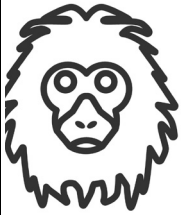


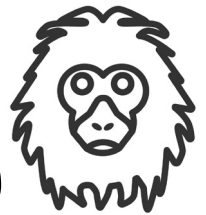
Draw a number card. Multiply the number by 5 on the card. Cover the answer on the game board.  
The first player to cover all their numbers win!



**PARTNER A**

5	10	15	20	25	30	35	40	45	50
---	----	----	----	----	----	----	----	----	----

**MULTIPLYING BY 5**



**PARTNER B**

5	10	15	20	25	30	35	40	45	50
---	----	----	----	----	----	----	----	----	----



**1**

**2**

**3**

**4**

**5**

**6**

**7**

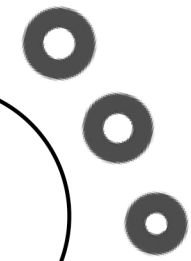
**8**

**9**

**10**

**Free Choice:  
Pick a  
Problem**

**Free Choice:  
Pick a  
Problem**



# Multiplying around with 0 and 1

0

5

3

8

1

2

9

7

4

0

3

8

4

0s and  
1s

6

10

5

1

0

9

2

0

4

10

3

Instructions:

Each person gets 10 cubes. Each partner should use a different color. Take turns pulling a card. Put a cube on the product. If your partner pulls that expression they can "bump" you off the number. If you have two cubes on a space, that number is locked. Whoever gets rid of all their cubes first wins.

**1 x 1**

**1 x 8**

**1 x 7**

**1 x 6**

**1 x 5**

**1 x 4**

**1 x 3**

**1 x 2**

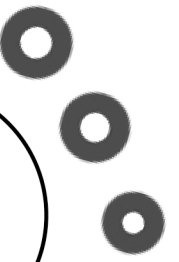
**1 x 1**

**1 x 0**



0

# Multiplying around with 10



70

80

40

20

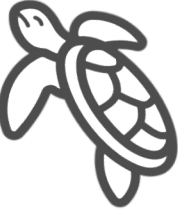
100

10

90

10

50



60

40

10s

30



60



50

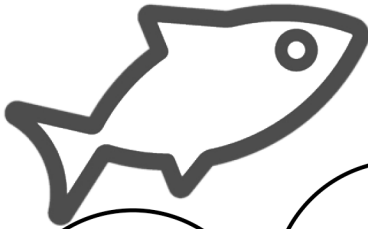
50

100

20

70

40



10

90

30

80



## Instructions:

Each person gets 10 cubes. Each partner should use a different color. Take turns pulling a card. Put a cube on the product. If your partner pulls that expression they can "bump" you off the number. If you have two cubes on a space, that number is locked. Whoever gets rid of all their cubes first wins.



$$10 \times 9$$

$$10 \times 1$$

$$10 \times 8$$

$$10 \times 7$$

$$10 \times 6$$

$$10 \times 5$$

$$10 \times 4$$

$$10 \times 3$$

$$10 \times 0$$

$$10 \times 2$$

$$10 \times 9$$

**Free  
Choice:  
Name a  
Fact**

$$10 \times 0$$

$$10 \times 10$$

**Free Choice:  
Name a  
Fact**