



Multiplication Bump

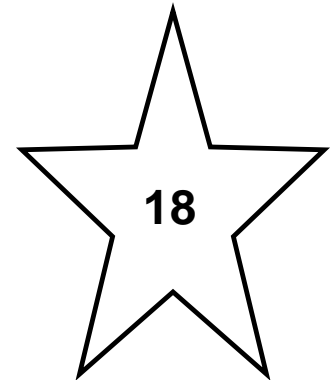
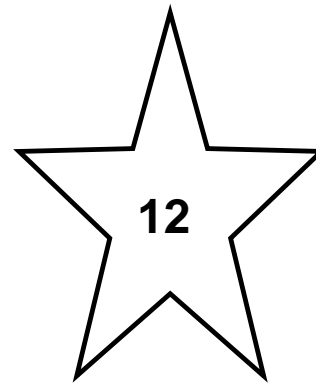
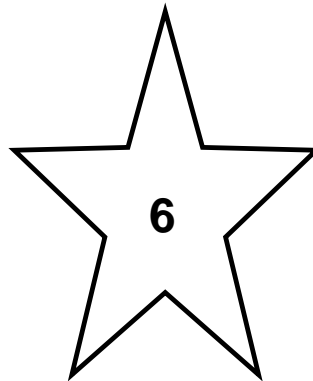
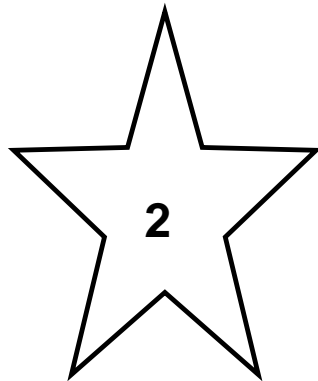
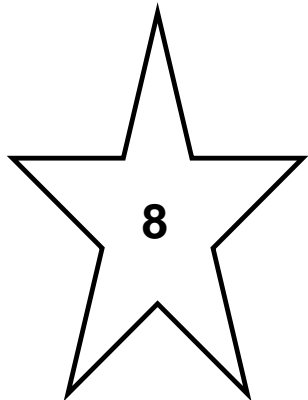
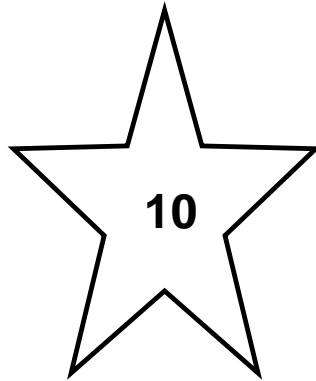
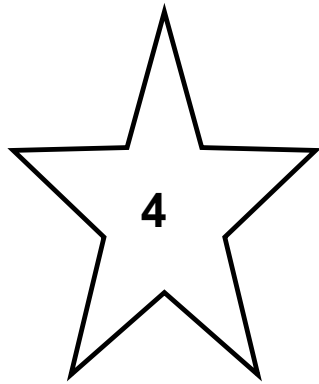
Materials: number cube marked 1-10, 10 snap cubes per player of same color **Number of Players:** 2

1. Work with a partner. Take turns to roll a number cube, multiply the number rolled by two, and complete the math talk sentence.

I rolled ____.
____ multiplied by 2 equals ____.

2. Cover the product on the board with a snap cube. If your opponent's snap cube is on the number **BUMP** it off. If you already have a snap cube on the number, link two cubes together to **FREEZE** the spot.
3. Continue playing until one player has placed all 10 snap cubes on the board.

