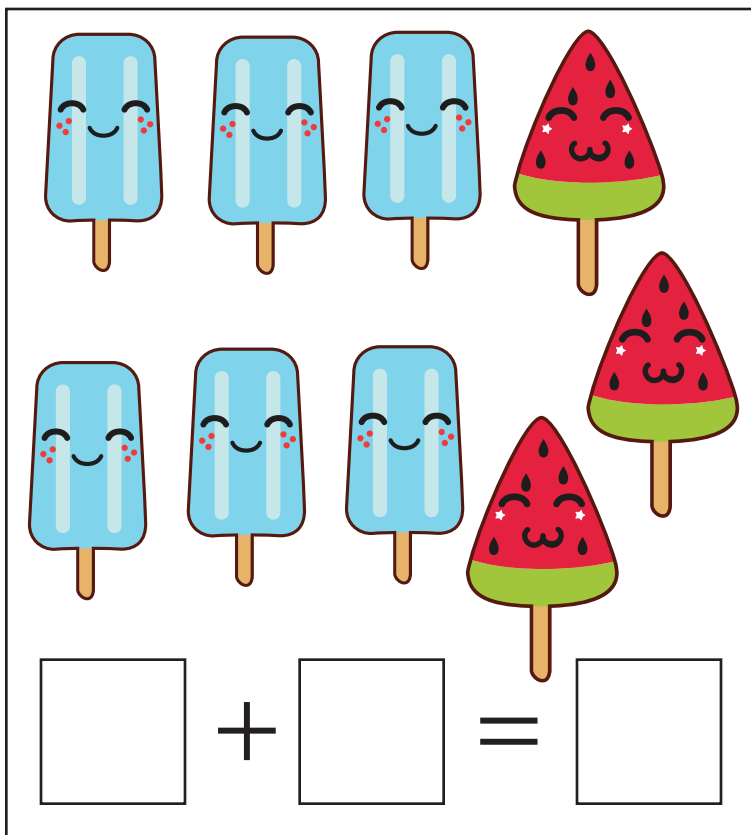
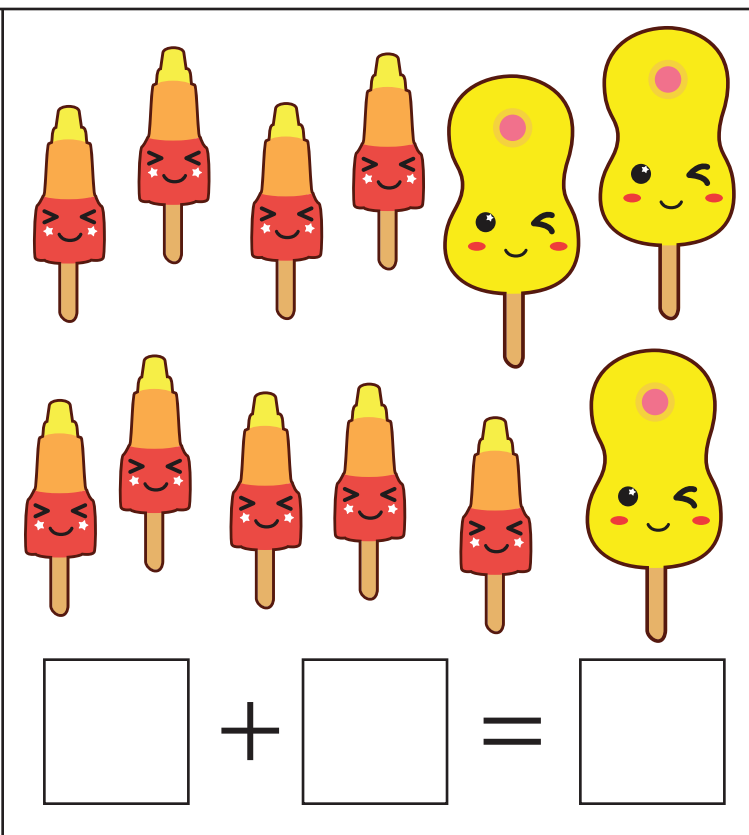


