

Multiplication Bump (x2)

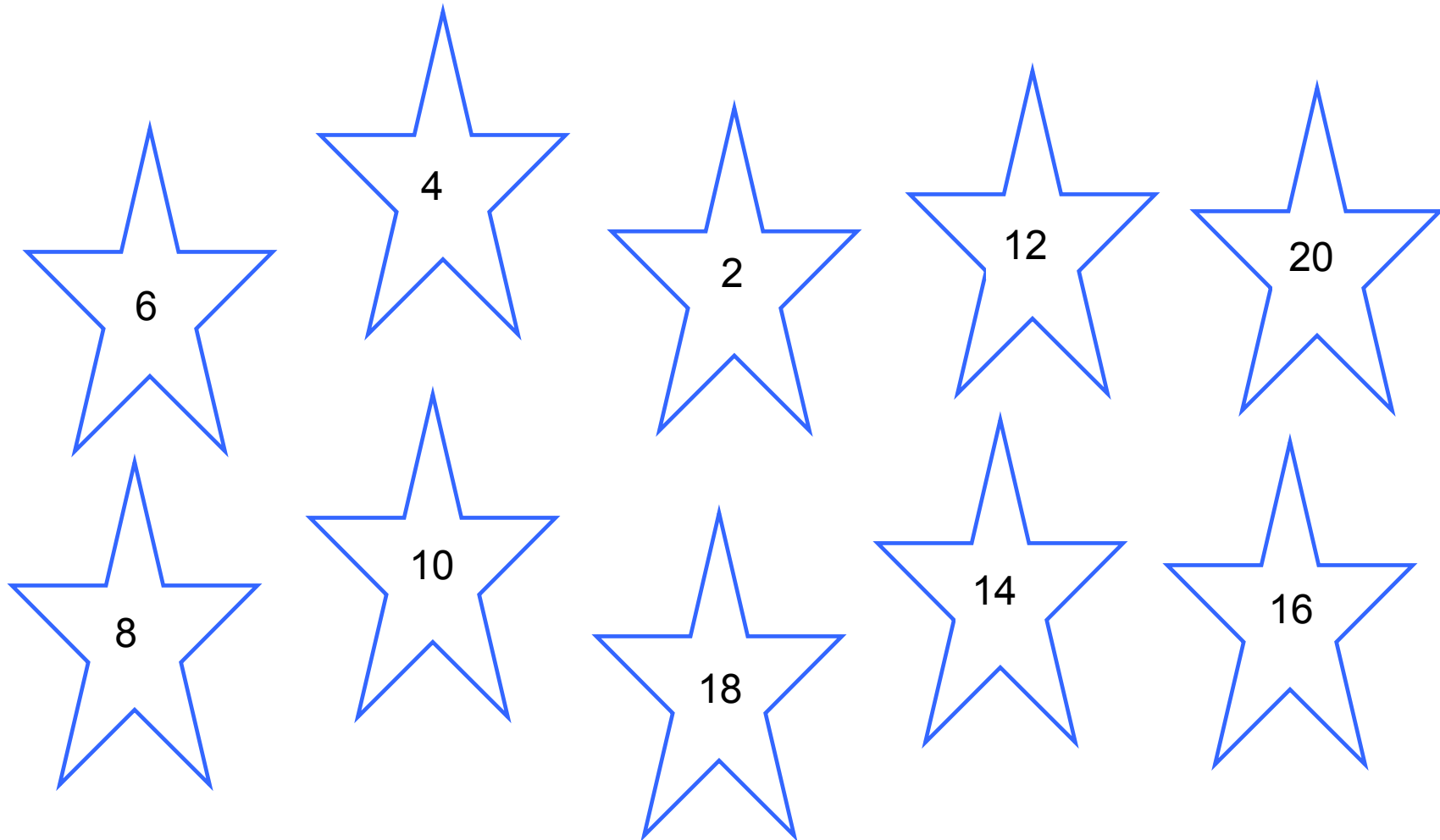
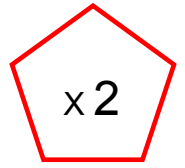
Materials: 10 sided die (or numeral cards 1-10), 10 unifix cubes for each player of one color

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

I rolled ____.
____ multiplied by 2 equals ____.

2. Find the product and put a cube on that number. If another player's marker is on that number BUMP it off. If your marker is on that number, link the two cubes together to FREEZE the spot.
3. Keep taking turns until one player has used all of his/her cubes.

