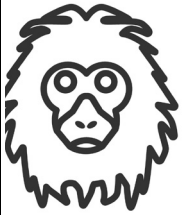


Draw a number card. Multiply the number by 3 on the card. Cover the answer on the game board. The first player to cover all their numbers win!



PARTNER A

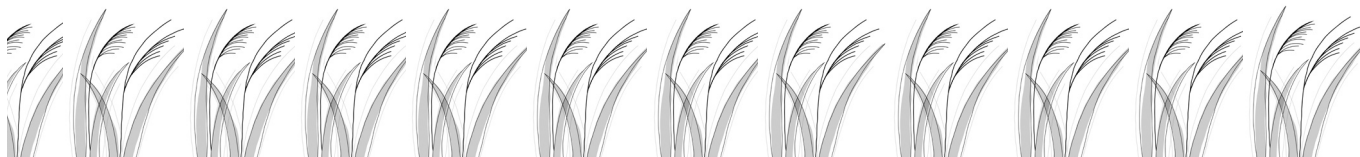
3	6	9	12	15	18	21	24	27	30
---	---	---	----	----	----	----	----	----	----

MULTIPLYING BY 3



PARTNER B

3	6	9	12	15	18	21	24	27	30
---	---	---	----	----	----	----	----	----	----



1

2

3

4

5

6

7

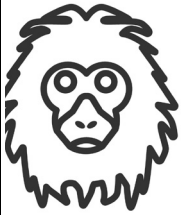
8

9

10

**Free Choice:
Pick a
Problem**

Draw a number card. Multiply the number by 7 on the card. Cover the answer on the game board.
The first player to cover all their numbers win!



PARTNER A

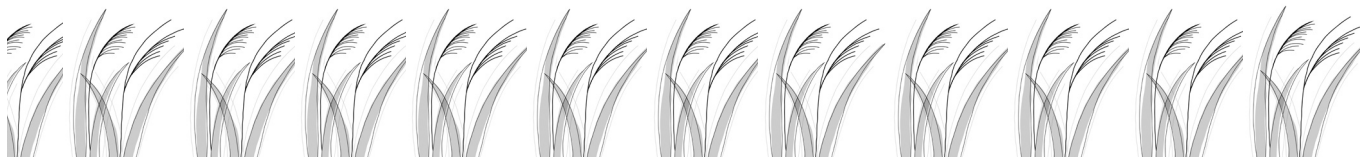
7	14	21	28	35	42	49	56	63	70
---	----	----	----	----	----	----	----	----	----

MULTIPLYING BY 7



PARTNER B

7	14	21	28	35	42	49	56	63	70
---	----	----	----	----	----	----	----	----	----



1

2

3

4

5

6

7

8

9

10

0

Free Choice:
Pick a
Problem

1

2

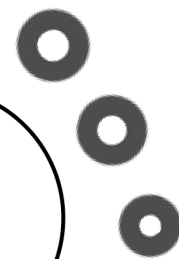
3

Free Choice:
Pick a
Problem



36

Multiplying around with 6



30

12

6

6

12

24

18

60



0

30

36



48

54

6s



42

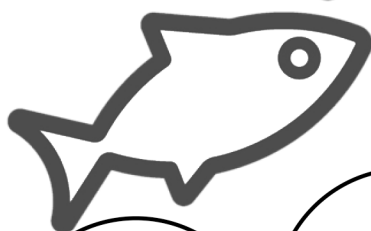
48

36

18

0

60



12



42

18

54



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.



$$6 \times 10$$

$$6 \times 1$$

$$6 \times 8$$

$$6 \times 7$$

$$6 \times 6$$

$$6 \times 5$$

$$6 \times 4$$

$$6 \times 3$$

$$6 \times 0$$

$$6 \times 2$$

$$6 \times 9$$

$$6 \times 2$$

$$6 \times 1$$

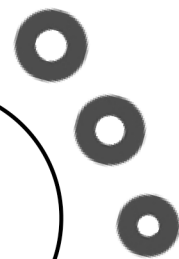
Free Choice:
Pick a problem
and solve

Free Choice:
Pick a problem
and solve



36

Multiplying around with 9



45

90

9

9

18

27

81



0

45

45

54

9s

54



27



72

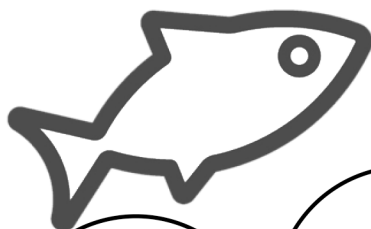
63

72

90

18

81



63

81

64

45



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.



