



Při sčítání nejdříve dopočítám nahoru, do nejbližší vyšší desítky.

$$27 + 8 = \square$$

Diagram showing the addition of 8 to 27. A bracket above the 8 is connected to two boxes below it, representing the strategy of adding 3 to reach 30 and then 5 more to reach 35.

$$82 + 9 = \square$$

Diagram showing the addition of 9 to 82. A bracket above the 9 is connected to two boxes below it, representing the strategy of adding 2 to reach 84 and then 7 more to reach 91.

$$56 + 5 = \square$$

Diagram showing the addition of 5 to 56. A bracket above the 5 is connected to two boxes below it, representing the strategy of adding 4 to reach 60 and then 1 more to reach 61.

$$64 + 7 = \square$$

Diagram showing the addition of 7 to 64. A bracket above the 7 is connected to two boxes below it, representing the strategy of adding 6 to reach 70 and then 1 more to reach 71.

$$39 + 2 = \square$$

Diagram showing the addition of 2 to 39. A bracket above the 2 is connected to two boxes below it, representing the strategy of adding 1 to reach 40 and then 1 more to reach 41.

$$45 + 6 = \square$$

Diagram showing the addition of 6 to 45. A bracket above the 6 is connected to two boxes below it, representing the strategy of adding 5 to reach 50 and then 1 more to reach 51.

$$77 + 6 = \square$$

Diagram showing the addition of 6 to 77. A bracket above the 6 is connected to two boxes below it, representing the strategy of adding 3 to reach 80 and then 3 more to reach 83.

$$13 + 9 = \square$$

Diagram showing the addition of 9 to 13. A bracket above the 9 is connected to two boxes below it, representing the strategy of adding 7 to reach 20 and then 2 more to reach 22.

$$94 + 8 = \square$$

Diagram showing the addition of 8 to 94. A bracket above the 8 is connected to two boxes below it, representing the strategy of adding 6 to reach 100 and then 2 more to reach 102.

Při odčítání nejdříve dopočítám dolů, do nejbližší menší desítky.

$$26 - 7 = \square$$

Diagram showing the subtraction of 7 from 26. A bracket above the 7 is connected to two boxes below it, representing the strategy of subtracting 6 to reach 20 and then 1 more to reach 19.

$$46 - 9 = \square$$

Diagram showing the subtraction of 9 from 46. A bracket above the 9 is connected to two boxes below it, representing the strategy of subtracting 6 to reach 40 and then 3 more to reach 37.

$$85 - 8 = \square$$

Diagram showing the subtraction of 8 from 85. A bracket above the 8 is connected to two boxes below it, representing the strategy of subtracting 5 to reach 80 and then 3 more to reach 77.

$$51 - 4 = \square$$

Diagram showing the subtraction of 4 from 51. A bracket above the 4 is connected to two boxes below it, representing the strategy of subtracting 1 to reach 50 and then 3 more to reach 47.

$$34 - 6 = \square$$

Diagram showing the subtraction of 6 from 34. A bracket above the 6 is connected to two boxes below it, representing the strategy of subtracting 4 to reach 30 and then 2 more to reach 26.

$$97 - 9 = \square$$

Diagram showing the subtraction of 9 from 97. A bracket above the 9 is connected to two boxes below it, representing the strategy of subtracting 7 to reach 90 and then 2 more to reach 83.

$$87 - 8 = \square$$

Diagram showing the subtraction of 8 from 87. A bracket above the 8 is connected to two boxes below it, representing the strategy of subtracting 7 to reach 80 and then 1 more to reach 79.

$$63 - 5 = \square$$

Diagram showing the subtraction of 5 from 63. A bracket above the 5 is connected to two boxes below it, representing the strategy of subtracting 3 to reach 60 and then 2 more to reach 57.

$$42 - 3 = \square$$

Diagram showing the subtraction of 3 from 42. A bracket above the 3 is connected to two boxes below it, representing the strategy of subtracting 2 to reach 40 and then 1 more to reach 38.

$$28 - 9 = \square$$

Diagram showing the subtraction of 9 from 28. A bracket above the 9 is connected to two boxes below it, representing the strategy of subtracting 8 to reach 20 and then 1 more to reach 19.

$$99 - 10 = \square$$

Diagram showing the subtraction of 10 from 99. A bracket above the 10 is connected to two boxes below it, representing the strategy of subtracting 9 to reach 90 and then 1 more to reach 81.

$$75 - 7 = \square$$

Diagram showing the subtraction of 7 from 75. A bracket above the 7 is connected to two boxes below it, representing the strategy of subtracting 5 to reach 70 and then 2 more to reach 68.