

(Sums to 10)

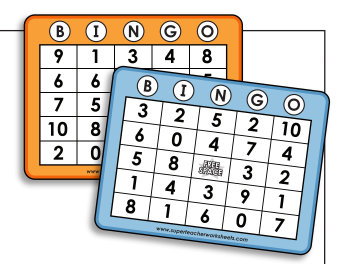
Materials:

Addition calling card (page 2 of this file)

Addition bingo boards (pages 3 - 17 of this file)

A bowl for the calling cards

Bingo markers (pennies, beans, Skittles, or plastic math counters work well.)



How to play:

Each child receives a addition bingo board and some bingo markers.

Cut apart the calling cards with addition facts and place them in a bowl.

The caller pulls a card from the bowl and the students mark the answer on their board. The caller should read only the math fact, not the answer.

Note: Because these are basic facts, boards will have repeating numbers. For example, a student may have the number two or three times on their board. If an answer appears more than once on their board, they only mark one place. For example, if the caller calls "3+3," the student can put a marker on one of their number 6s. Later in the game, if the caller calls "4+2," they can mark another number 6.

The first student to make a straight line horizontally, vertically, or diagonally is the winner. He or she should yell "BINGO" to let everyone know the game is over. A teacher should then check the board to be sure the student is correct.

Teaching tips:

You may want to offer a sticker, healthy snack, or other small prize to the winner.

Consider writing the math facts on the board as you call them. Visual learners may find it easier to see the problems, rather than just hear them.

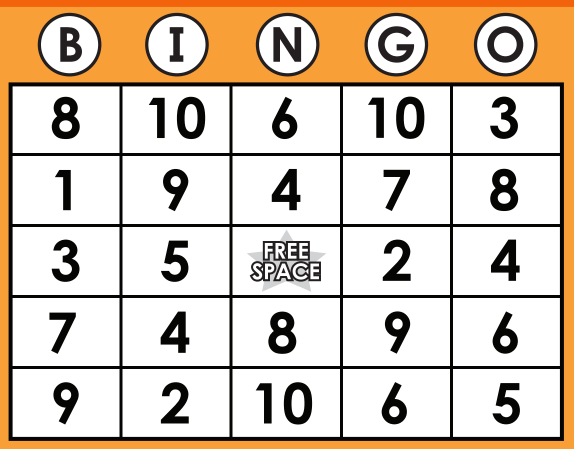
Use students as callers. The winner of a game can be the caller for the the next game. (The caller may still need a teacher to help check over the boards of a potential winner.)

You may want to print the bingo boards and calling cards on card stock and laminate them so they last for years to come.

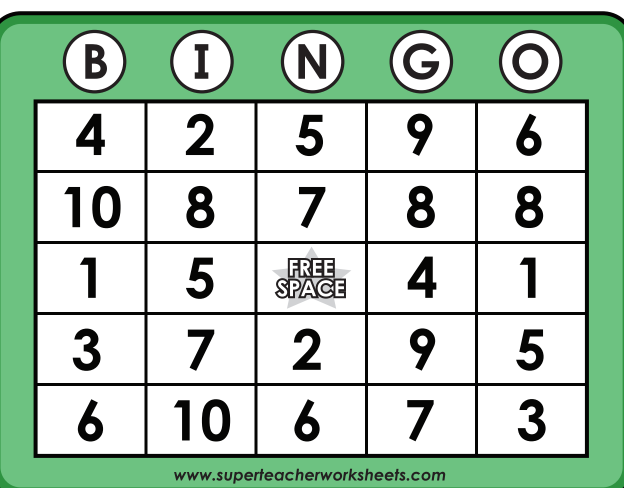
Addition B I N G O

Calling Cards

2					
7 + 3 (10)	4 + 2 (6)	5 + 4 (9)	2 + 1 (3)	6 + 1 (7)	3 + 5 (8)
2 + 2 (4)	0 + 1	3 + 1 (4)	6 + 2 (8)	3 + 2 (5)	2 + 0 (2)
3 + 3 (6)	2 + 5 (7)	1 + 4 (5)	5 + 5 (10)	9 + 1 (10)	1 + 5 (6)
0 + 2 (2)	1 + 6 (7)	3 + 4 (7)	1 + 8 (9)	4 + 5 (9)	5 + 2 (7)
2 + 6 (8)	4 + 0 (4)	5 + 3 (8)	1 + 0	6 + 3 (9)	1 + 1 (2)
5 + 1 (6)	2 + 3 (5)	6 + 0 (6)	4 + 4 (8)	3 + 7 (10)	7 + 1 (8)
1 + 1 (2)	3 + 0 (3)	1 + 3 (4)	4 + 1 (5)	1 + 2 (3)	2 + 4 (6)

