

たしざんを なぞって こたえをかきましょう。

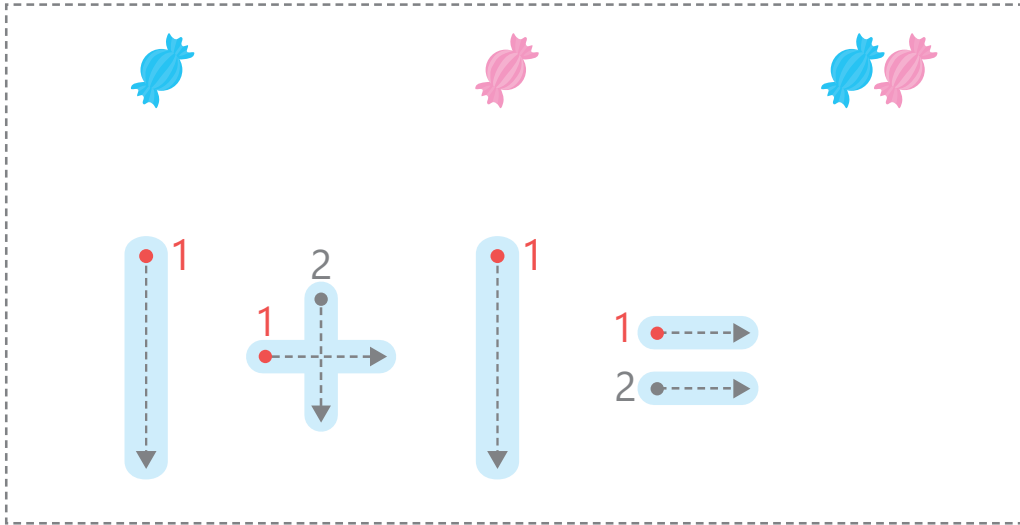


Illustration showing 1 blue candy and 1 pink candy, with a total of 2 candies. Below, the number 1 is written twice with stroke order arrows (1: down, 2: right). The equation $1 + 1 = 2$ is shown with stroke order arrows for the numbers.

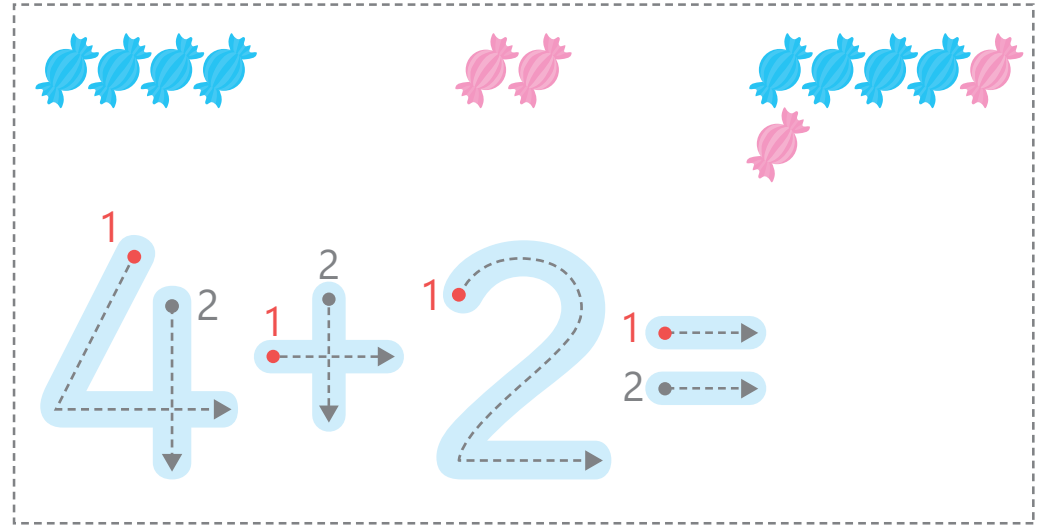


Illustration showing 4 blue candies and 2 pink candies, with a total of 6 candies. Below, the number 4 is written with stroke order arrows (1: diagonal down-right, 2: vertical down, 3: horizontal right). The number 2 is written with stroke order arrows (1: curve down-right, 2: horizontal right). The equation $4 + 2 = 6$ is shown with stroke order arrows for the numbers.

