

たしざんを なぞりましょう。

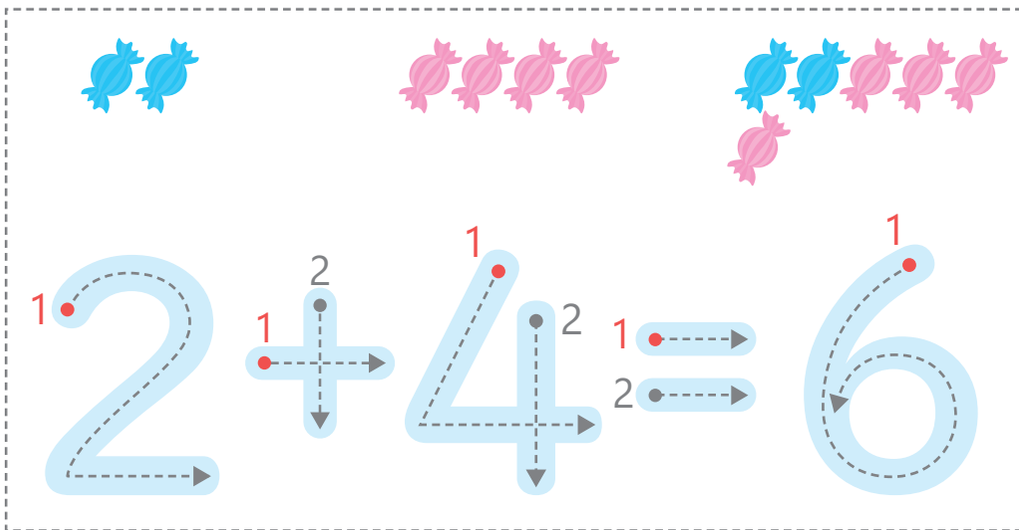


Illustration showing 2 blue candies, 4 pink candies, and a total of 6 candies (2 blue and 4 pink). Below the candies is a math problem: $2 + 4 = 6$. Each number (2, 4, 6) is shown with dashed lines and arrows indicating stroke order: 1 for the first stroke and 2 for the second stroke.

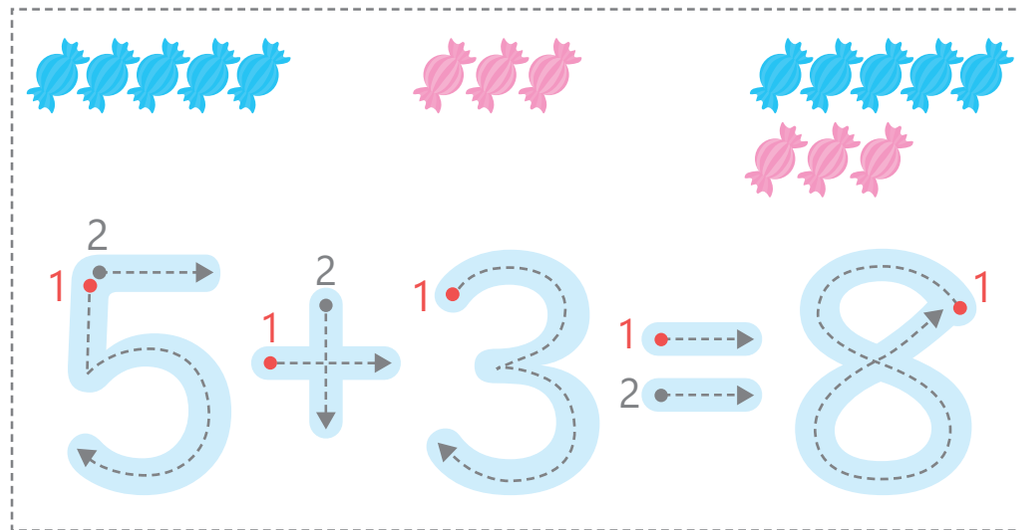


Illustration showing 5 blue candies, 3 pink candies, and a total of 8 candies (5 blue and 3 pink). Below the candies is a math problem: $5 + 3 = 8$. Each number (5, 3, 8) is shown with dashed lines and arrows indicating stroke order: 1 for the first stroke and 2 for the second stroke.

