

# Pom Pom Centers SUMMER

**Jellyfish**

● - j  
 ● - q  
 ● - s  
 ● - x

Detailed description: A grid of 40 circles arranged in a fish-like shape. The circles contain letters: Row 1: S S S S; Row 2: Q S S S; Row 3: S S S S S S S; Row 4: S S S X X S S; Row 5: S S S S S S; Row 6: S S S J S; Row 7: S J S S J S. Colored pom poms are placed on the letters: purple on the 'Q', black on the first 'S' of the second row, pink on the first 'S' of the sixth row, and purple on the first 'S' of the fourth row.

**Ice Cream**

● - 7  
 ● - 3  
 ● - 6  
 ● - 9

Detailed description: A grid of 20 circles arranged in a cone shape. The circles contain numbers: Row 1: 7; Row 2: 7 7 7 7; Row 3: 9 9 9 3 3; Row 4: 9 9 3 3 3; Row 5: 6 6 6 6; Row 6: 6 6 6; Row 7: 6 6. Colored pom poms are placed on the numbers: yellow on the '7' of the first row, pink on the first '9' of the third row, green on the first '3' of the third row, orange on the first '6' of the fifth row, and orange on the first '6' of the sixth row.

**Beach Ball**

● - 4  
 ● - 5  
 ● - 2  
 ● - 8

Detailed description: A grid of 40 circles arranged in a beach ball shape. Each circle contains a different dot pattern. Colored pom poms are placed on the patterns: yellow on the top-right pattern, blue on the middle-left pattern, red on the bottom-left pattern, and white on the bottom-right pattern.

**Watermelon**

● - L  
 ● - V  
 ● - D

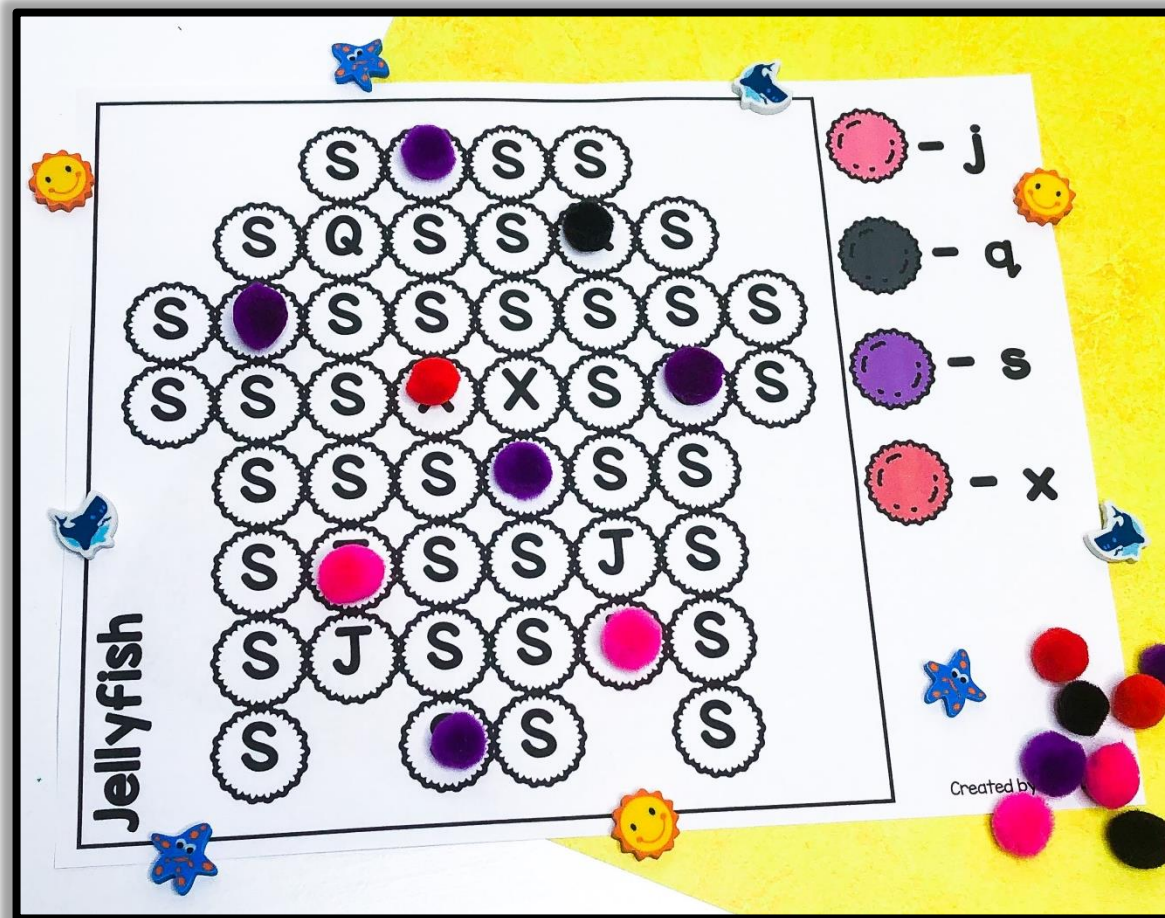
Detailed description: A grid of 40 circles arranged in a watermelon shape. Each circle contains a different icon. Colored pom poms are placed on the icons: green on the top-left icon, black on the middle-right icon, and red on the bottom-middle icon.