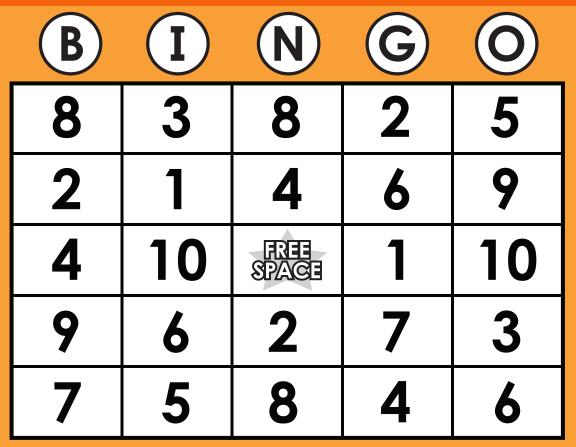


B	I	N	G	0
2	6	5	1	4
7	8	7	10	6
4	1	FREE	8	2
8	3	6	9	10
6	9	5	3	8
	www.supe	rteacherworks	heets.com	

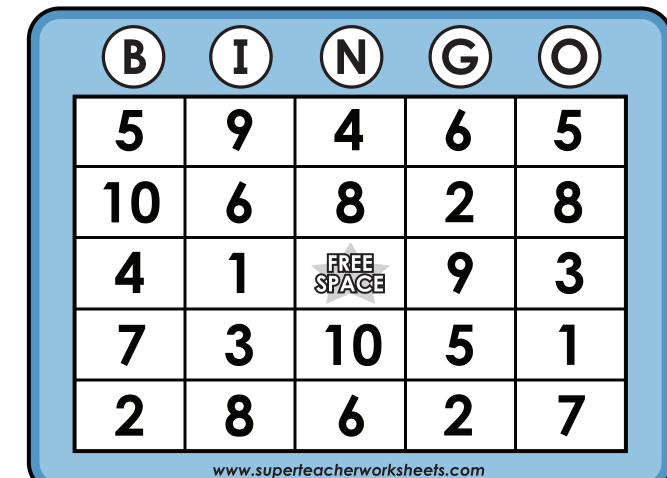


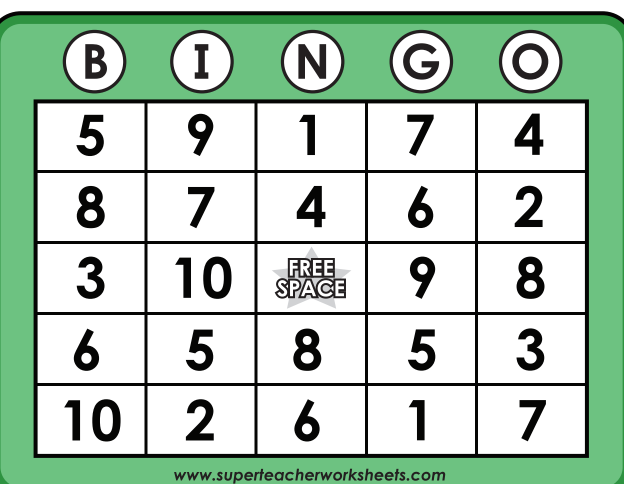
G B FREE SPACE

www.superteacherworksheets.com

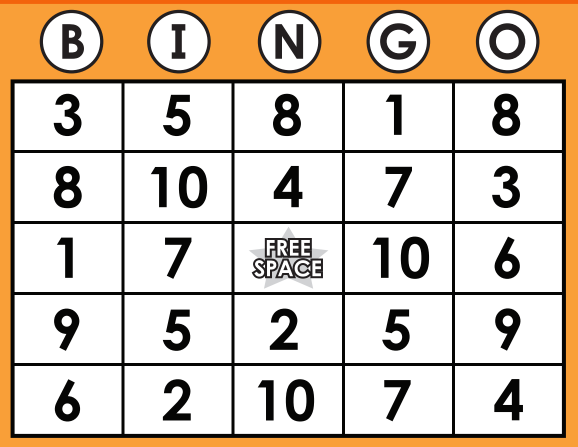


2

