

Challenge

Multiplication Bingo

Use the card shown below. In the squares under Column B, write in any numbers that are count-bys of 1. In the squares under Column I, write in any numbers that are count-bys of 2. Continue this by writing in count-bys of 3 in Column N, count-bys of 4 in Column G, and count-bys of 5 in Column O. Numbers should not appear in more than 1 square.

- **Make two sets of number cards labeled 1–9. Place the numbers in a bag.**
- **Draw two cards from the bag. Multiply the two numbers.**
- **Look at your bingo card. If the product of the two numbers appears on your card, cross out the product or cover it.**
- **Play continues until a player has completely covered all the numbers in a row, column, or diagonal. When this occurs, the player says “BINGO!”**

B	I	N	G	O
		Free		

Challenge

Multiplication Bingo

Use the card shown below. In the squares under Column B, write in any numbers that are count-bys of 1. In the squares under Column I, write in any numbers that are count-bys of 2. Continue this by writing in count-bys of 3 in Column N, count-bys of 4 in Column G, and count-bys of 5 in Column O. Numbers should not appear in more than 1 square.

- Make two sets of number cards labeled 1–9. Place the numbers in a bag.
- Draw two cards from the bag. Multiply the two numbers.
- Look at your bingo card. If the product of the two numbers appears on your card, cross out the product or cover it.
- Play continues until a player has completely covered all the numbers in a row, column, or diagonal. When this occurs, the player says “BINGO!”

Check students’ bingo cards to make sure the count-bys are in the correct column.

B	I	N	G	O
1, 2,	2, 4,	3, 6, 9, 12,	4, 8, 12,	5, 10,
3, 4, 5,	6, 8, 10,	15, 18, 21,	16, 20, 24,	15, 20, 25,
6, 7,	12, 14,	Free	28, 32, and	30, 35, 40,
8, and 9	16, and 18	24, and 27	36	and 45