$\qquad$
$\qquad$

## Master 19

## Multiplication Squares Instructions

## Group size: 2

## Materials:

- Student Card 17A: Multiplication Squares (or Math Mat 24: Square Dot Paper
- Math Mat 37: Spinner
- Pencil and paper clip for pointer
- 2 dry-erase markers (different colours)


## Instructions:

Write a 1 before the 0 on Math Mat 37: Spinner to make the number 10.
Take turns spinning the spinner twice and drawing a matching array on the grid.
Write the product inside the array.
For example, if you spin a 2 and a 3, you can draw an array of 2 rows of 3 squares, or 3 rows of 2 squares.


Continue to take turns until one of you runs out of room and cannot draw an array.
The other player wins.
Note: Arrays cannot overlap.

