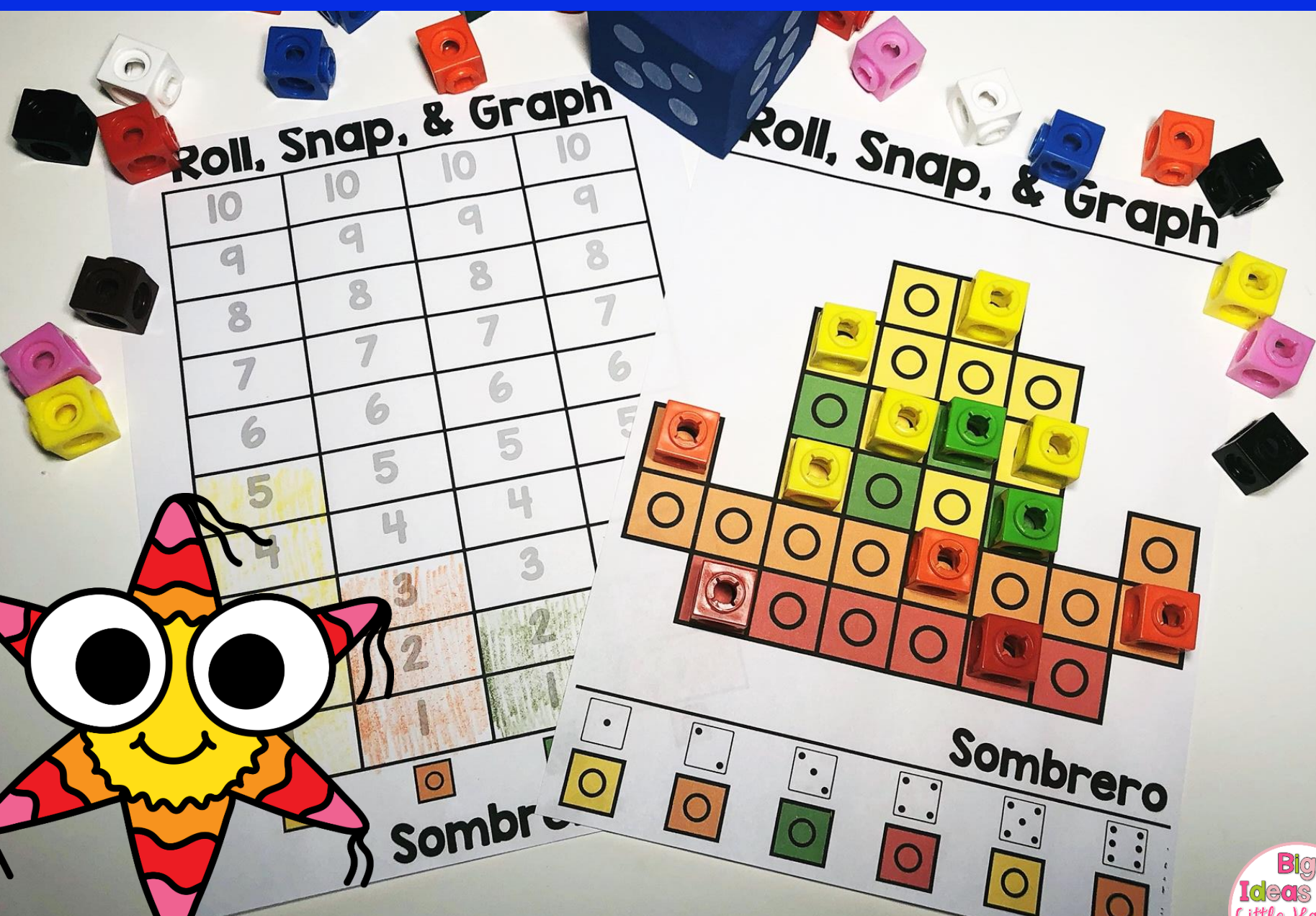


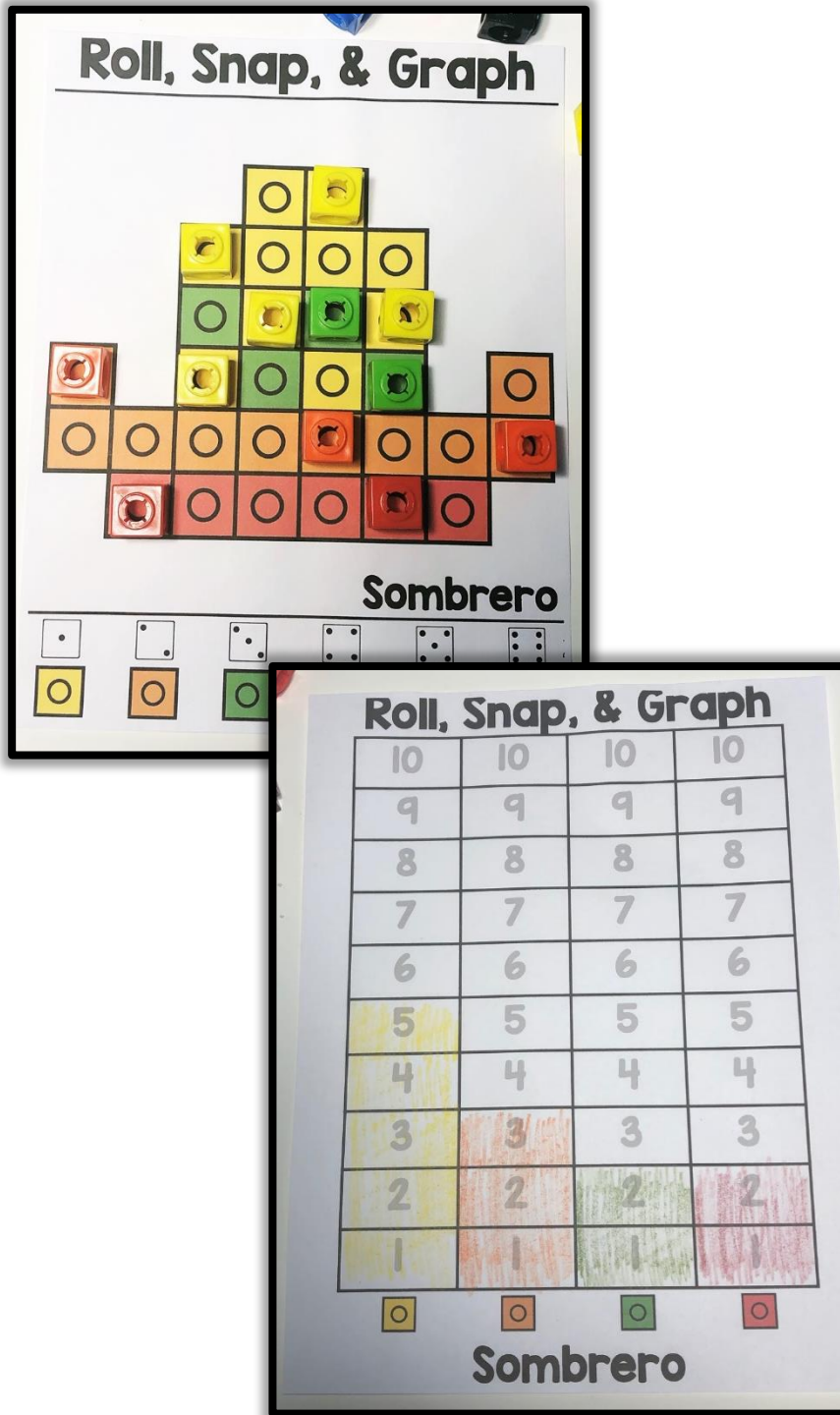
Roll, Snap & Graph CINCO DE MAYO



10 different designs!