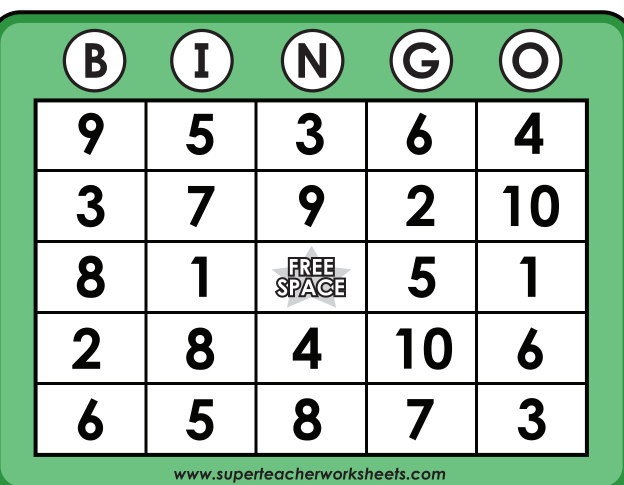




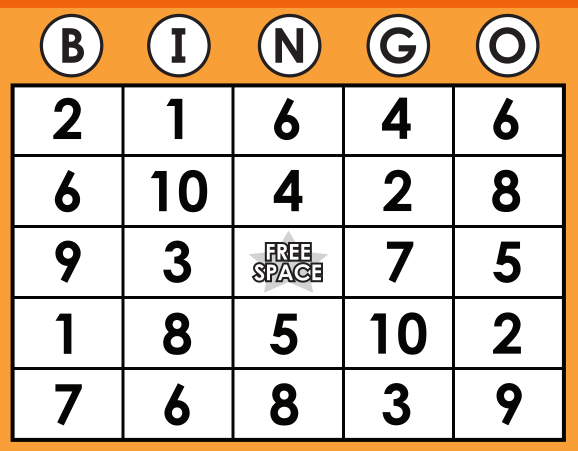
B	I	N	G	0
7	5	10	9	6
3	9	4	8	2
4	1	FREE	3	8
10	6	2	7	5
2	8	6	4	1
	www.supe	rteacherworksl	heets.com	



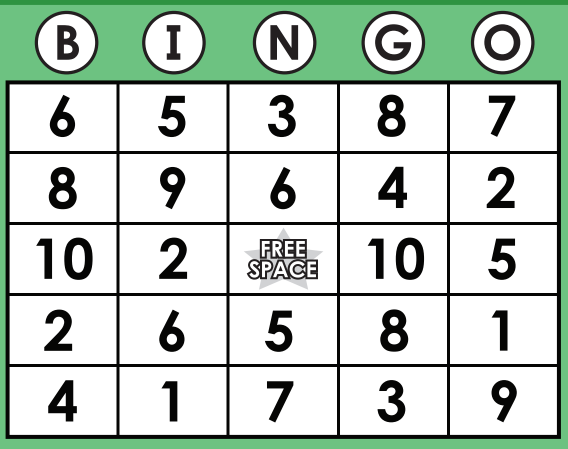
B	I	N	G	0
4	6	9	4	8
2	7	2	1	5
10	3	FREE SPACE	6	10
6	7	5	3	4
8	1	9	7	8
	www.supe	rteacherworksl	heets.com	

