

## Four in Row Multiplication

72	5	21	36	28
45	64	27	12	90
63	20	32	56	16
54	8	48	50	14
42	35	18	20	36

1    2    3    4    5    6    7    8    9    10

### What you need:

2 paper clips or markers  
2 sets of 12 counters (2 colours)

### Rules:

Player One starts by putting a paper clip under two numbers in the row below the board.

P1 multiplies the numbers and covers that answer on the board with a counter of their chosen colour.

Player Two moves only one paper clip to a new number in the row beneath the board. P2 multiplies the paper clip numbers together and covers that answer on the board with a counter of their chosen colour.

Play continues like that until one player has **four** of their counters in a row vertically, horizontally, or diagonally. They are the winner.

If the answer is to the two paper clip numbers is already covered or the player incorrectly answers it, the player loses that turn.

**Note to parents:** This game is to practice ALL multiplication facts. The aim is to know these facts instantly (2 seconds) without having to skip count eg:  $3 \times 6$  as 6, 12, 18 or using repeated addition  $6 + 6 + 6$

## Four in Row Multiplication 2, 5 & 10x

16	25	60	45	12
8	90	20	12	30
4	20	10	15	35
40	6	18	50	14
70	2	30	20	100

1    2    3    4    5    6    7    8    9    10

### What you need:

2 paper clips or markers  
2 sets of 12 counters (2 colours)

### Rules:

Player One starts by putting a paper clip under two numbers in the row below the board.

P1 multiplies the numbers and covers that answer on the board with a counter of their chosen colour.

Player Two moves only one paper clip to a new number in the row beneath the board. P2 multiplies the paper clip numbers together and covers that answer on the board with a counter of their chosen colour.

Play continues like that until one player has **four** of their counters in a row vertically, horizontally, or diagonally. They are the winner.

If the answer is to the two paper clip numbers is already covered or the player incorrectly answers it, the player loses that turn.

**Note to parents:** This game is to practice 2, 5 & 10 x multiplication facts. The aim is to know these facts instantly (2 seconds) without having to skip count eg:  $3 \times 5$  as 5, 10, 15 or using repeated addition  $5 + 5 + 5$