

FARM COUNTING ARRAYS



A worksheet titled "Farm Counting Arrays" with a brown background and a dashed black border. The page is divided into a 3x5 grid of rounded rectangular boxes. The central box contains the title "Farm Counting Arrays" and the website "www.littlelearninglabs.com". The other boxes contain illustrations of farm produce: a corn cob, a pea pod, a pumpkin, three potatoes, and a tomato. The remaining boxes are empty for counting practice.

Farm Counting Arrays
www.littlelearninglabs.com

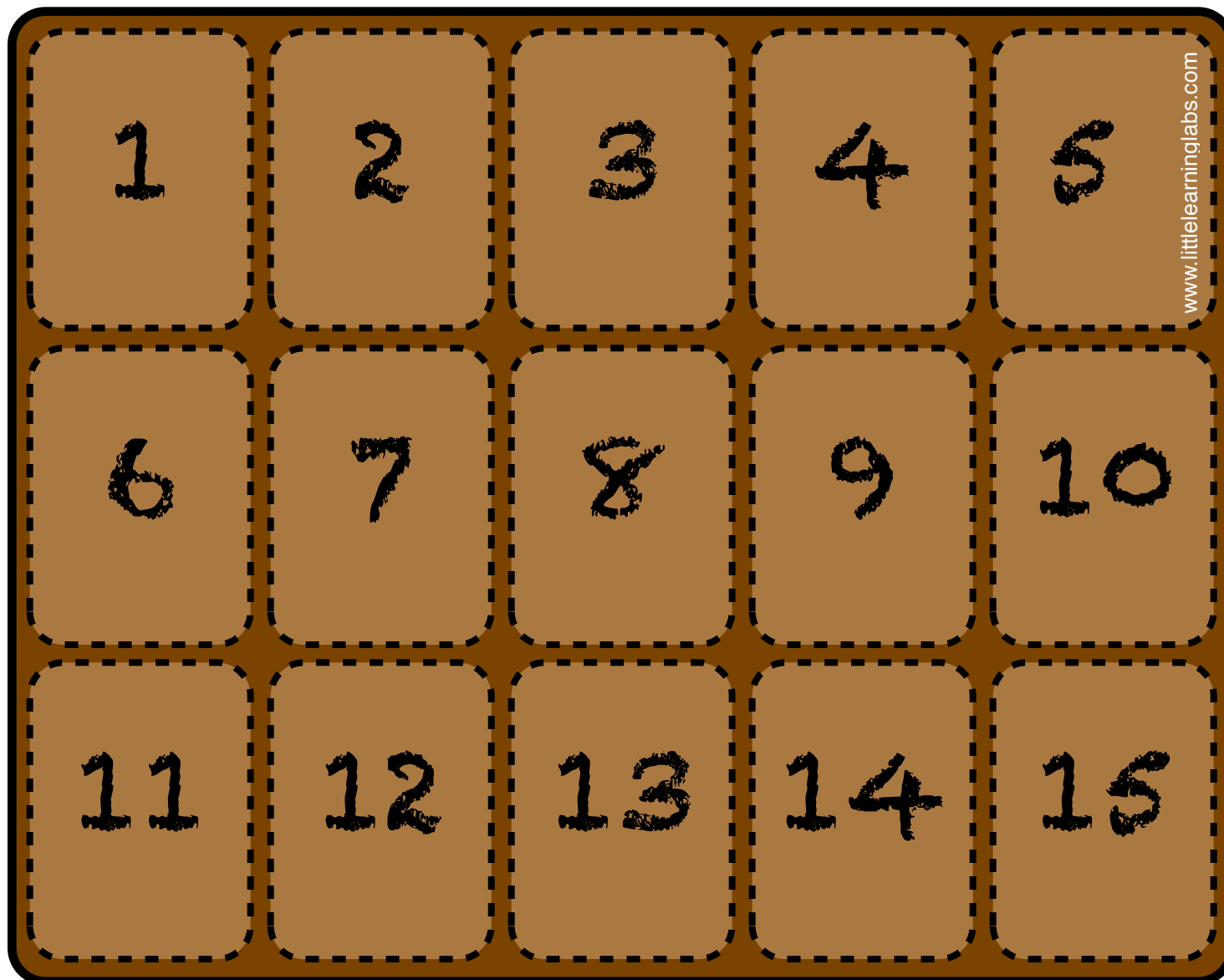
FARM COUNTING ARRAYS



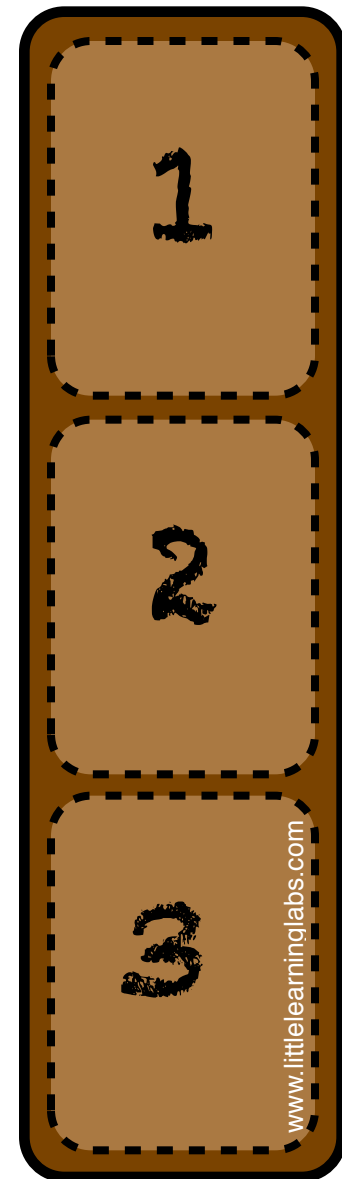
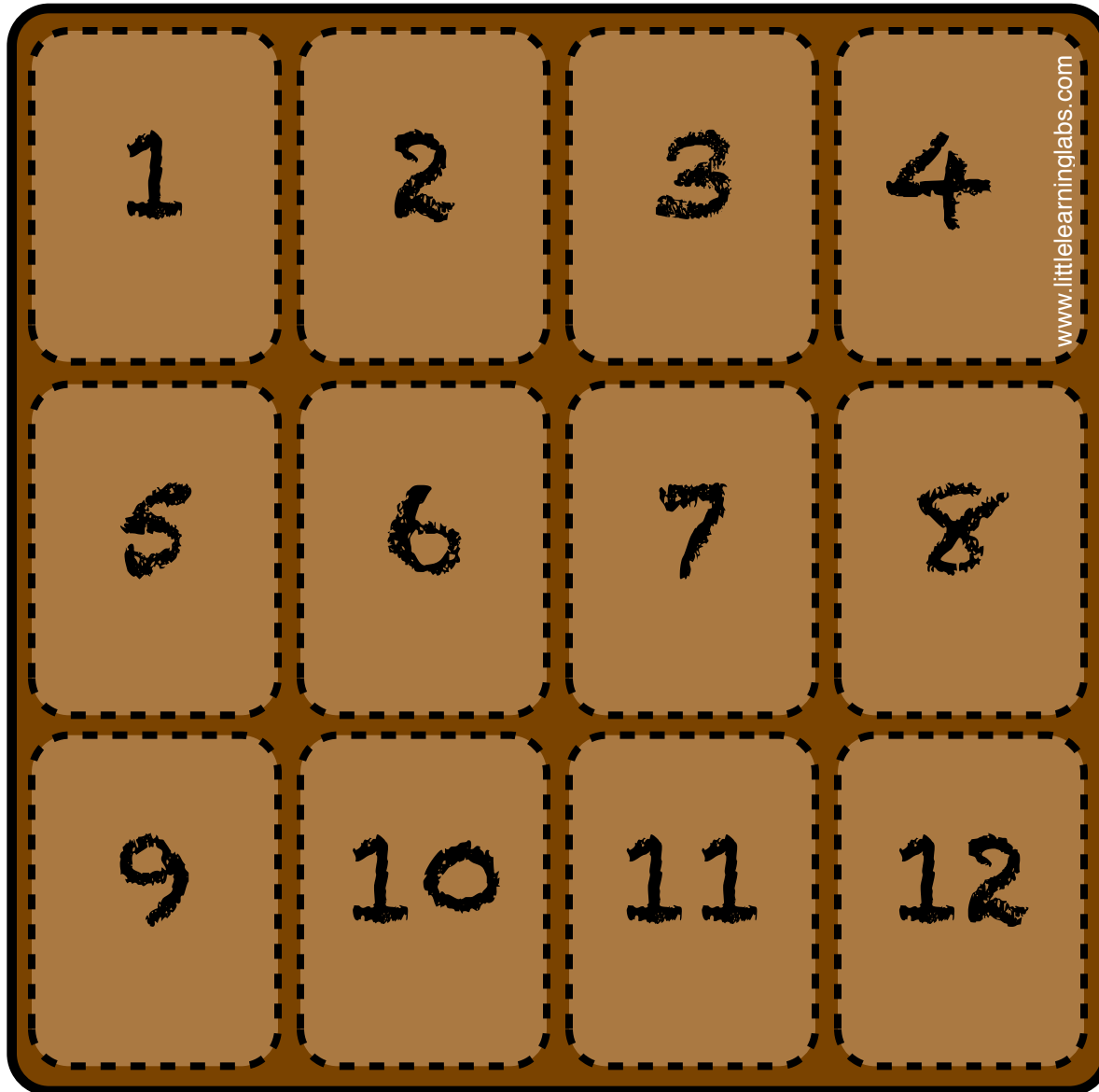
FARM COUNTING ARRAYS