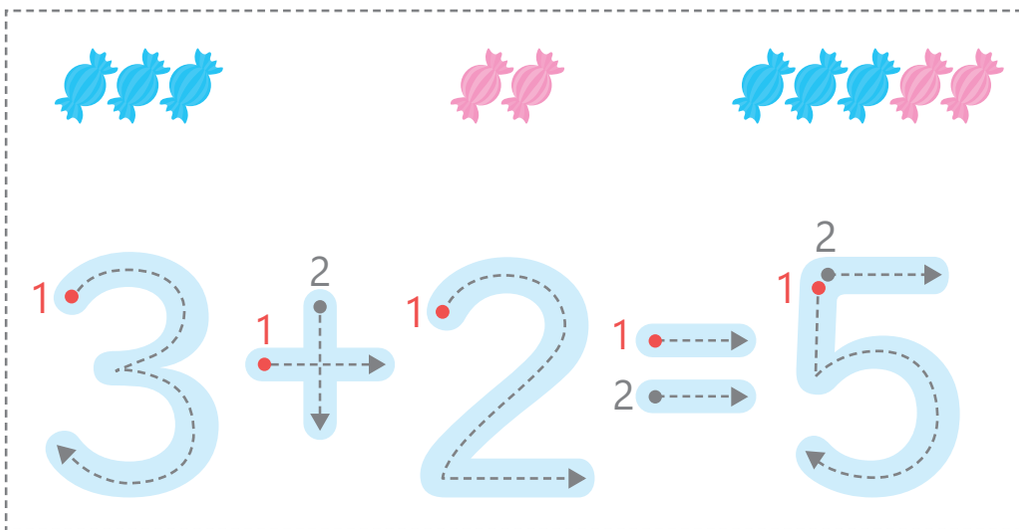


Illustration showing 3 blue candies, 2 pink candies, and a total of 5 candies (3 blue and 2 pink). Below the candies is a math problem: $3 + 2 = 5$. Each number (3, 2, 5) is shown with dashed lines and arrows indicating stroke order: 1 for the first stroke and 2 for the second stroke.

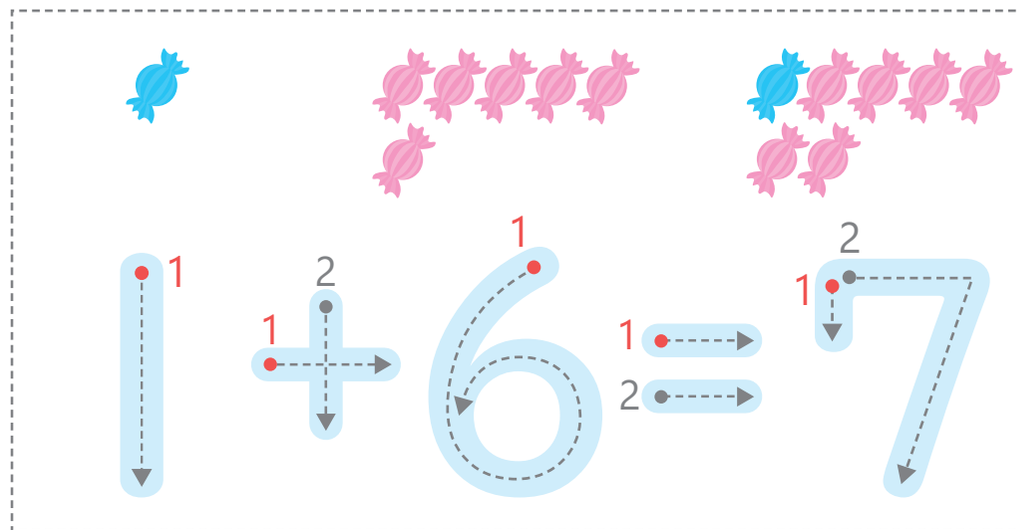


Illustration showing 1 blue candy, 6 pink candies, and a total of 7 candies (1 blue and 6 pink). Below the candies is a math problem: $1 + 6 = 7$. Each number (1, 6, 7) is shown with dashed lines and arrows indicating stroke order: 1 for the first stroke and 2 for the second stroke.