Instructions

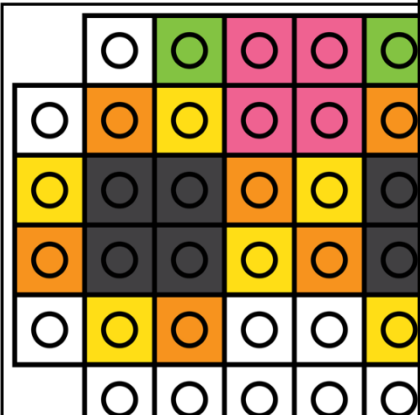
Roll, Snap, and Graph



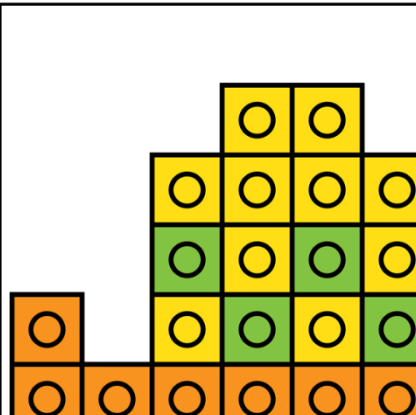
Students will use a dice to roll a colored snap cube. The student will then find a matching snap cube and place it on the mat. The student will then color in one square on the graphing recording sheet above the matching color. Students will keep rolling, matching, and graphing until the mat is full. Once the mat is full, students can compare each column of the graph to see which color is the greatest and the least.