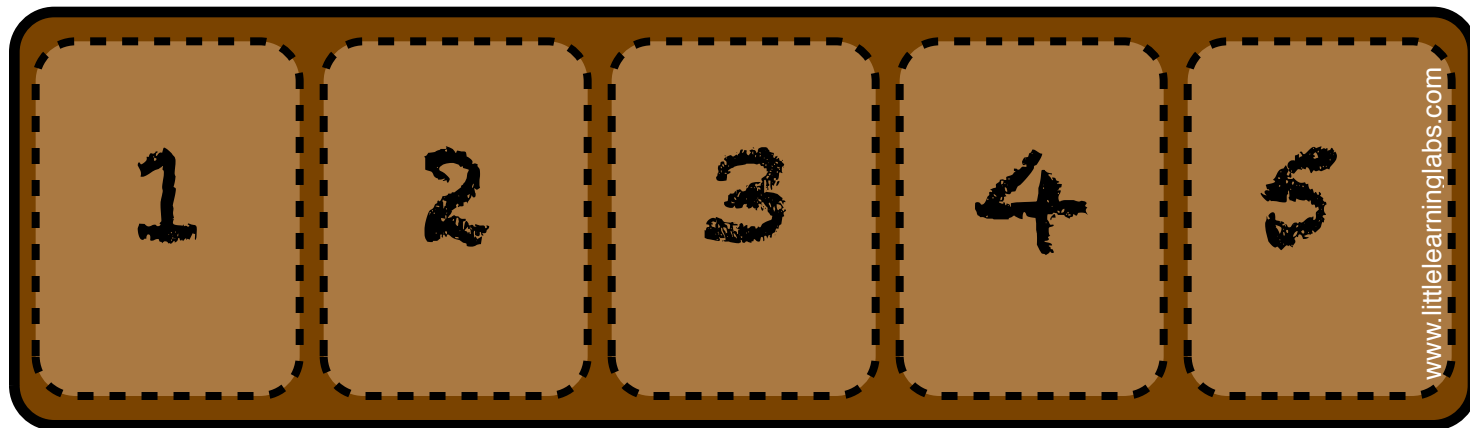
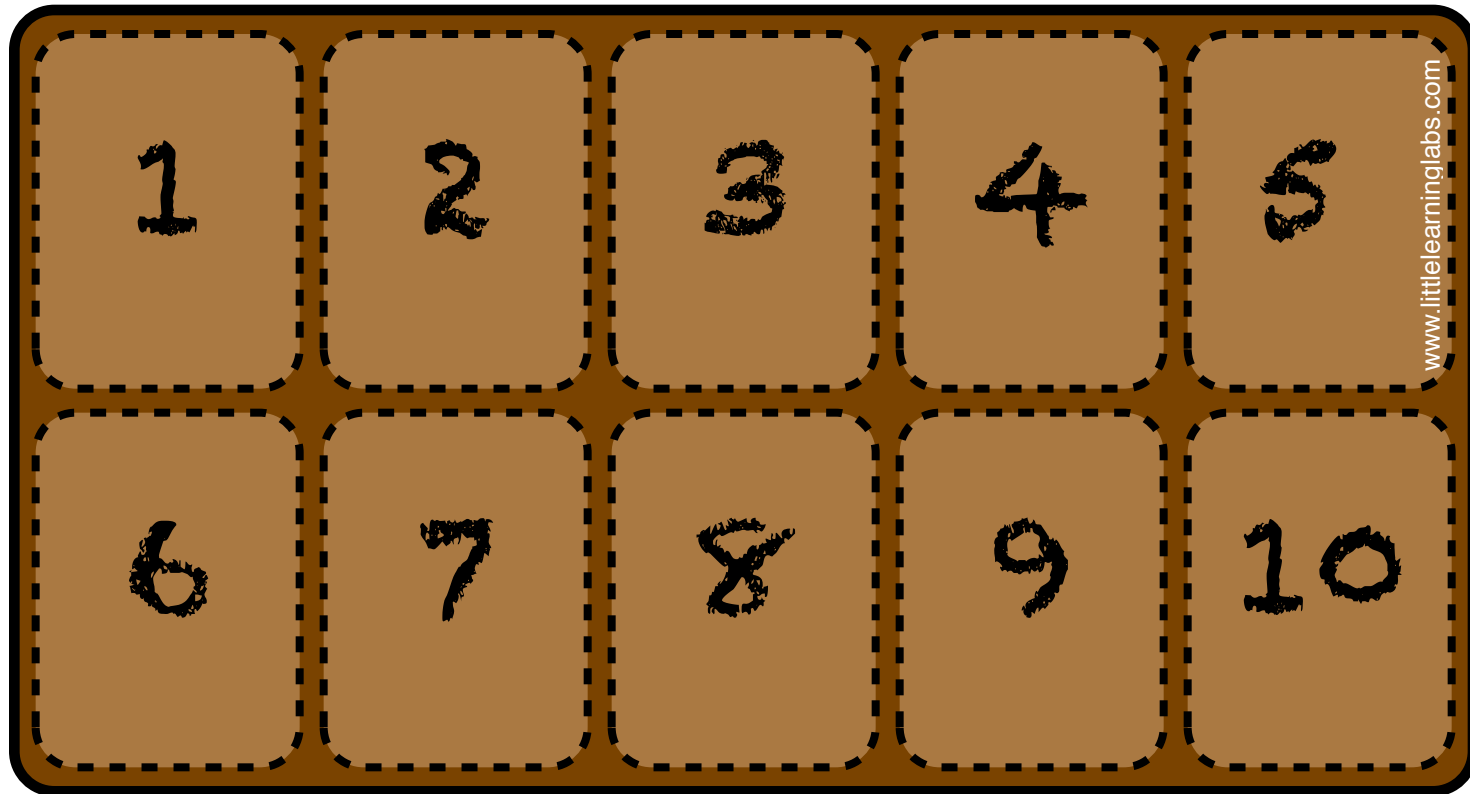
FARM COUNTING ARRAYS