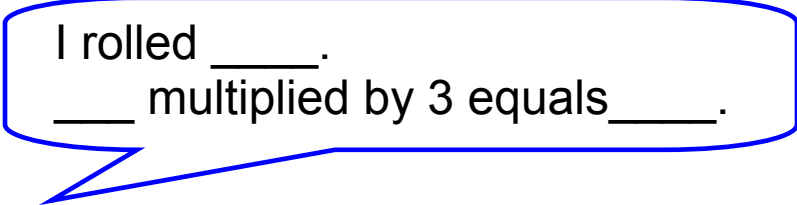
Multiplication Bump



Multiplication Bump (x3)

Materials: 10 sided die (or numeral cards 1-10), 10 unifix cubes for each player of same color

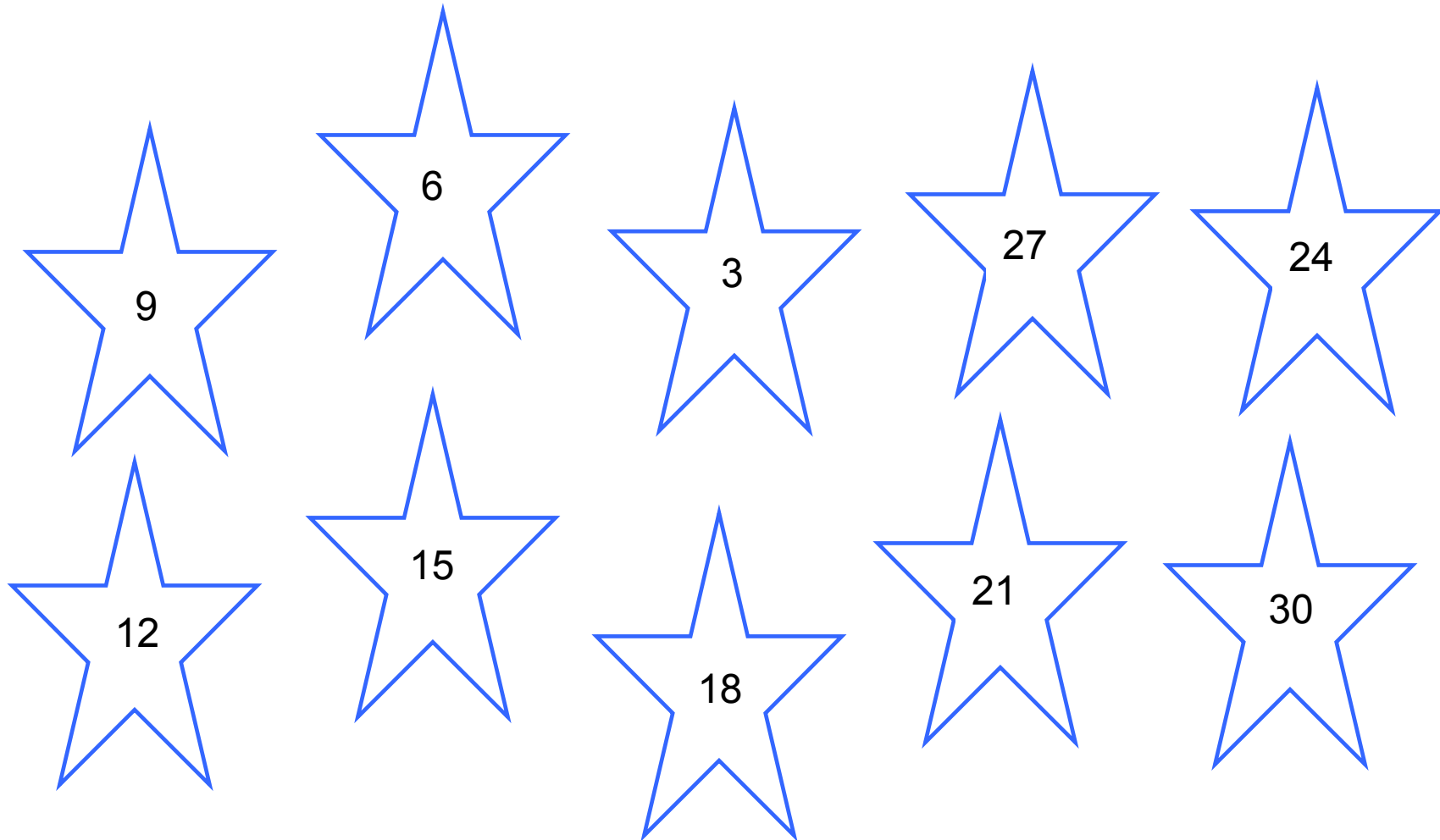
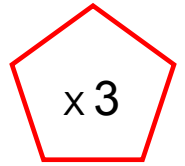
1. Work with a partner. Take turns to roll the die, multiply the number rolled by three, and complete the math talk sentence.