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8 + 2 = 10

3 + 6 = 9

3 + 4 = 7

5 + 3 = 8

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2 + 4 = 6

Tracing guide for 2: stroke 1 is a curve from top to bottom, stroke 2 is a horizontal line from left to right.

Tracing guide for 4: stroke 1 is a diagonal line from top-left to bottom-right, stroke 2 is a horizontal line from left to right.

Tracing guide for 6: stroke 1 is a curve from top to bottom, stroke 2 is a horizontal line from left to right.

4 + 3 = 7

Tracing guide for 4: stroke 1 is a diagonal line from top-left to bottom-right, stroke 2 is a horizontal line from left to right.

Tracing guide for 3: stroke 1 is a curve from top to bottom, stroke 2 is a horizontal line from left to right.

Tracing guide for 7: stroke 1 is a horizontal line from left to right, stroke 2 is a vertical line from top to bottom.

2 + 1 = 3

Tracing guide for 2: stroke 1 is a curve from top to bottom, stroke 2 is a horizontal line from left to right.

Tracing guide for 1: stroke 1 is a vertical line from top to bottom.

Tracing guide for 3: stroke 1 is a curve from top to bottom, stroke 2 is a horizontal line from left to right.

2 + 5 = 7

Tracing guide for 2: stroke 1 is a curve from top to bottom, stroke 2 is a horizontal line from left to right.

Tracing guide for 5: stroke 1 is a diagonal line from top-left to bottom-right, stroke 2 is a horizontal line from left to right.

Tracing guide for 7: stroke 1 is a horizontal line from left to right, stroke 2 is a vertical line from top to bottom.

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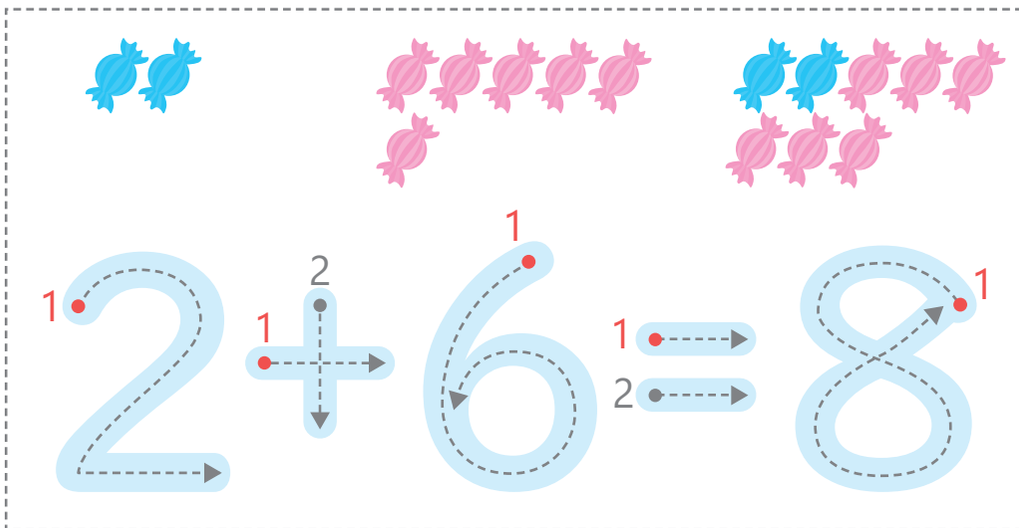


Illustration showing 2 blue candies, 5 pink candies, and 7 candies in total (2 blue + 5 pink). Below the candies is the math problem: $2 + 6 = 8$. The numbers 2, 6, and 8 are large and dashed for tracing. The number 2 has a red dot at the top and a black dot at the bottom, with arrows showing the stroke direction. The number 6 has a red dot at the top and a black dot at the bottom, with arrows showing the stroke direction. The number 8 has a red dot at the top and a black dot at the bottom, with arrows showing the stroke direction. The plus sign and equals sign are also shown with stroke directions.