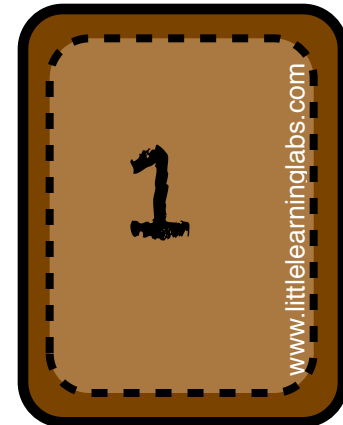
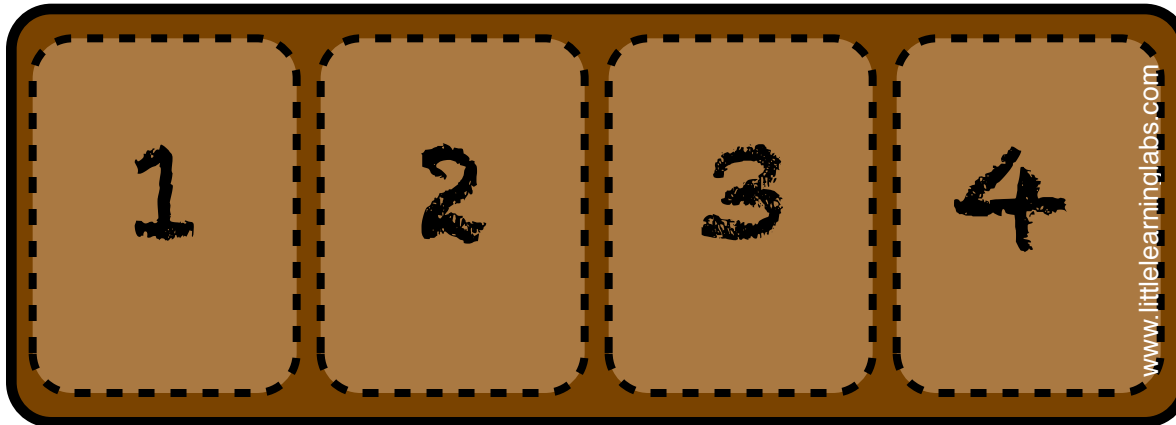
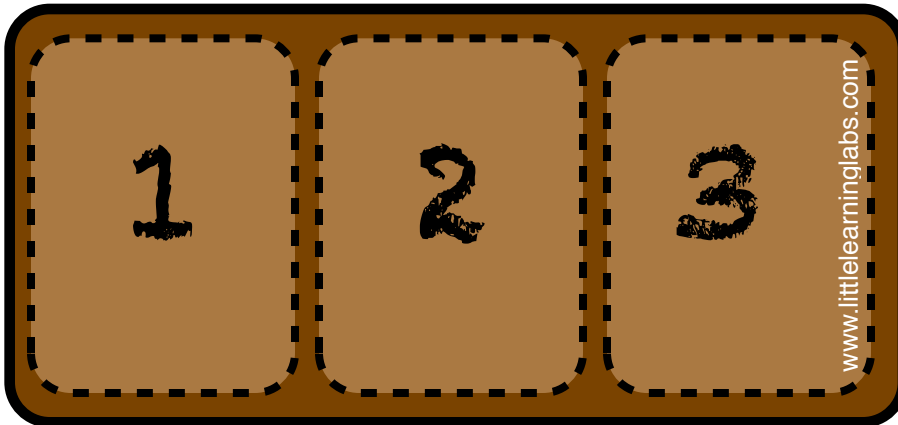
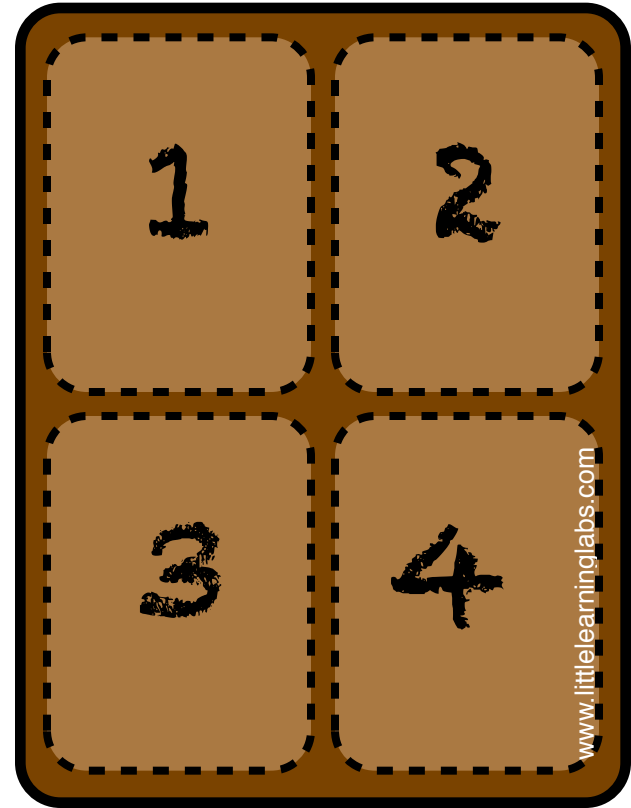
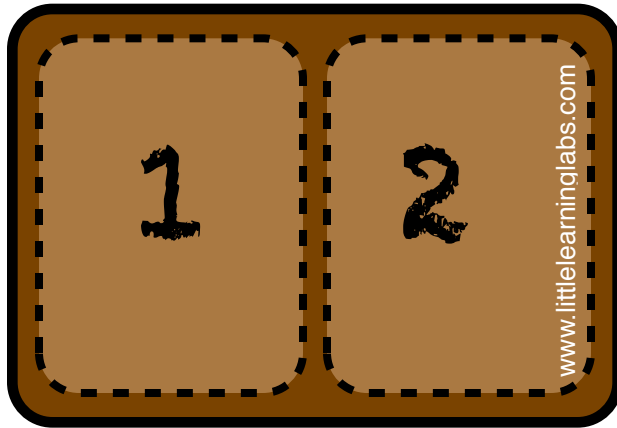
FARM COUNTING ARRAYS