4 sets of 10 different designs each!

# Instructions

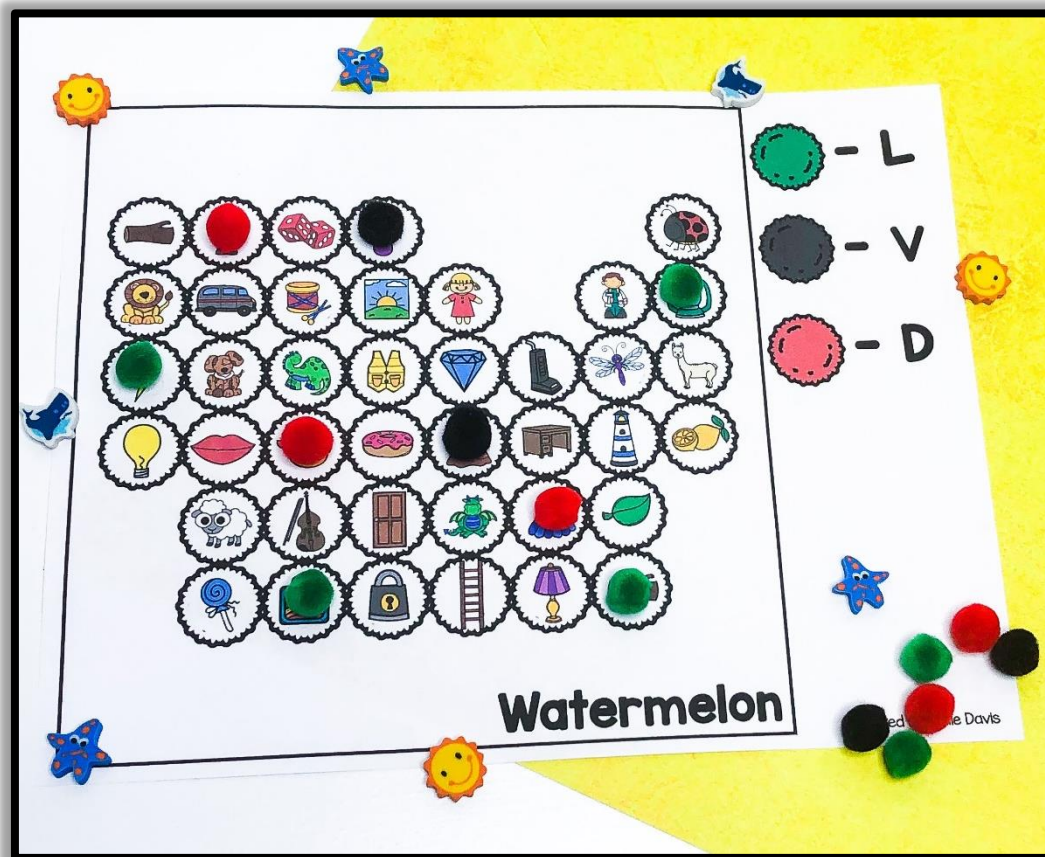
## Letter Identification



Students will read the code on the side of the mat. Using the color code, determine the letter represented by each color and place the matching snap cubes on the correct letter on the mat.