ICE CREAM

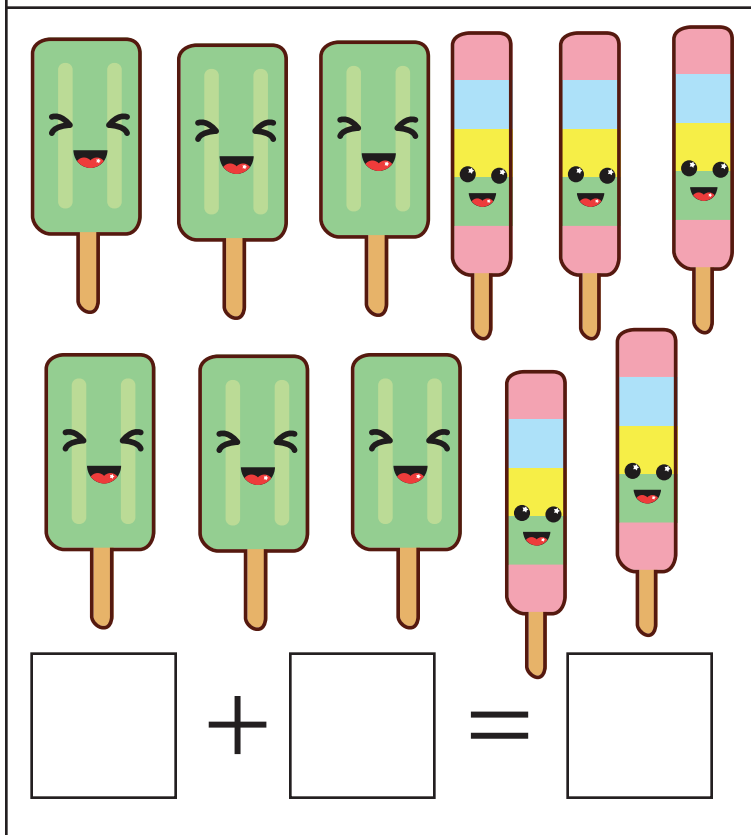
counting game



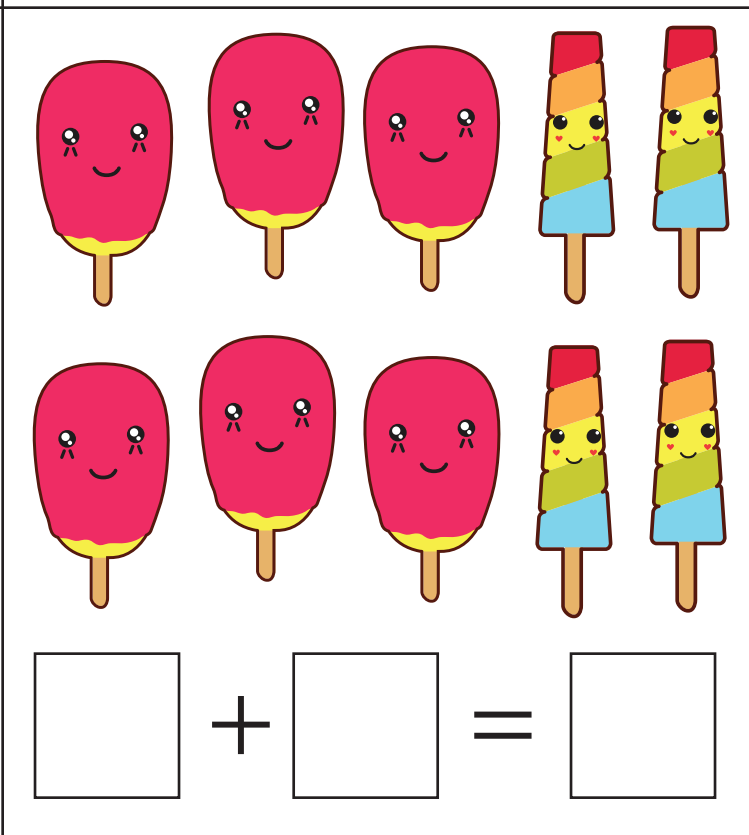
A grid for an ice cream counting game. The top row contains 3 blue ice cream bars and 2 watermelon slices. The bottom row contains 3 blue ice cream bars and 2 watermelon slices. Below the grid is a simple addition equation: $\square + \square = \square$.



A grid for an ice cream counting game. The top row contains 4 red ice cream bars and 2 yellow ice cream bars. The bottom row contains 5 red ice cream bars and 1 yellow ice cream bar. Below the grid is a simple addition equation: $\square + \square = \square$.



A grid for an ice cream counting game. The top row contains 3 green ice cream bars and 3 multi-colored ice cream bars. The bottom row contains 3 green ice cream bars and 2 multi-colored ice cream bars. Below the grid is a simple addition equation: $\square + \square = \square$.



A grid for an ice cream counting game. The top row contains 3 red ice cream bars and 2 multi-colored ice cream bars. The bottom row contains 3 red ice cream bars and 2 multi-colored ice cream bars. Below the grid is a simple addition equation: $\square + \square = \square$.