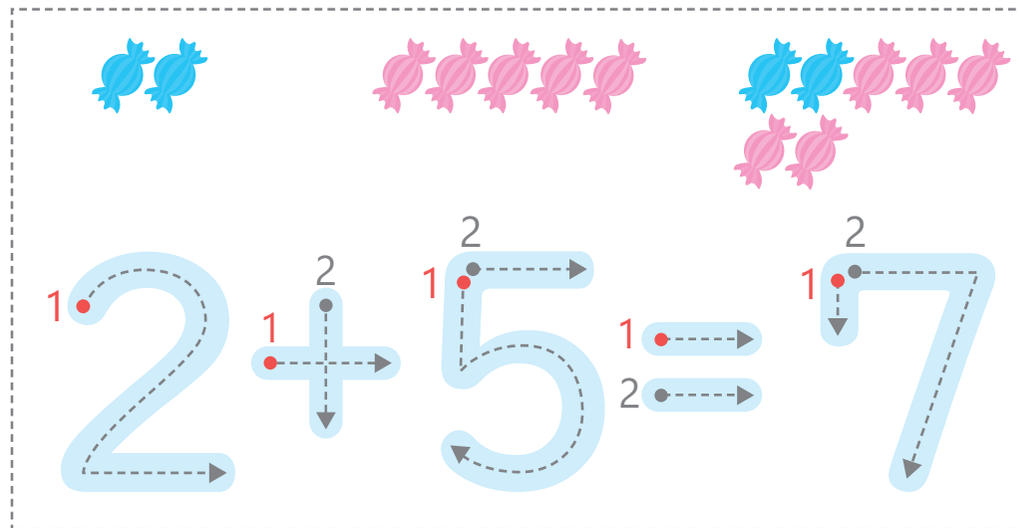


Illustration showing 2 blue candies, 5 pink candies, and 7 candies in total (2 blue + 5 pink). Below the candies is the math problem: $2 + 5 = 7$. The numbers 2, 5, and 7 are large and dashed for tracing. The number 2 has a red dot at the top and a black dot at the bottom, with arrows showing the stroke direction. The number 5 has a red dot at the top and a black dot at the bottom, with arrows showing the stroke direction. The number 7 has a red dot at the top and a black dot at the bottom, with arrows showing the stroke direction. The plus sign and equals sign are also shown with stroke directions.