I rolled ____.
____ multiplied by 3 equals ____.

2. Find the product and put a cube on that number. If another player's marker is on that number BUMP it off. If your marker is on that number, link the two cubes together to FREEZE the spot.
3. Keep taking turns until one player has used all of his/her cubes.

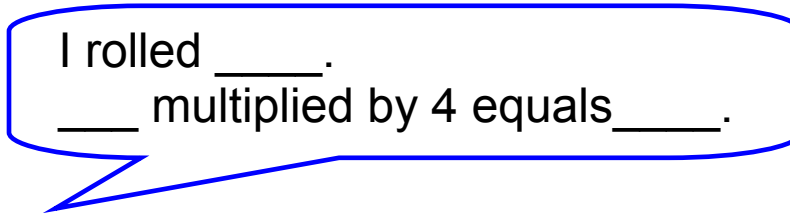
Multiplication Bump



Multiplication Bump (x4)

Materials: 10 sided die (or numeral cards 1-10), 10 unifix cubes for each player of one color

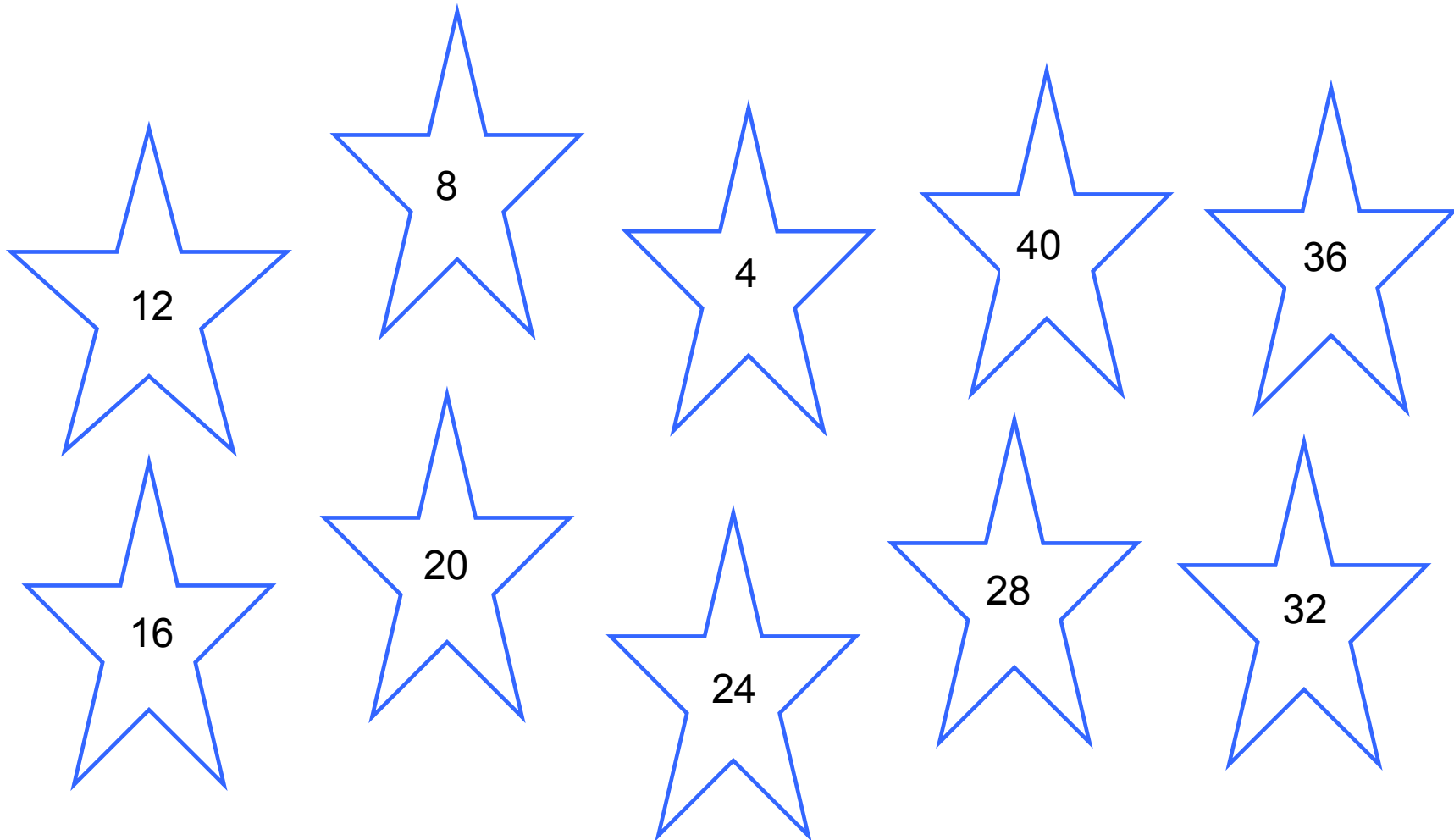
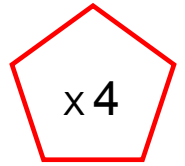
1. Work with a partner. Take turns to roll the die, multiply the number rolled by four, and complete the math talk sentence.



