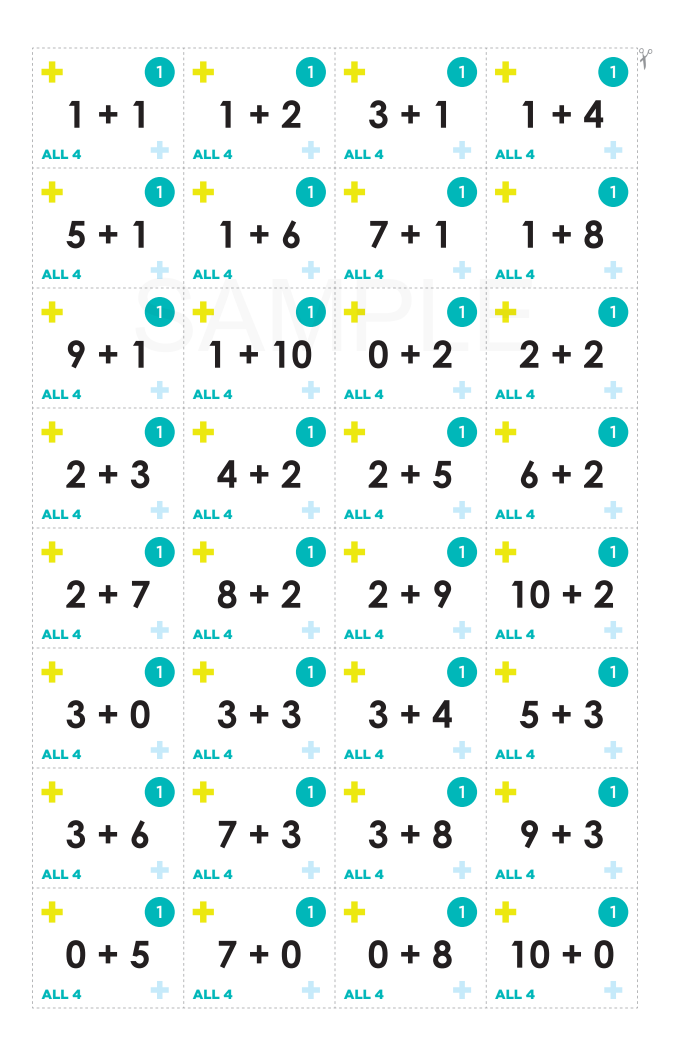


ADDITION FACTS: 0, 1, 2, AND 3				
4	11	8	6	3
9	2	5	7	10
7	6	10	11	4
10	8	9	2	12
5	3	12	7	8

ALL 4 ADDITION



	ADDITIO	ON FACTS: D	OUBLES	
8	0	14	18	10
16	4	20	2	12
10	12	6	16	4
2	18	16	8	20
14	6	12	0	14





HOW DID I DO TODAY?

Bingo game number _____ Date _____

	These are facts that are easy for me: These are facts that are tricky for me:			
HOW DID I DO TODAY? Bingo game number Date				
	These are my favorite thinking strategies: 1 2 3			

ALL 4: ADDITION

Check off the puzzle numbers you have completed to track your progress!

Student name