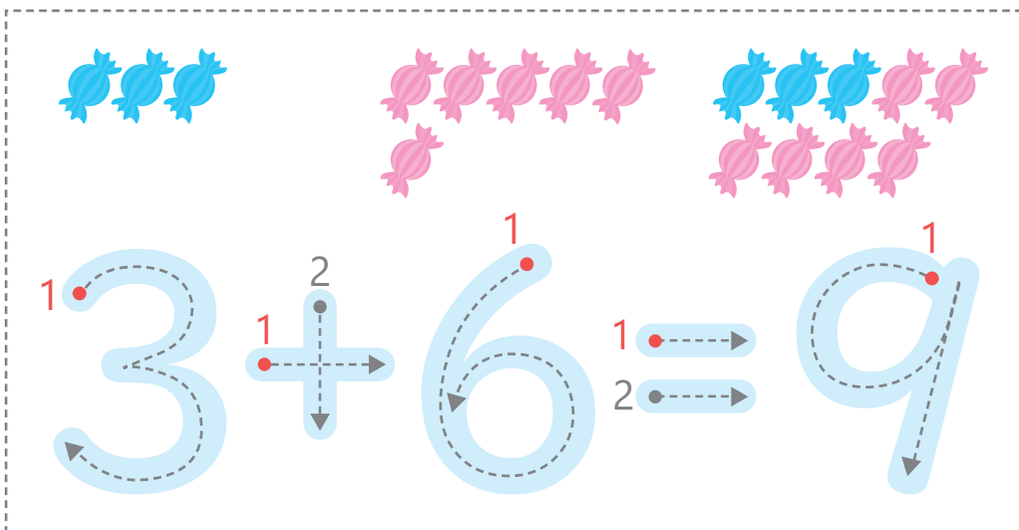


Illustration showing 3 blue candies, 5 pink candies, and 8 candies in total (3 blue + 5 pink). Below the candies is the math problem: $3 + 6 = 9$. The numbers 3, 6, and 9 are large and dashed for tracing. The number 3 has a red dot at the top and a black dot at the bottom, with arrows showing the stroke direction. The number 6 has a red dot at the top and a black dot at the bottom, with arrows showing the stroke direction. The number 9 has a red dot at the top and a black dot at the bottom, with arrows showing the stroke direction. The plus sign and equals sign are also shown with stroke directions.

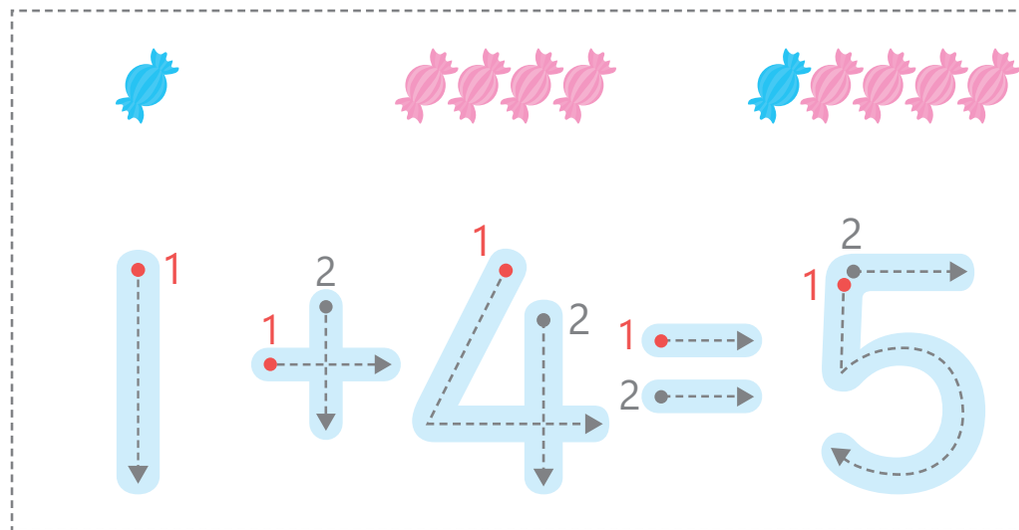


Illustration showing 1 blue candy, 5 pink candies, and 6 candies in total (1 blue + 5 pink). Below the candies is the math problem: $1 + 4 = 5$. The numbers 1, 4, and 5 are large and dashed for tracing. The number 1 has a red dot at the top and a black dot at the bottom, with an arrow showing the stroke direction. The number 4 has a red dot at the top and a black dot at the bottom, with arrows showing the stroke direction. The number 5 has a red dot at the top and a black dot at the bottom, with arrows showing the stroke direction. The plus sign and equals sign are also shown with stroke directions.

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6 + 3 = 9

Tracing guide for 6: stroke 1 is a counter-clockwise curve from top to bottom; stroke 2 is a vertical line down.

Tracing guide for 3: stroke 1 is a top curve; stroke 2 is a bottom curve.