I rolled ____.
____ multiplied by 4 equals ____.

2. Find the product and put a cube on that number. If another player's marker is on that number BUMP it off. If your marker is on that number, link the two cubes together to FREEZE the spot.
3. Keep taking turns until one player has used all of his/her cubes.

Multiplication Bump



Multiplication Bump (x5)

Materials: 10 sided die (or numeral cards 1-10), 10 unifix cubes for each player of same color

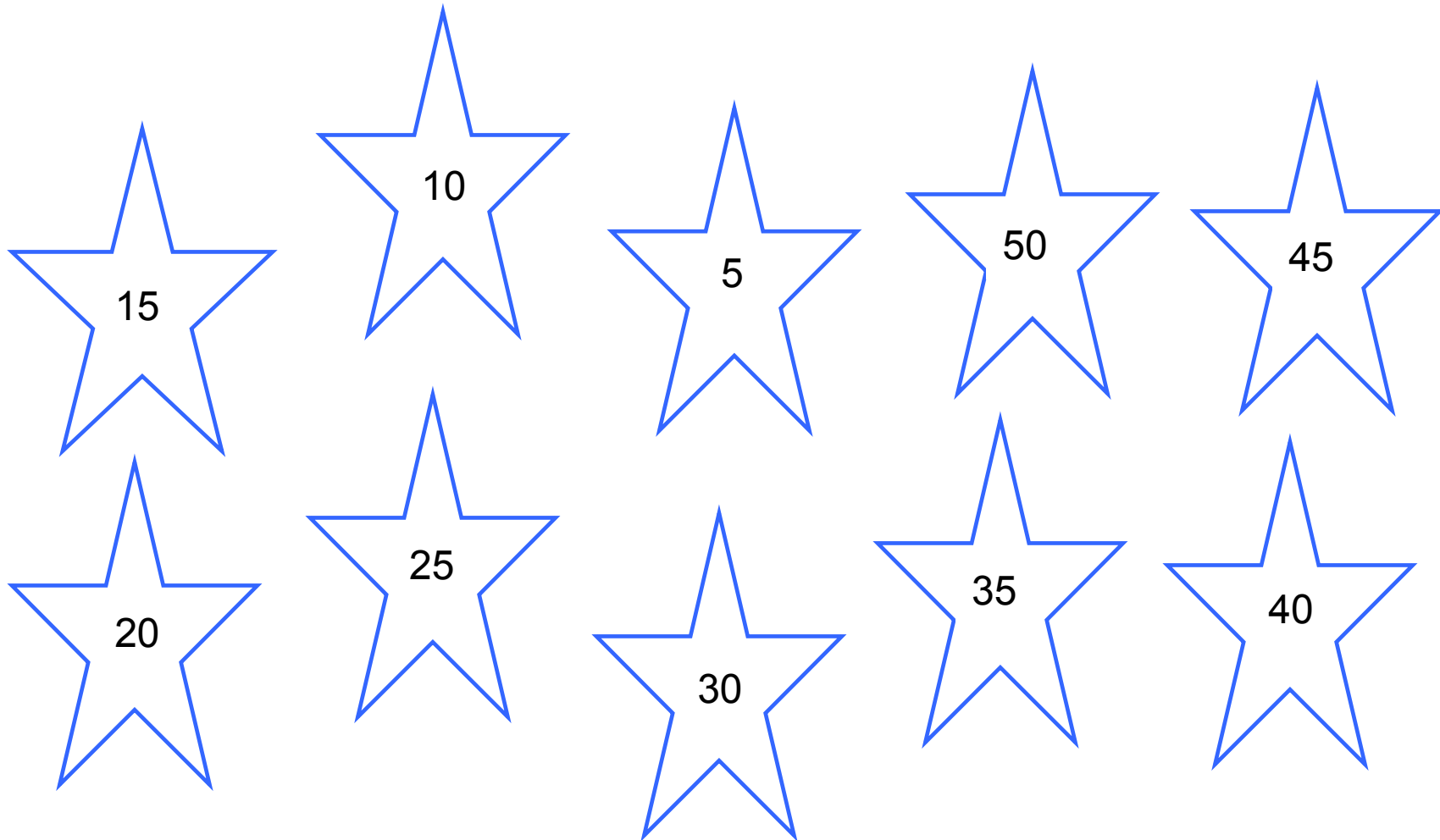
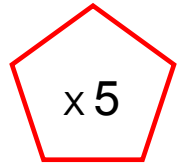
1. Work with a partner. Take turns to roll the die, multiply the number rolled by five, and complete the math talk sentence.