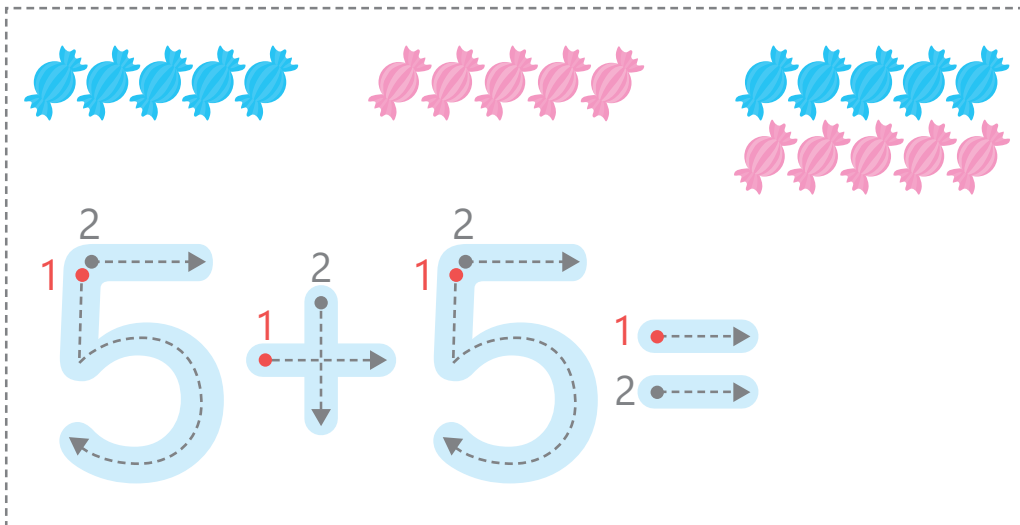


Illustration showing 5 blue candies and 5 pink candies, with a total of 10 candies. Below, the number 5 is written twice with stroke order arrows (1: horizontal right, 2: curve down-left, 3: vertical down). The equation $5 + 5 = 10$ is shown with stroke order arrows for the numbers.

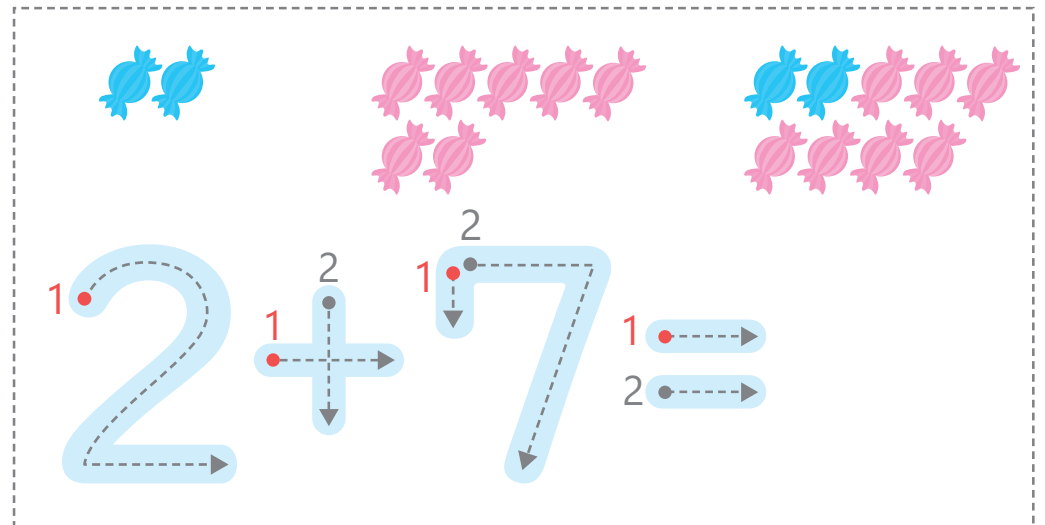


Illustration showing 2 blue candies and 7 pink candies, with a total of 9 candies. Below, the number 2 is written with stroke order arrows (1: curve down-right, 2: horizontal right). The number 7 is written with stroke order arrows (1: horizontal right, 2: vertical down). The equation $2 + 7 = 9$ is shown with stroke order arrows for the numbers.