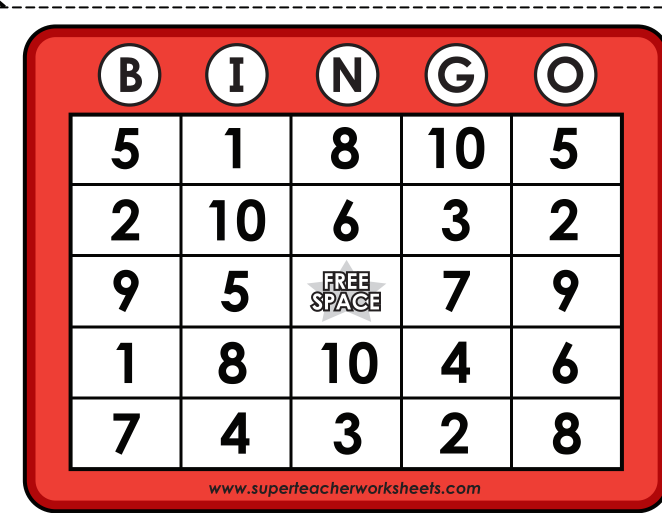


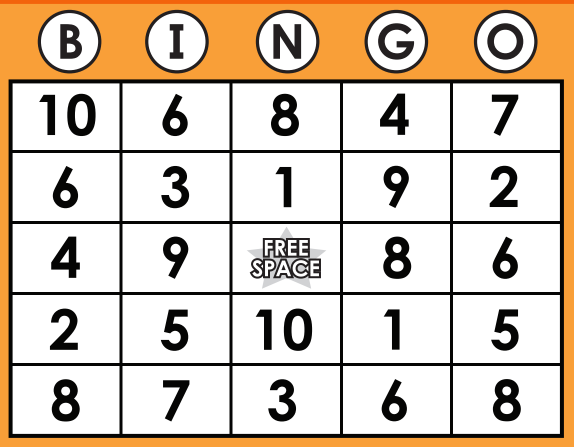
B	I	N	G	0
1	6	10	4	7
6	5	7	9	1
10	4	FREE	3	5
2	9	2	6	9
8	5	8	10	3
	www.supe	rteacherworksi	heets.com	



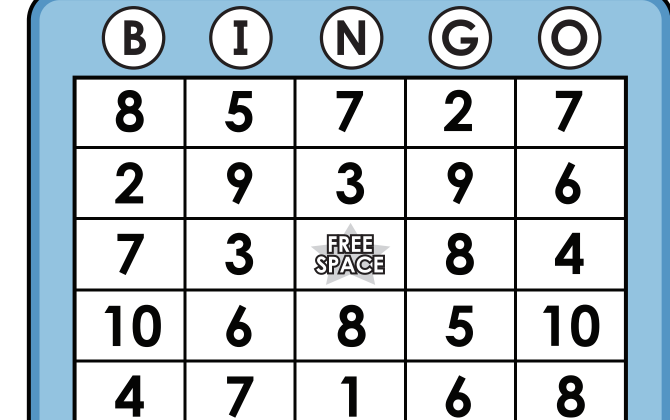
B	I	N	G	0
9	4	7	1	6
2	6	4	7	2
8	5	FREE	3	9
3	10	2	8	6
5	10	5	4	1
	www.supe	rteacherworks	heets.com	