I rolled ____.
____ multiplied by 5 equals ____.

2. Find the product and put a cube on that number. If another player's marker is on that number BUMP it off. If your marker is on that number, link the two cubes together to FREEZE the spot.
3. Keep taking turns until one player has used all of his/her cubes.

Multiplication Bump



Multiplication Bump (x6)

Materials: 10 sided die (or numeral cards 1-10), 10 unifix cubes for each player of same color

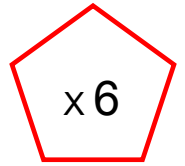
1. Work with a partner. Take turns to roll the die, multiply the number rolled by six, and complete the math talk sentence.

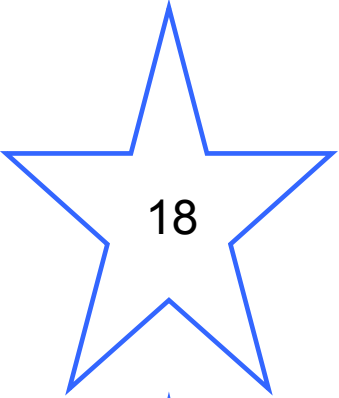











I rolled ____.
____ multiplied by 6 equals ____.

2. Find the product and put a cube on that number. If another player's marker is on that number BUMP it off. If your marker is on that number, link the two cubes together to FREEZE the spot.
3. Keep taking turns until one player has used all of his/her cubes.

Multiplication Bump



 <p>18</p>	 <p>12</p>	 <p>6</p>	 <p>60</p>	 <p>54</p>
 <p>24</p>	 <p>30</p>	 <p>36</p>	 <p>42</p>	 <p>48</p>

Multiplication Bump (x7)

Materials: 10 sided die (or numeral cards 1-10), 10 unifix cubes for each player of same color