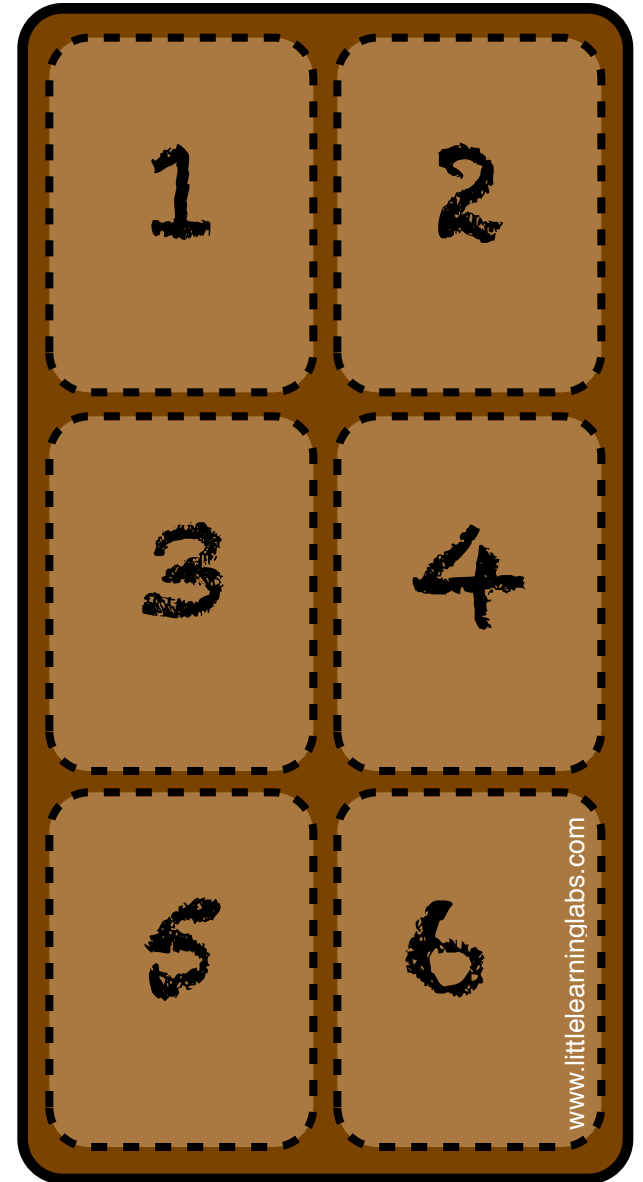
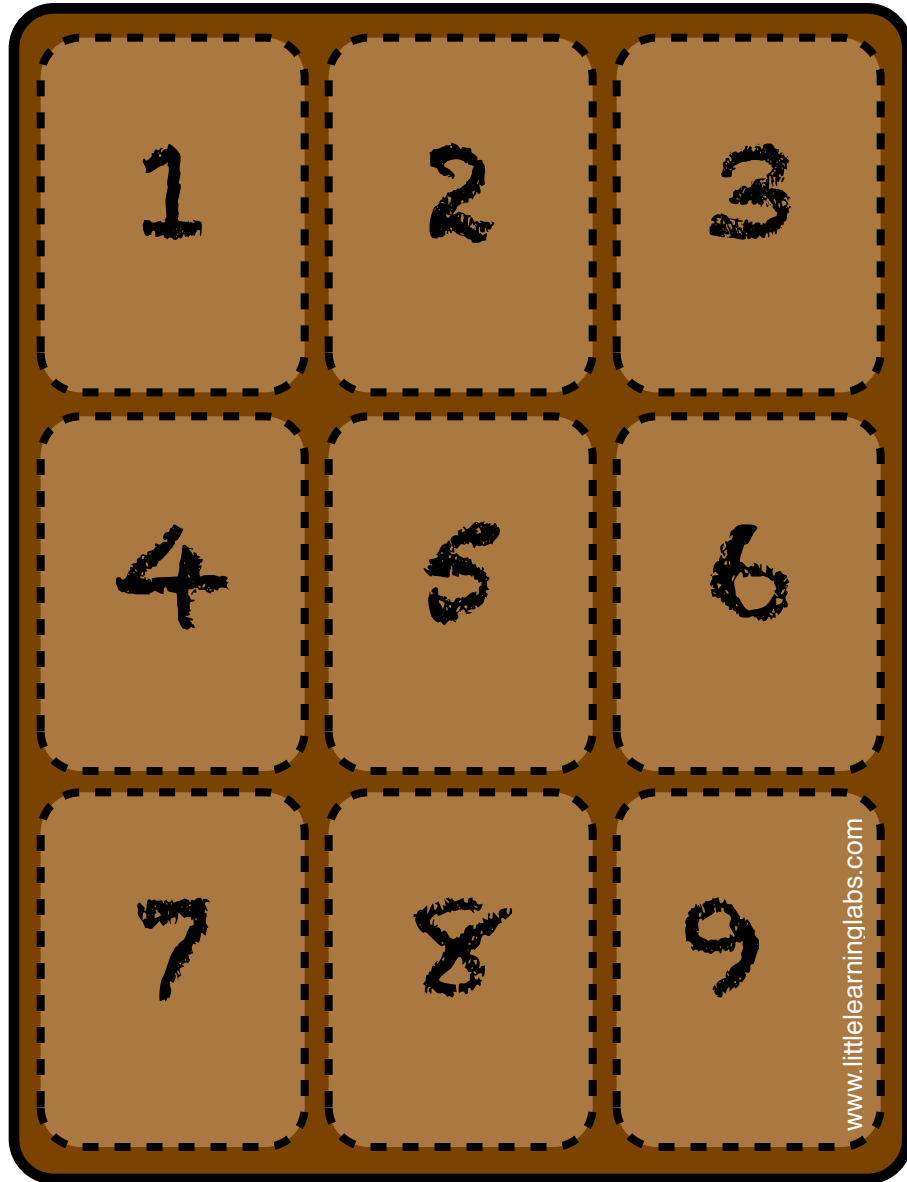
FARM COUNTING ARRAYS



