

Number Bingo Instructions

For Early Math (Numbers 1-50)

1. Laminate and cut the Caller Tickets, the Caller Sheet, and the Bingo Cards.
2. Place the Caller Tickets into a small dish/bowl. Have each player choose a bingo card and a handful of bingo 'chips' (not included in this printable material). Ideas for chips: dried beans, buttons, flat beads, small counters, pennies, small erasers.
3. The Caller decides which formation will be used and tells the players: horizontal, vertical, diagonal, t-shape, or box. The players can see the various combinations at the bottom of their cards.
4. The caller randomly chooses 1 Caller Ticket from the bowl and calls out the letter/number combination to the players.
5. The players who have the letter/number combination on their card use a 'chip' to cover the space.
6. The caller places the called ticket on to the Caller Sheet to keep track of each letter/number called.
7. When a player has covered each space in the formation they call out "bingo!". The player then calls out each letter/number combination which the caller checks using the Caller Sheet.
8. If all the letter/number combinations are correct the player is the winner!

Caller Sheet

B	I	N	G	O

Caller Tickets

b 1	b 9	i 17	n 25	g 33	o 41	o 49
b 2	b 10	i 18	n 26	g 34	o 42	o 50
b 3	i 11	i 19	n 27	g 35	o 43	
b 4	i 12	i 20	n 28	g 36	o 44	
b 5	i 13	n 21	n 29	g 37	o 45	
b 6	i 14	n 22	n 30	g 38	o 46	
b 7	i 15	n 23	g 31	g 39	o 47	
b 8	i 16	n 24	g 32	g 40	o 48	

Card 1

b	i	n	g	o
9	13	26	38	45
3	17	22	34	40
1	19	Free Space	30	43
5	12	29	36	48
2	10	24	31	49

Card 2

b	i	n	g	o
4	19	23	31	43
8	13	21	30	45
5	10	Free Space	35	48
3	17	24	33	41
1	15	27	34	44

horizontal



vertical



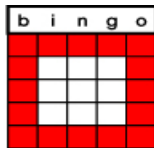
diagonal



t-shape



box



horizontal



vertical



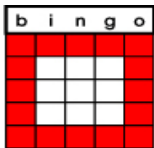
diagonal



t-shape



box



Card 3

b	i	n	g	o
3	14	21	32	42
7	19	27	31	44
9	11	Free Space	39	40
6	15	23	34	45
4	13	29	38	41

Card 4

b	i	n	g	o
1	15	27	30	46
5	18	26	35	41
7	12	Free Space	33	45
4	17	21	36	42
3	19	23	38	47

horizontal



vertical



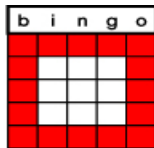
diagonal



t-shape



box



horizontal



vertical



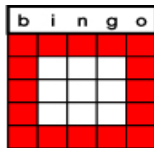
diagonal



t-shape



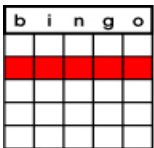
box



b	i	n	g	o
7	11	25	34	40
2	19	29	33	46
4	18	Free Space	37	42
8	12	21	32	47
9	17	26	30	43

b	i	n	g	o
2	13	24	35	47
8	17	28	32	43
9	12	Free Space	34	49
7	16	25	33	46
3	11	20	31	40

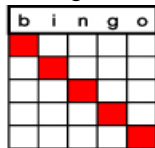
horizontal



vertical



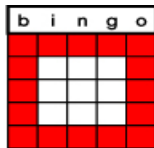
diagonal



t-shape



box



horizontal



vertical



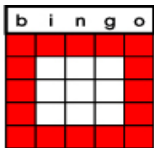
diagonal



t-shape

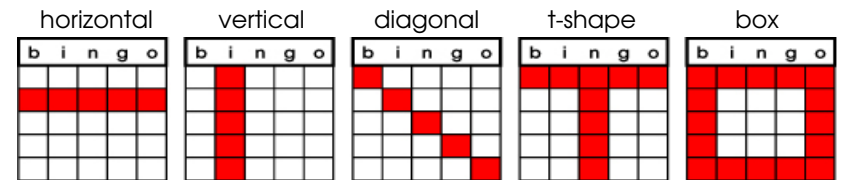
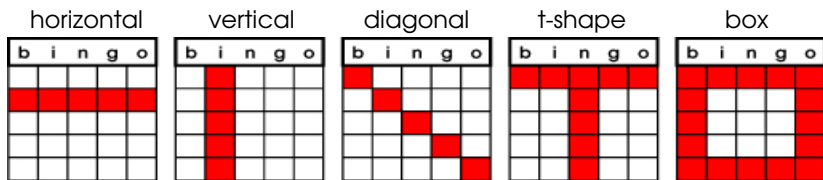


box



b i n g o				
1	18	20	39	48
9	11	23	33	42
2	19	Free Space	31	44
5	13	27	34	40
7	12	21	32	46

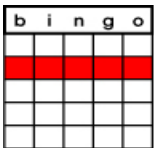
b i n g o				
6	17	28	37	49
8	14	24	36	47
4	15	Free Space	35	41
1	19	20	31	44
3	11	25	33	45



b i n g o				
5	12	22	31	41
1	16	20	37	48
3	13	Free Space	36	47
7	10	23	32	49
8	17	27	34	42

b i n g o				
7	10	29	36	44
4	18	27	38	49
6	17	Free Space	32	46
9	11	24	35	43
2	15	22	30	48

horizontal



vertical



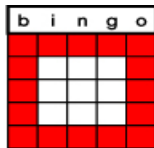
diagonal



t-shape



box



horizontal



vertical



diagonal



t-shape



box