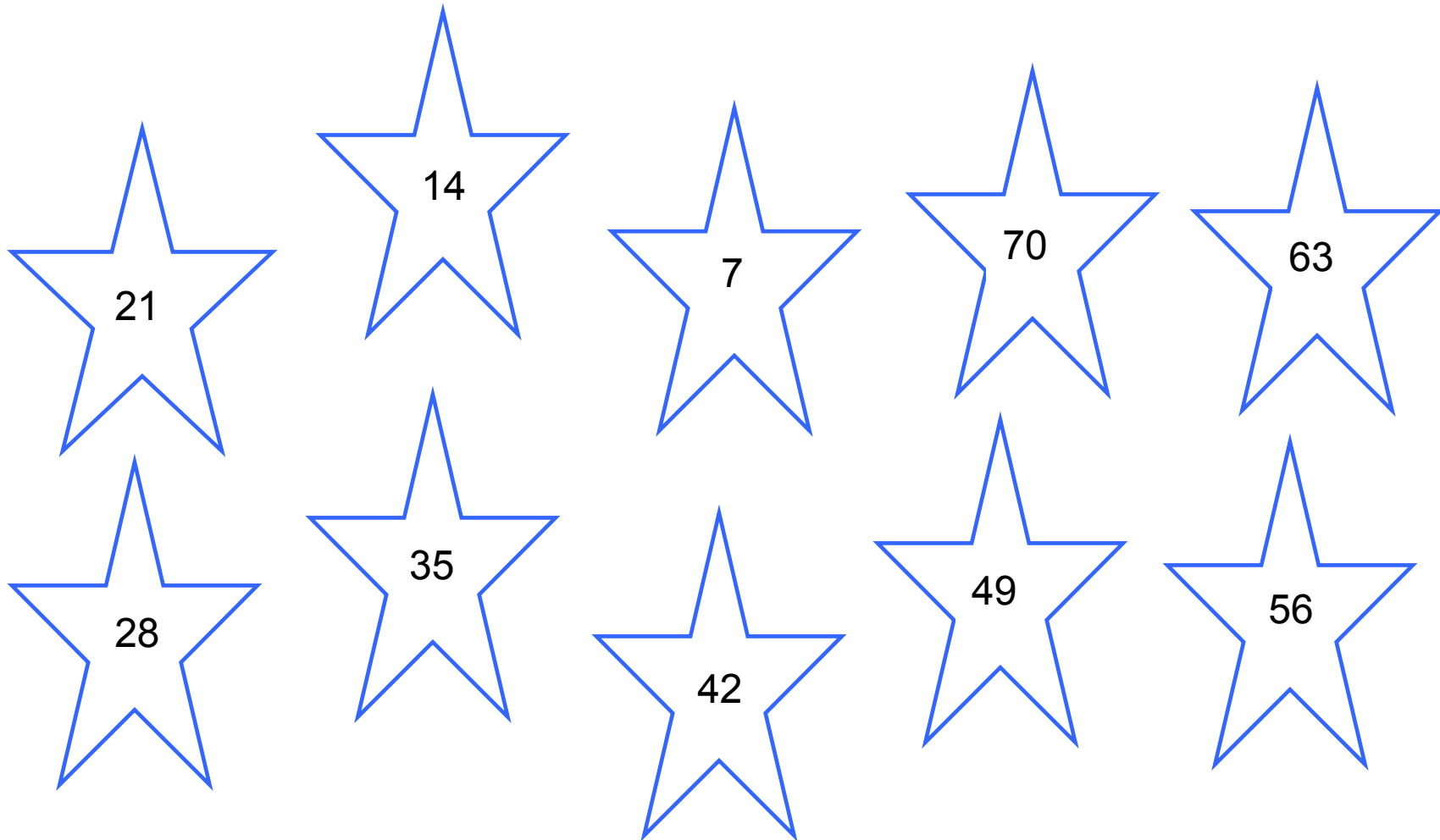
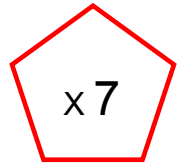
1. Work with a partner. Take turns to roll the die, multiply the number rolled by seven, and complete the math talk sentence.



I rolled ____.
____ multiplied by 7 equals ____.

2. Find the product and put a cube on that number. If another player's marker is on that number BUMP it off. If your marker is on that number, link the two cubes together to FREEZE the spot.
3. Keep taking turns until one player has used all of his/her cubes.

Multiplication Bump



Multiplication Bump (x8)