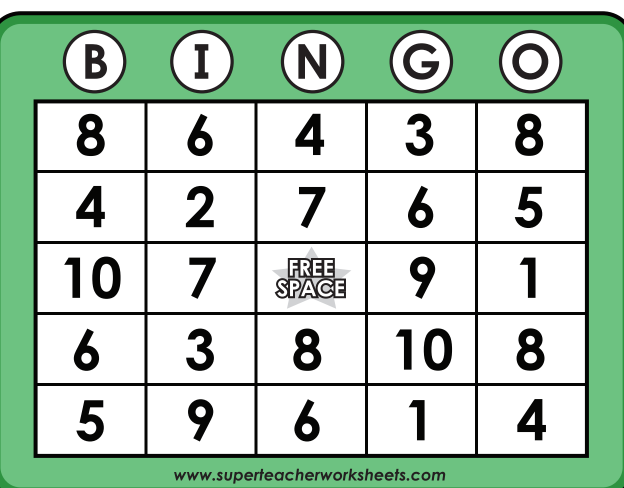




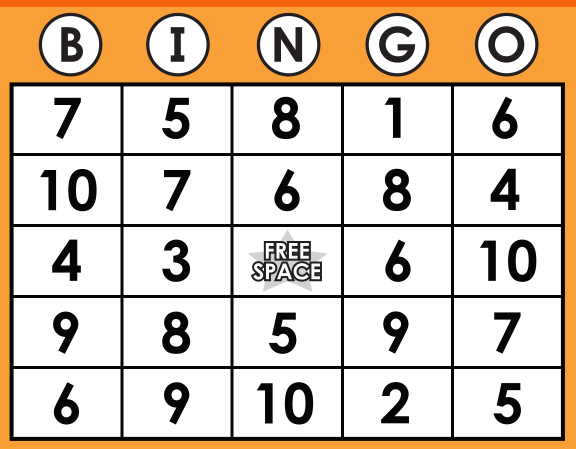


2



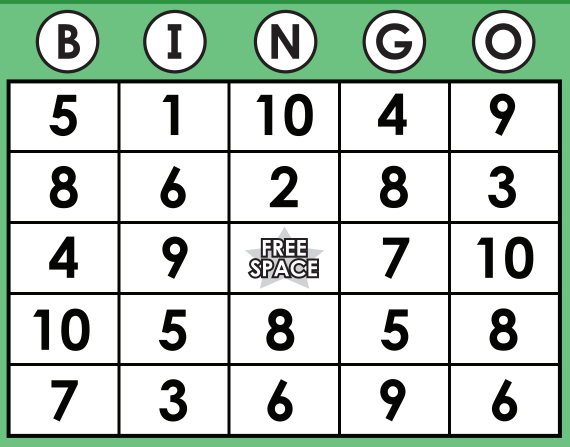


G B FREE SPACE www.superteacherworksheets.com

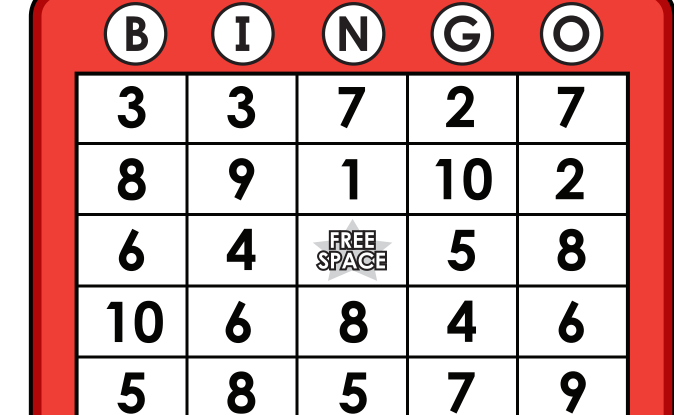


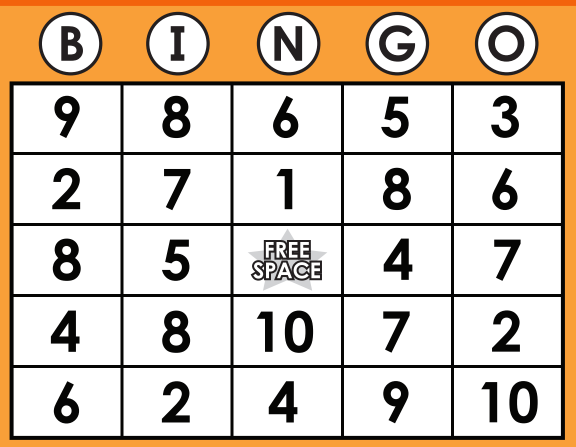
<u>م</u>

B	I	N	G	0
10	8	4	7	3
5	7	8	1	5
2	10	FREE SPACE	4	7
6	4	10	9	2
9	6	2	5	6
	www.supe	rteacherworks	heets.com	



%

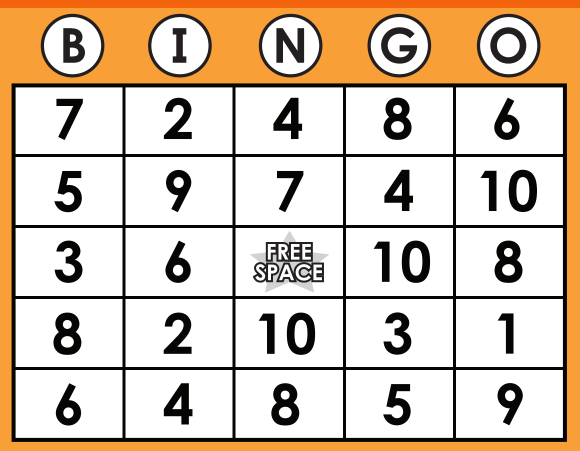




B	I	N	G	0
5	2	8	4	7
8	6	5	8	5
4	6	FREE	1	10
10	9	7	9	6
6	8	1	7	3
	www.supe	rteacherworksl	heets.com	

B	I	N	G	0
10	7	4	6	10
6	9	8	1	5
3	3	FREE	5	6
4	9	10	7	2
8	5	1	4	8
	www.supe	rteacherworks	heets.com	

B	I	N	G	0
2	5	2	6	3
6	9	7	9	8
8	7	FREE	4	10
1	3	5	6	1
4	8	10	8	5
	www.supe	rteacherworksl	heets.com	



<u>%</u>

B	I	N	G	0
3	6	8	9	1
8	10	6	3	7
7	2	FREE	6	9
6	8	5	4	5
4	7	9	4	8
	www.supe	rteacherworksl	heets.com	