# Instructions

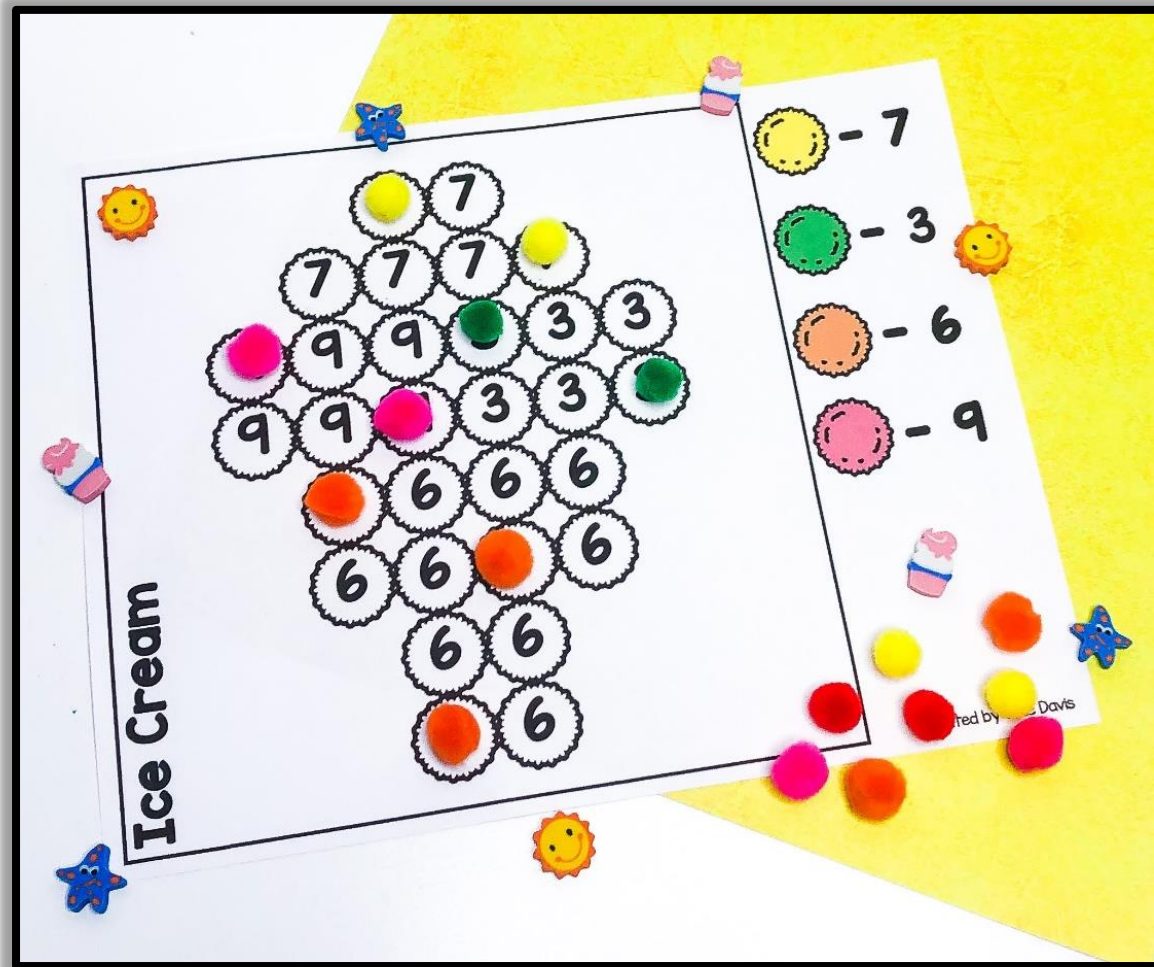
## Sound Identification



Students will read the code on the side of the mat. Using the color code, determine the letter sound represented by each color and place the matching snap cubes on the correct picture to show the beginning sound on the mat.