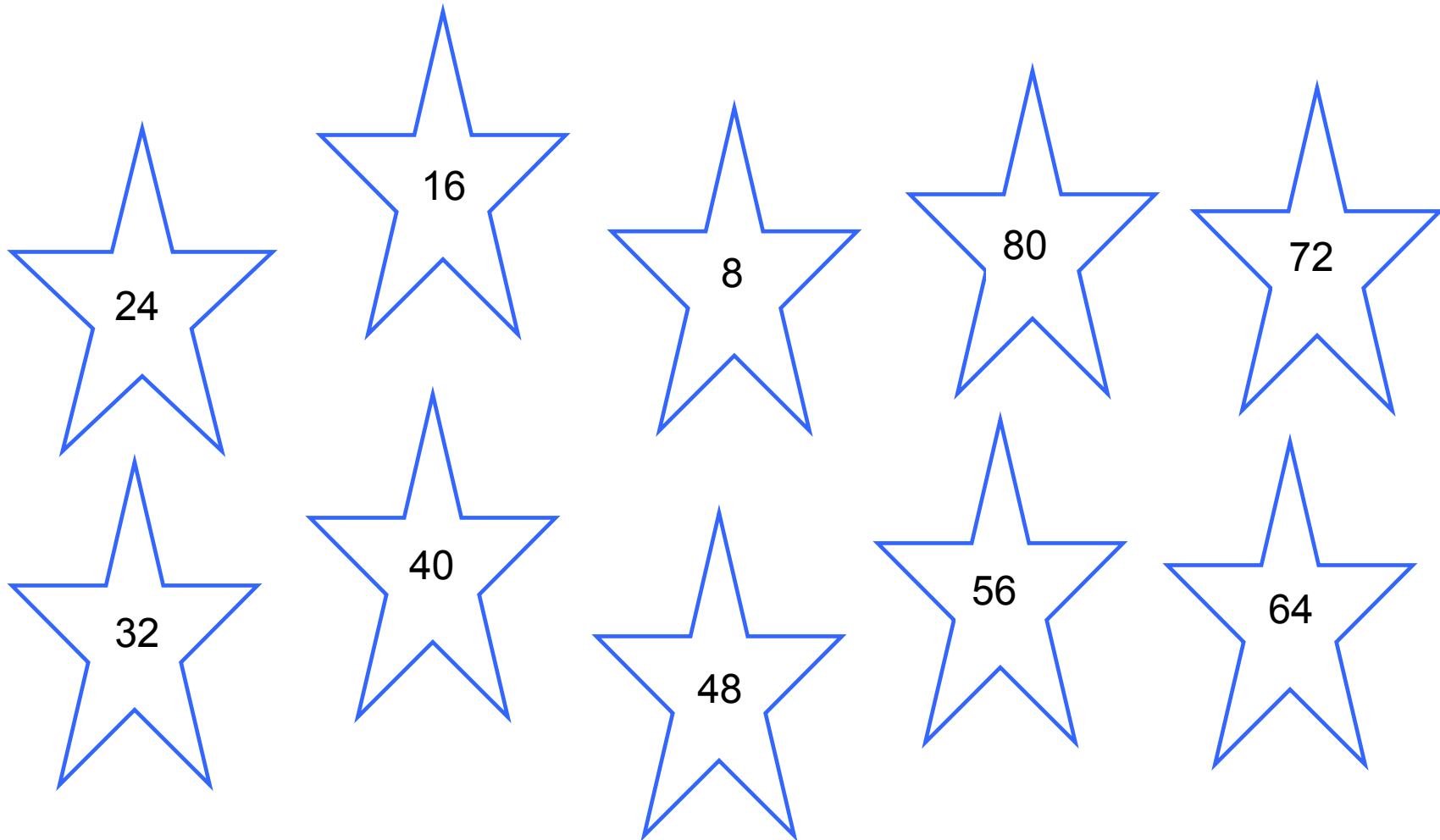
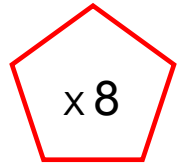
Materials: 10 sided die (or numeral cards 1-10), 10 unifix cubes for each player of same color

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

I rolled ____.
____ multiplied by 8 equals ____.

2. Find the product and put a cube on that number. If another player's marker is on that number BUMP it off. If your marker is on that number, link the two cubes together to FREEZE the spot.
3. Keep taking turns until one player has used all of his/her cubes.

Multiplication Bump



Multiplication Bump (x9)

Materials: 10 sided die (or numeral cards 1-10), 10 unifix cubes for each player of one color

