

たしざんを なぞって こたえをかきましょう。

Illustration showing 6 blue candies and 3 pink candies. Below, a math problem:  $6 + 3 = 9$ . The numbers 6, 3, and 9 are dashed for tracing. The number 9 is also shown in solid pink. Arrows and numbers 1 and 2 indicate stroke order for each digit.

Illustration showing 5 blue candies and 2 pink candies. Below, a math problem:  $5 + 2 = 7$ . The numbers 5, 2, and 7 are dashed for tracing. The number 7 is also shown in solid pink. Arrows and numbers 1 and 2 indicate stroke order for each digit.

Illustration showing 2 blue candies and 7 pink candies. Below, a math problem:  $2 + 7 = 9$ . The numbers 2, 7, and 9 are dashed for tracing. The number 9 is also shown in solid pink. Arrows and numbers 1 and 2 indicate stroke order for each digit.

Illustration showing 4 blue candies and 4 pink candies. Below, a math problem:  $4 + 4 = 8$ . The numbers 4, 4, and 8 are dashed for tracing. The number 8 is also shown in solid pink. Arrows and numbers 1 and 2 indicate stroke order for each digit.