# Instructions

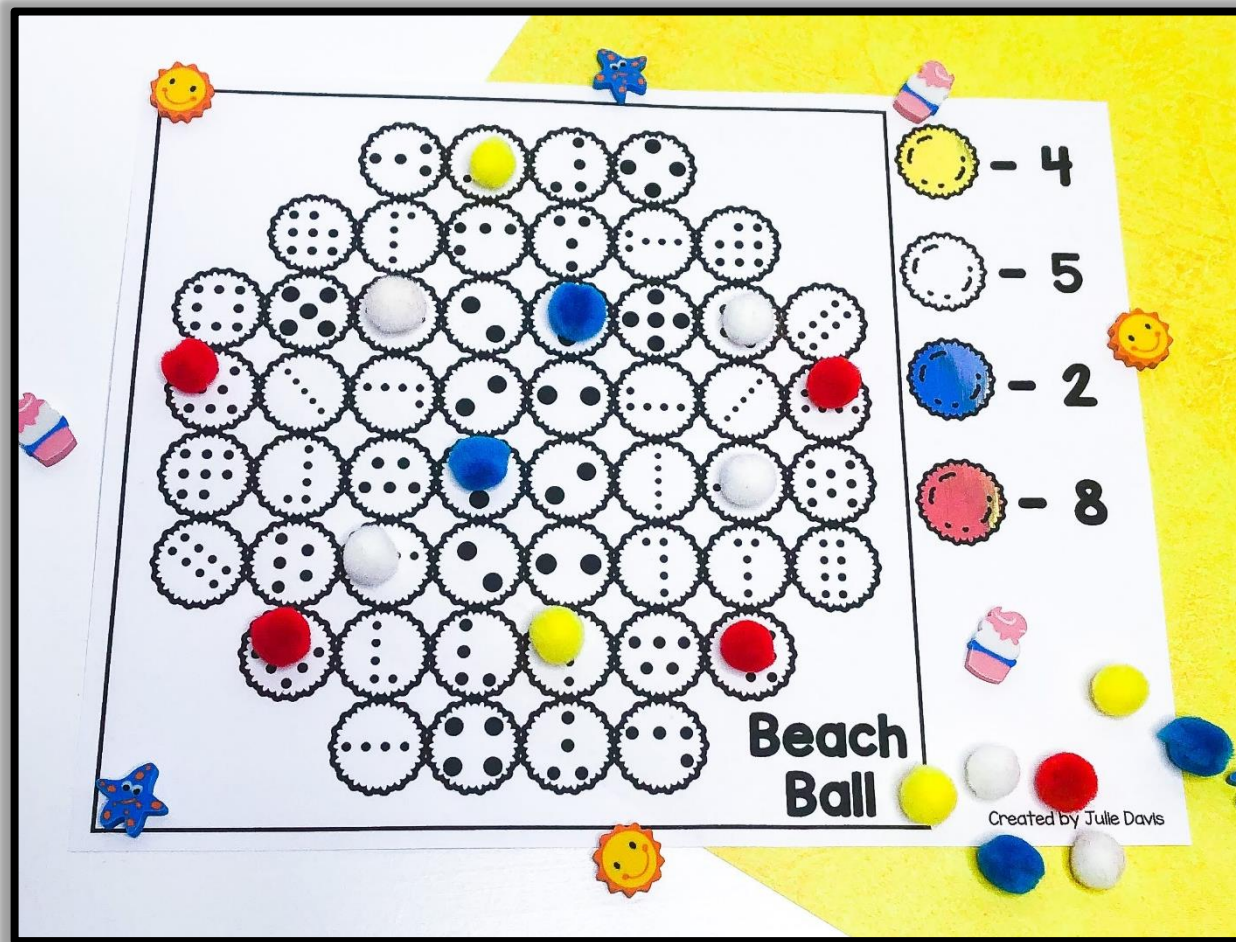
## Number Identification



Students will read the code on the side of the mat. Using the color code, determine the number represented by each color and place the matching snap cubes on the correct number on the mat.

# Instructions

## Subitizing Identification



Students will read the code on the side of the mat. Using the color code, determine the number represented by each color and place the matching snap cubes on the correct dot pattern on the mat.