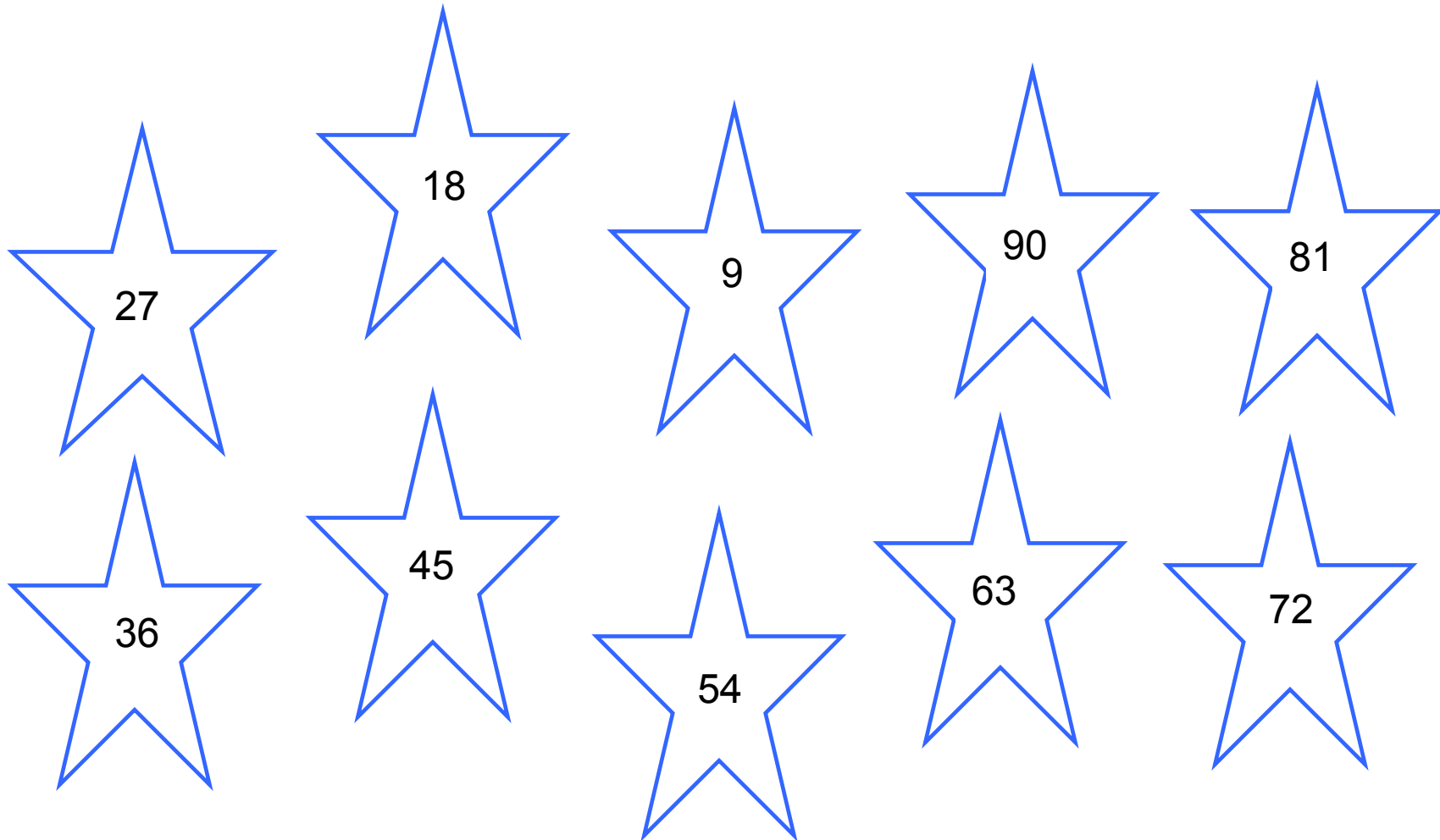
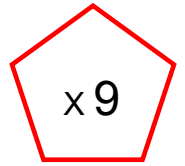
1. Work with a partner. Take turns to roll the die, multiply the number rolled by nine, and complete the math talk sentence.



I rolled ____.
____ multiplied by 9 equals ____.

2. Find the product and put a cube on that number. If another player's marker is on that number BUMP it off. If your marker is on that number, link the two cubes together to FREEZE the spot.
3. Keep taking turns until one player has used all of his/her cubes.

Multiplication Bump



Multiplication Bump (x10)

Materials: 10 sided die (or numeral cards 1-10), 10 unifix cubes for each player of one color

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



I rolled ____.
____ multiplied by 10 equals ____.

2. Find the product and put a cube on that number. If another player's marker is on that number BUMP it off. If your marker is on that number, link the two cubes together to FREEZE the spot.
3. Keep taking turns until one player has used all of his/her cubes.

Multiplication Bump