$$9 \times 10$$

$$9 \times 1$$

$$9 \times 8$$

$$9 \times 7$$

$$9 \times 6$$

$$9 \times 5$$

$$9 \times 4$$

$$9 \times 3$$

$$9 \times 0$$

$$9 \times 2$$

$$9 \times 9$$

$$9 \times 2$$

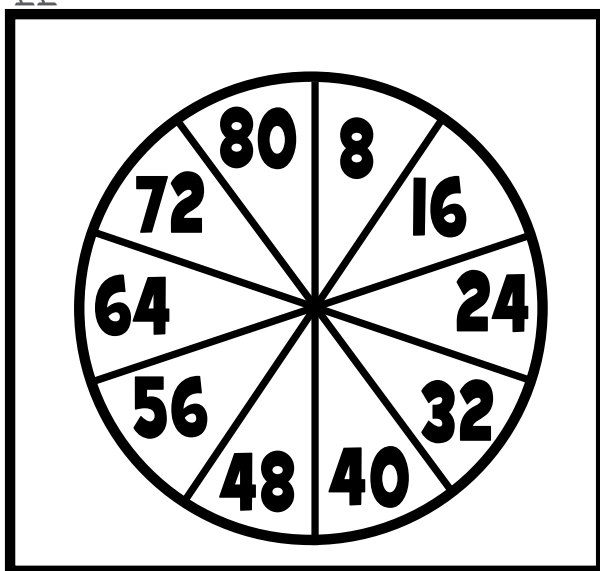
$$9 \times 1$$

Free Choice:
Pick a problem
and solve

Free Choice:
Pick a problem
and solve



Spin it to Win it! 8s



Directions:

Use a paperclip for the spinner. Spin. Multiply the number by 8. Find the product and cover it. Whoever gets 4 in a row first wins.

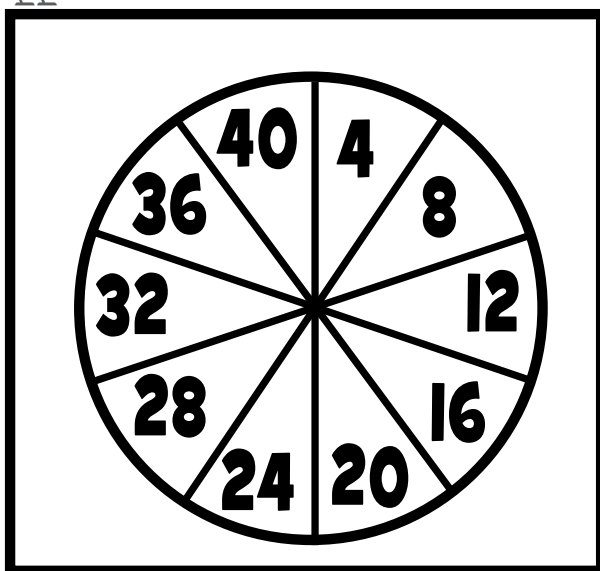


8×2	8×10	8×9	8×3	8×6	8×0
8×4	8×8	8×5	8×1	8×10	8×3
8×3	8×7	8×6	8×0	8×2	8×4
8×5	8×1	8×4	8×8	8×6	8×5
8×8	8×0	8×3	8×2	8×1	8×9





Spin it to Win it! 4s



Directions:

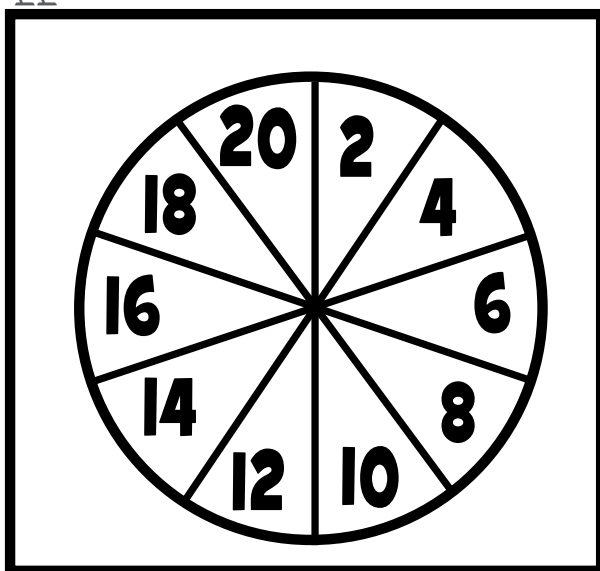
Use a paperclip for the spinner. Spin. Multiply the number by 4. Find the product and cover it. Whoever gets 4 in a row first wins.



4×2	4×10	4×9	4×3	4×6	4×0
4×4	4×8	4×5	4×1	4×10	4×3
4×3	4×7	4×6	4×0	4×2	4×4
4×5	4×1	4×4	4×8	4×6	4×5
4×8	4×0	4×3	4×2	4×1	4×9

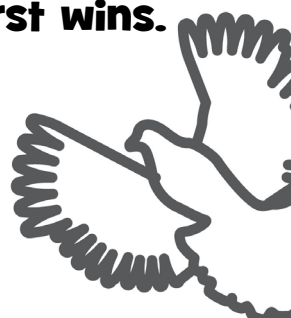


Spin it to Win it! 2s



Directions:

Use a paperclip for the spinner. Spin. Multiply the number by 2. Find the product and cover it. Whoever gets 4 in a row first wins.



4×2	4×10	4×9	4×3	4×6	4×0
4×4	4×8	4×5	4×1	4×10	4×3
4×3	4×7	4×6	4×0	4×2	4×4
4×5	4×1	4×4	4×8	4×6	4×5
4×8	4×0	4×3	4×2	4×1	4×9