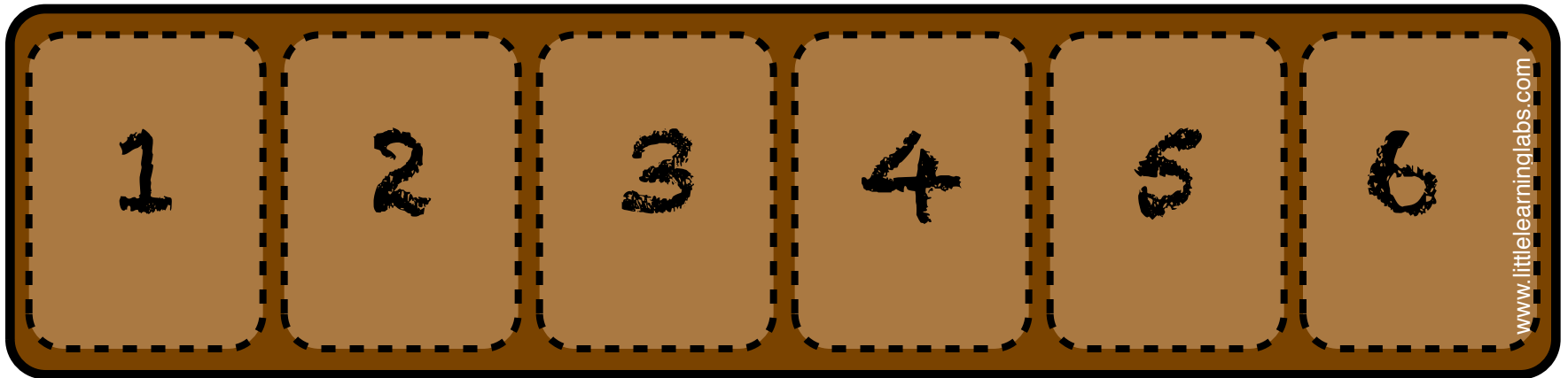
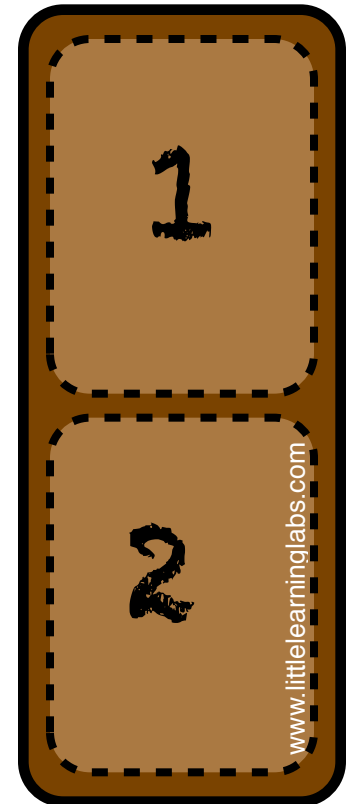
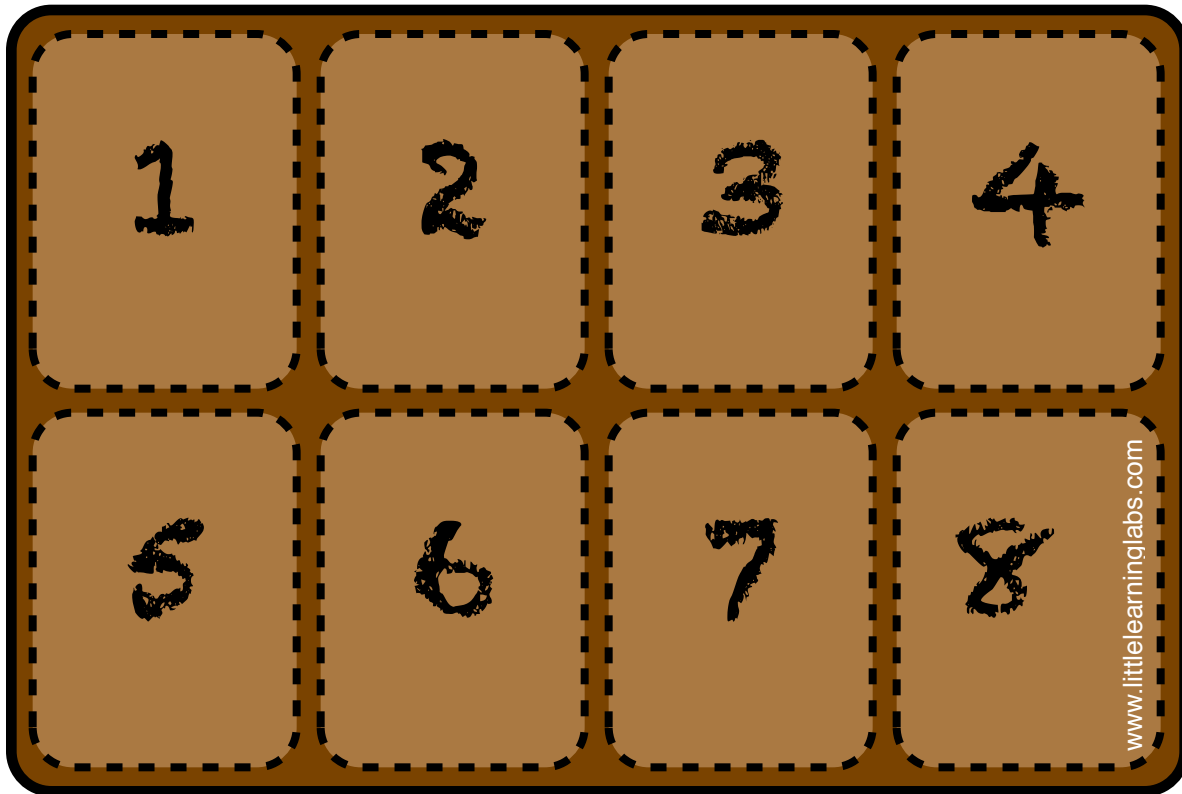
FARM COUNTING ARRAYS