Tracing guide for 9: stroke 1 is a counter-clockwise curve; stroke 2 is a vertical line down.

5 + 2 = 7

Tracing guide for 5: stroke 1 is a counter-clockwise curve; stroke 2 is a vertical line down.

Tracing guide for 2: stroke 1 is a top curve; stroke 2 is a bottom curve.

Tracing guide for 7: stroke 1 is a vertical line down; stroke 2 is a diagonal line down to the right.

2 + 7 = 9

Tracing guide for 2: stroke 1 is a top curve; stroke 2 is a bottom curve.

Tracing guide for 7: stroke 1 is a vertical line down; stroke 2 is a diagonal line down to the right.

Tracing guide for 9: stroke 1 is a counter-clockwise curve; stroke 2 is a vertical line down.

4 + 4 = 8

Tracing guide for 4: stroke 1 is a diagonal line down to the right; stroke 2 is a vertical line down.

Tracing guide for 8: stroke 1 is a counter-clockwise curve; stroke 2 is another counter-clockwise curve.

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2 + 5 = 7

Tracing guide for 2: stroke 1 is a curve from top to bottom; stroke 2 is a horizontal line from left to right.

Tracing guide for 5: stroke 1 is a vertical line from top to bottom; stroke 2 is a curve from top to bottom.

Tracing guide for 7: stroke 1 is a vertical line from top to bottom; stroke 2 is a diagonal line from top to bottom.



2 + 4 = 6

Tracing guide for 2: stroke 1 is a curve from top to bottom; stroke 2 is a horizontal line from left to right.

Tracing guide for 4: stroke 1 is a diagonal line from top to bottom; stroke 2 is a horizontal line from left to right.

Tracing guide for 6: stroke 1 is a curve from top to bottom; stroke 2 is a horizontal line from left to right.



2 + 1 = 3

Tracing guide for 2: stroke 1 is a curve from top to bottom; stroke 2 is a horizontal line from left to right.

Tracing guide for 1: stroke 1 is a vertical line from top to bottom.

Tracing guide for 3: stroke 1 is a curve from top to bottom; stroke 2 is a curve from top to bottom.