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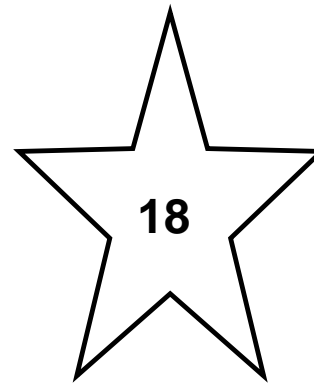
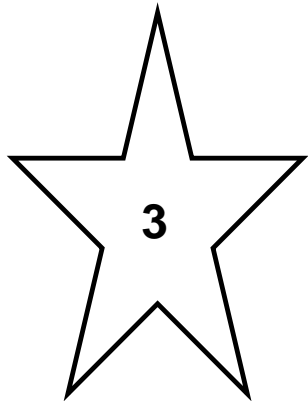
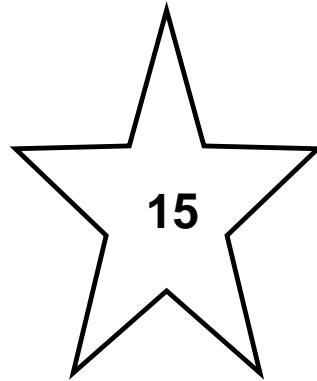
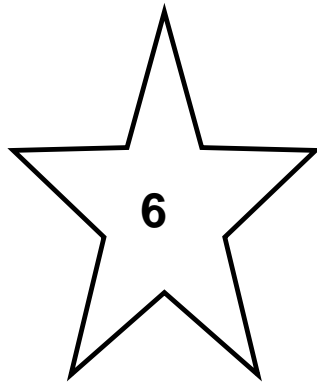
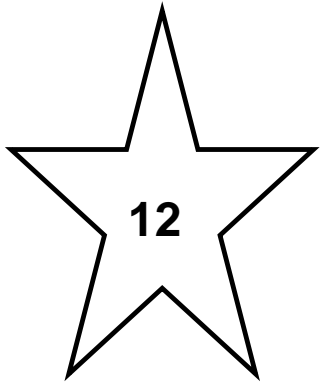
Materials: number cube marked 1-10, 10 snap cubes per player of same color **Number of Players:** 2

1. Work with a partner. Take turns to roll a number cube, multiply the number rolled by three, and complete the math talk sentence.

I rolled ____.
____ multiplied by 3 equals ____.

2. Cover the product on the board with a snap cube. If your opponent's snap cube is on the number **BUMP** it off. If you already have a snap cube on the number, link two cubes together to **FREEZE** the spot.
3. Continue playing until one player has placed all 10 snap cubes on the board.

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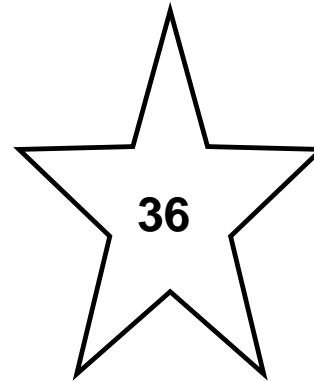
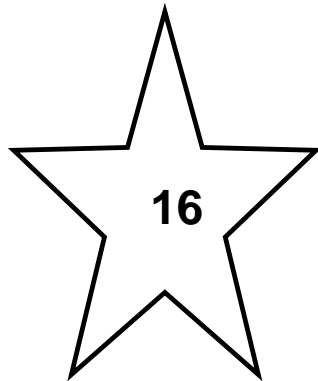
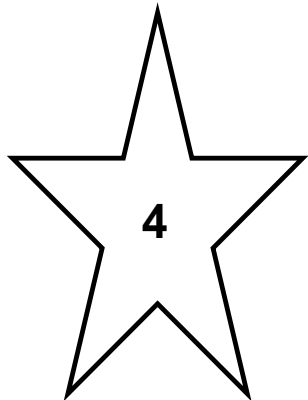
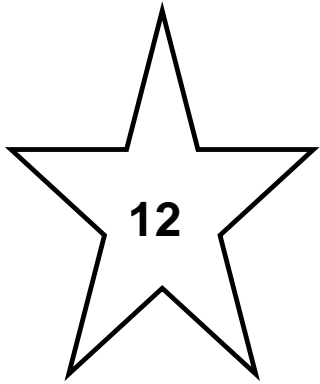
Materials: number cube marked 1-10, 10 snap cubes per player of same color **Number of Players:** 2

1. Work with a partner. Take turns to roll a number cube, multiply the number rolled by four, and complete the math talk sentence.

I rolled ____.
____ multiplied by 4 equals ____.

2. Cover the product on the board with a snap cube. If your opponent's snap cube is on the number **BUMP** it off. If you already have a snap cube on the number, link two cubes together to **FREEZE** the spot.
3. Continue playing until one player has placed all 10 snap cubes on the board.

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Materials: number cube marked 1-10, 10 snap cubes per player of same color **Number of Players:** 2

1. Work with a partner. Take turns to roll a number cube, multiply the number rolled by five, and complete the math talk sentence.

I rolled ____.
____ multiplied by 5 equals ____.

2. Cover the product on the board with a snap cube. If your opponent's snap cube is on the number **BUMP** it off. If you already have a snap cube on the number, link two cubes together to **FREEZE** the spot.
3. Continue playing until one player has placed all 10 snap cubes on the board.

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