10 mats included

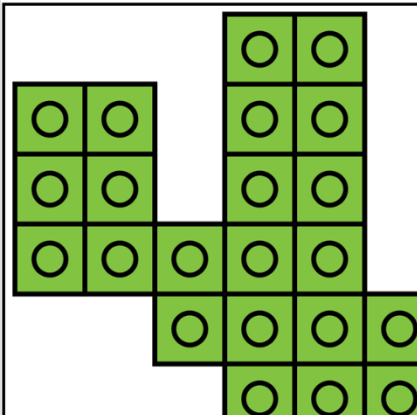
Roll, Snap, & G



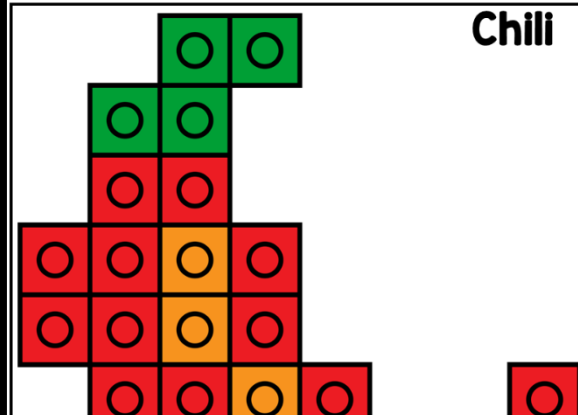
Roll, Snap, & G



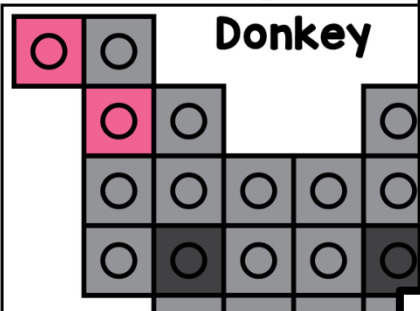
Roll, Snap, & G



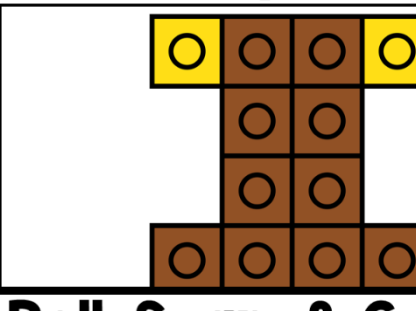
Roll, Snap, & Graph



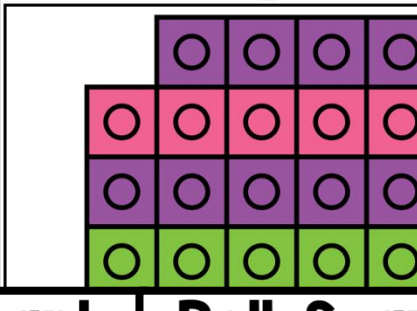
Roll, Snap, & G



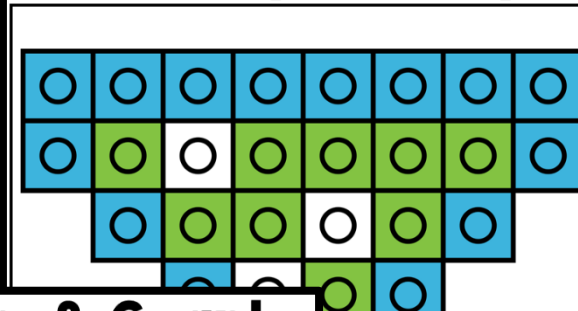
Roll, Snap, & G



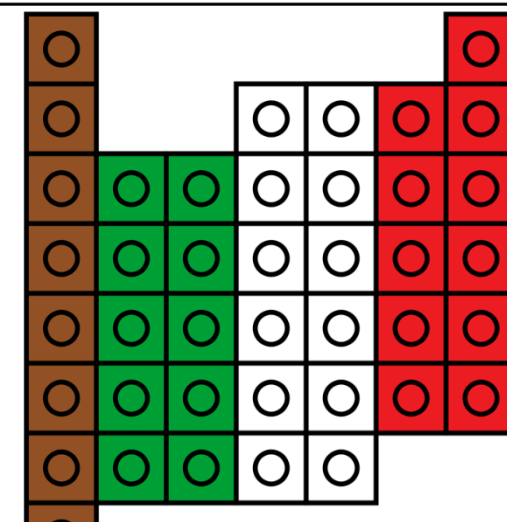
Roll, Snap, & G



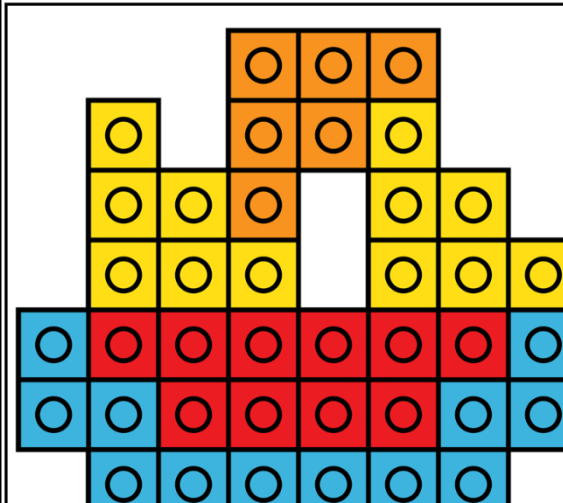
Roll, Snap, & Graph



Roll, Snap, & Graph



Roll, Snap, & Graph



Mexico Flag

Salsa

Drink

Each mat includes a corresponding graph

Roll, Snap, & Graph

A 4x10 grid for playing dominoes. The grid has a decorative border. The first and last columns contain single dominoes (one orange, one red). The second through ninth columns contain pairs of dominoes. A central vertical column contains four pairs of dominoes, with two green dominoes in the middle row.

Sombrero

Created by Julie Davis

•	• .	· ·	··	···	··· ·
○	○ ○	○ ○	○ ○	○ ○	○ ○

Roll, Snap, & Graph

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

Created by Julie Davis

Sombrero

A 10x4 grid for recording data. The columns are color-coded at the bottom: yellow, orange, green, and red. Each column has a small icon representing a domino pattern above it.