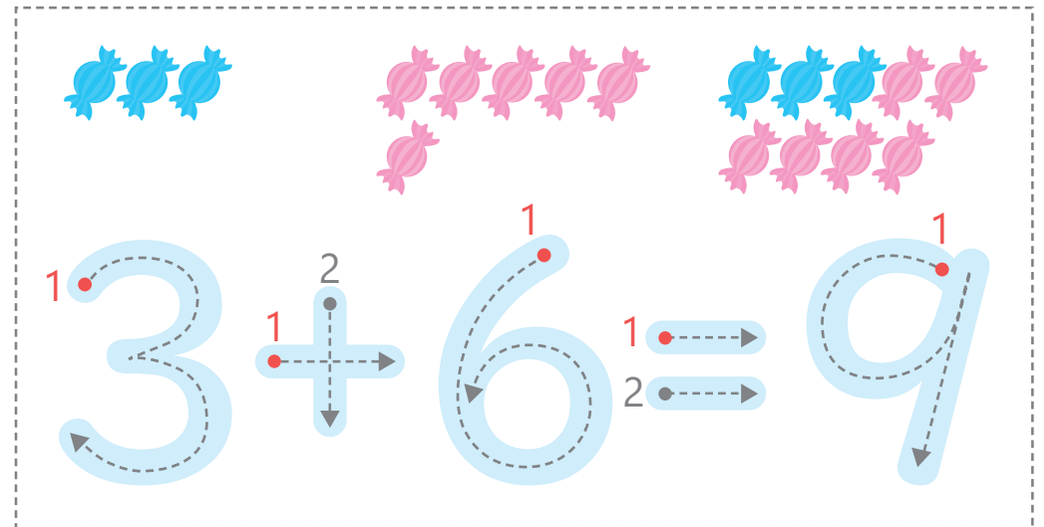
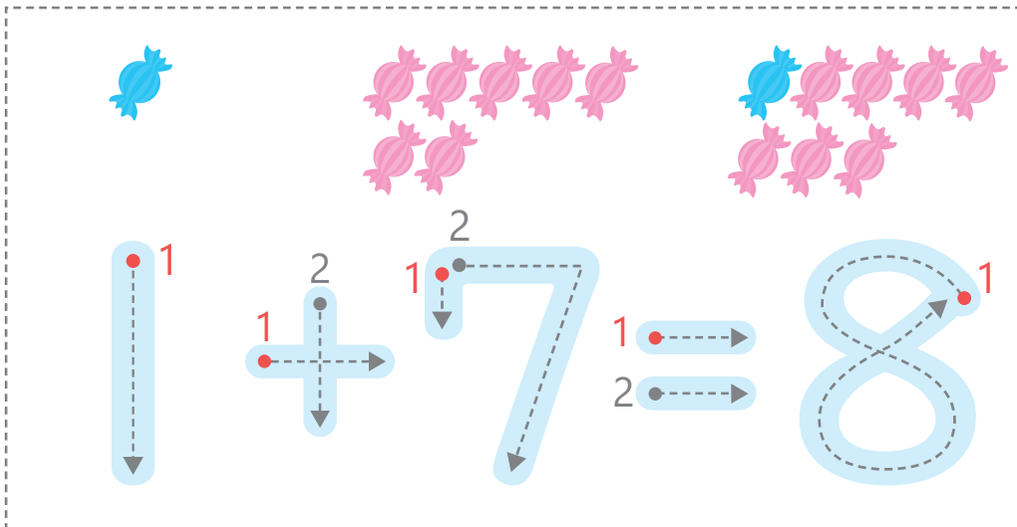
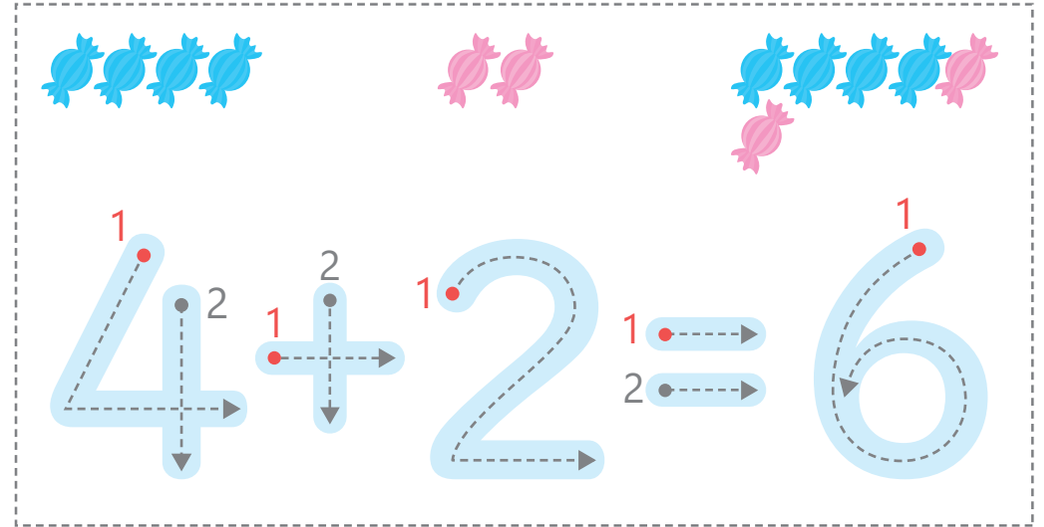
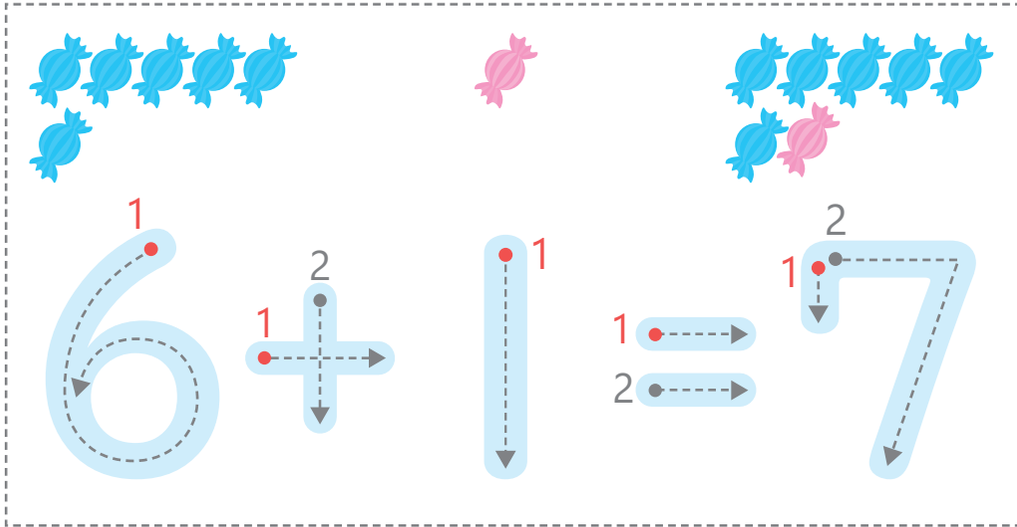
2 + 3 = 5