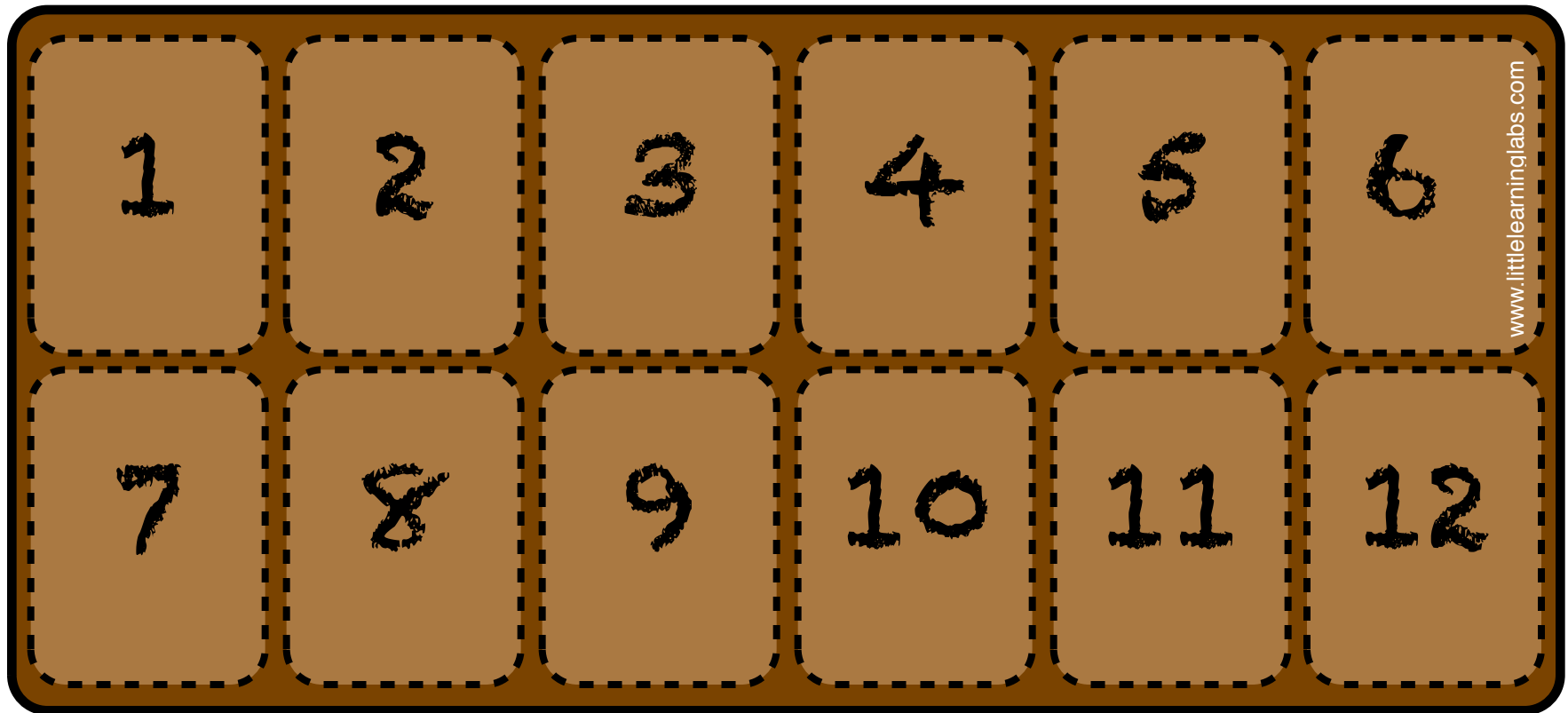
FARM COUNTING ARRAYS



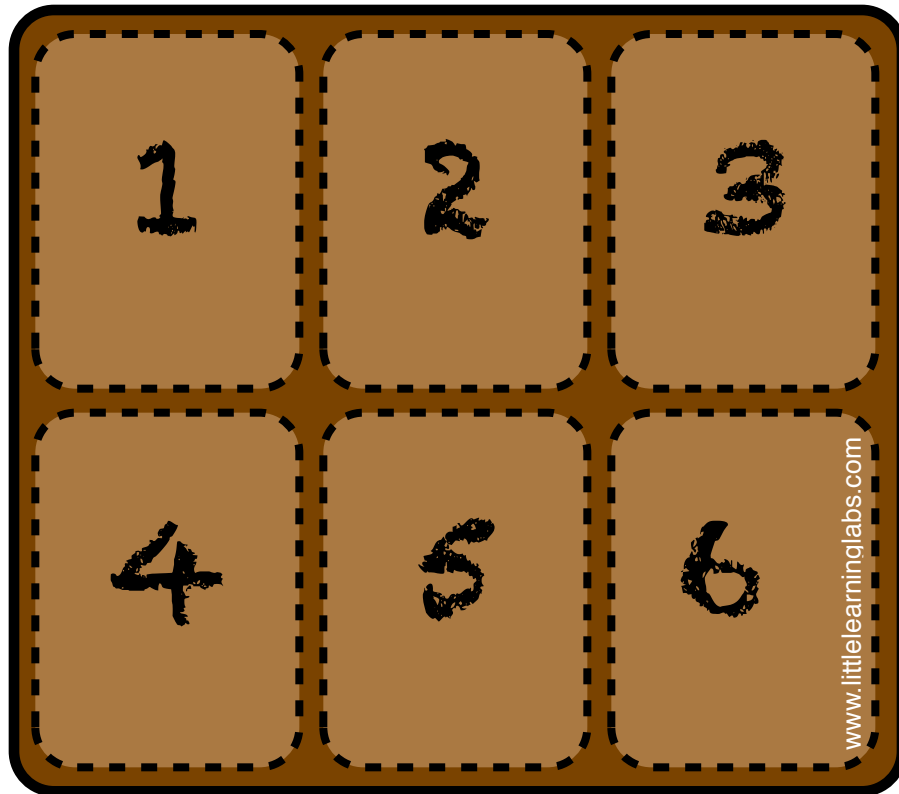
FARM COUNTING ARRAYS



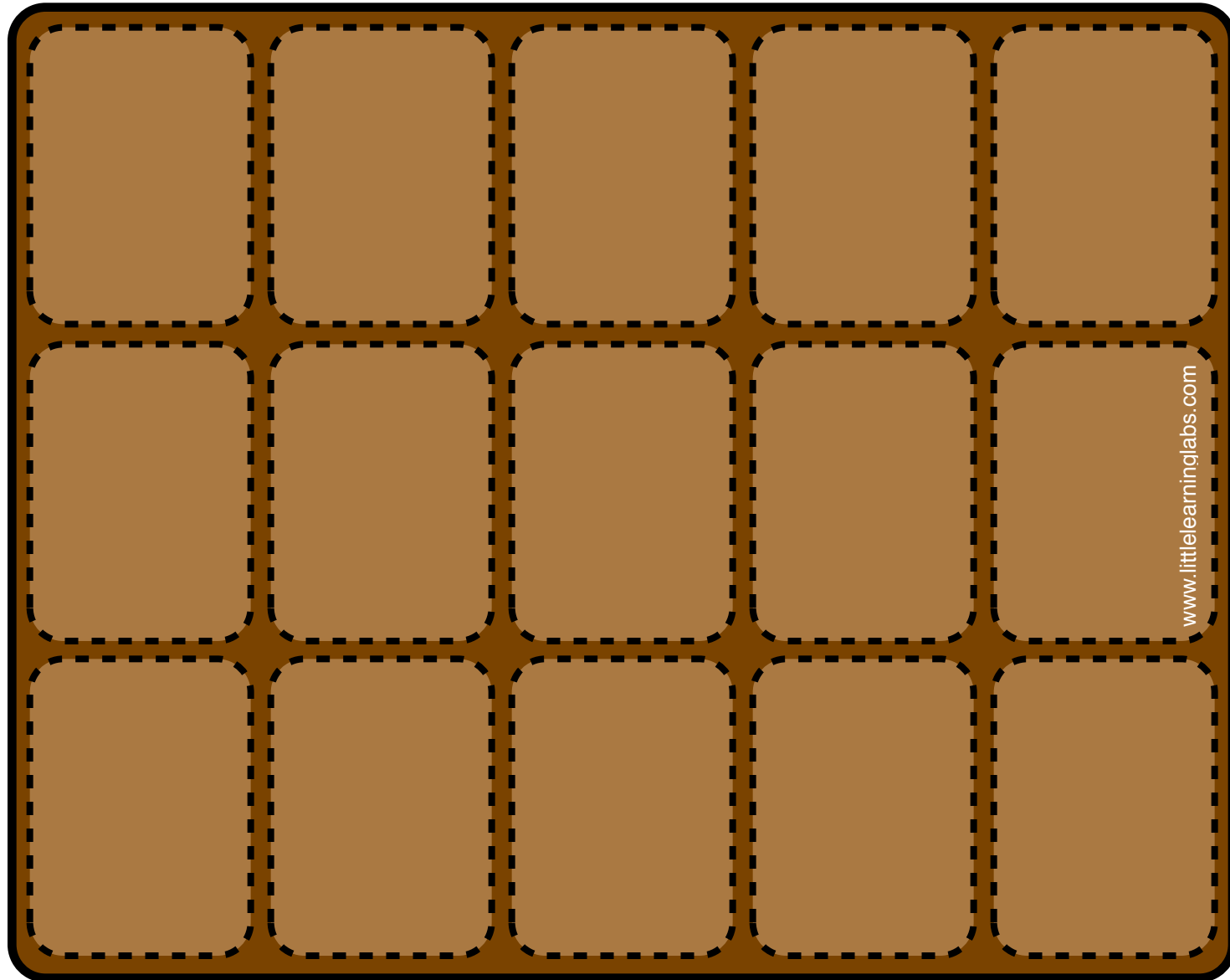
FARM COUNTING ARRAYS



FARM COUNTING ARRAYS



FARM COUNTING ARRAYS



www.littlelearninglabs.com

Farm Counting Arrays

www.littlelearninglabs.com

DIRECTIONS:

Print out the brown farm arrays. Cut them out along the heavy borders. Then print out the veggies (multiple copies allow for more students to work at the same time. Cut them along the dotted lines. Veggies are to be placed on the arrays to fill them up.

If you print them out on heavy paper they may last longer. Laminate if possible for better wear.

IDEAS FOR USING THE CARDS:

The arrays help with counting and also help students develop number sense that will eventually help with skip-counting, multiples, and multiplication. The following arrays have been included:

- 1x1, 1x2, 1x3
- 2x1, 2x2, 2x3
- 3x1, 3x2, 3x3
- 4x1, 4x2, 4x3
- 5x1, 5x2, 5x3
- 6x1, 6x2
- A blank one for counting other numbers up to 15 has also been included.

Students can practice filling in the farmer's field arrays, counting as they cover up each number with a veggie. Students can also compare different arrays to see which ones are greater or less than others. They can also find a few that are equal, like 1x3 and 3x1.