Tracing guide for 2: stroke 1 is a curve from top to bottom; stroke 2 is a horizontal line from left to right.

Tracing guide for 3: stroke 1 is a curve from top to bottom; stroke 2 is a curve from top to bottom.

Tracing guide for 5: stroke 1 is a vertical line from top to bottom; stroke 2 is a curve from top to bottom.

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1 blue candy, 4 pink candies, 5 candies (3 blue, 2 pink)

1 + 4 = 5

Tracing guide for numbers 1, 4, and 5 with stroke order arrows and numbers 1 and 2.

3 blue candies, 3 pink candies, 6 candies (3 blue, 3 pink)

3 + 3 = 6

Tracing guide for numbers 3 and 6 with stroke order arrows and numbers 1 and 2.

2 blue candies, 8 pink candies, 10 candies (4 blue, 6 pink)

2 + 8 = 10

Tracing guide for numbers 2, 8, and 10 with stroke order arrows and numbers 1 and 2.

4 blue candies, 5 pink candies, 9 candies (4 blue, 5 pink)

4 + 5 = 9

Tracing guide for numbers 4, 5, and 9 with stroke order arrows and numbers 1 and 2.

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2 + 4 = 6

5 + 2 = 7

1 + 3 = 4

3 + 6 = 9

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1 + 6 = 7

Tracing guide for the number 7: stroke 1 is a vertical line down, stroke 2 is a horizontal line across the top, and stroke 3 is a diagonal line down from the top right to the bottom right.

2 + 8 = 10

Tracing guide for the number 10: stroke 1 is a curved line from top to bottom, stroke 2 is a horizontal line across the top, and stroke 3 is a vertical line down from the top right to the bottom right.

3 + 3 = 6

Tracing guide for the number 6: stroke 1 is a curved line from top to bottom, stroke 2 is a horizontal line across the top, and stroke 3 is a diagonal line down from the top right to the bottom right.

7 + 2 = 9

Tracing guide for the number 9: stroke 1 is a curved line from top to bottom, stroke 2 is a horizontal line across the top, and stroke 3 is a diagonal line down from the top right to the bottom right.

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1 blue candy + 5 pink candies = 6 candies

1 + 6 = 7

4 blue candies + 2 pink candies = 6 candies

4 + 2 = 6

5 blue candies + 5 pink candies = 10 candies

5 + 5 = 10

2 blue candies + 7 pink candies = 9 candies

2 + 7 = 9