

Виконай додавання з переходом через десяток за зразком:



$$\boxed{9} + \boxed{4} = \dots 10 \dots + \dots 3 \dots = \dots 13 \dots$$

Diagram showing the decomposition of 4 into 1 and 3. An arrow points from the 4 box to the 1 box, and another arrow points from the 4 box to the 3 box. A blue oval encircles the 9 box and the 1 box, with the number 10 written next to it.

$$\boxed{3} + \boxed{8} = \dots + \dots = \dots$$

Diagram showing the decomposition of 8 into two empty boxes. An arrow points from the 8 box to the first empty box, and another arrow points from the 8 box to the second empty box. A blue oval encircles the 3 box and the first empty box, with the number 10 written next to it.

$$\boxed{5} + \boxed{5} = \dots + \dots = \dots$$

Diagram showing the decomposition of 5 into two empty boxes. An arrow points from the 5 box to the first empty box, and another arrow points from the 5 box to the second empty box. A blue oval encircles the 5 box and the first empty box, with the number 10 written next to it.

$$\boxed{7} + \boxed{6} = \dots + \dots = \dots$$

Diagram showing the decomposition of 6 into two empty boxes. An arrow points from the 6 box to the first empty box, and another arrow points from the 6 box to the second empty box. A blue oval encircles the 7 box and the first empty box, with the number 10 written next to it.

$$\boxed{9} + \boxed{1} = \dots + \dots = \dots$$

Diagram showing the decomposition of 1 into two empty boxes. An arrow points from the 1 box to the first empty box, and another arrow points from the 1 box to the second empty box. A blue oval encircles the 9 box and the first empty box, with the number 10 written next to it.

$$\boxed{7} + \boxed{5} = \dots + \dots = \dots$$

Diagram showing the decomposition of 5 into two empty boxes. An arrow points from the 5 box to the first empty box, and another arrow points from the 5 box to the second empty box. A blue oval encircles the 7 box and the first empty box, with the number 10 written next to it.

$$\boxed{3} + \boxed{9} = \dots + \dots = \dots$$

Diagram showing the decomposition of 9 into two empty boxes. An arrow points from the 9 box to the first empty box, and another arrow points from the 9 box to the second empty box. A blue oval encircles the 3 box and the first empty box, with the number 10 written next to it.

$$\boxed{9} + \boxed{7} = \dots + \dots = \dots$$

Diagram showing the decomposition of 7 into two empty boxes. An arrow points from the 7 box to the first empty box, and another arrow points from the 7 box to the second empty box. A blue oval encircles the 9 box and the first empty box, with the number 10 written next to it.

$$\boxed{8} + \boxed{5} = \dots + \dots = \dots$$

Diagram showing the decomposition of 5 into two empty boxes. An arrow points from the 5 box to the first empty box, and another arrow points from the 5 box to the second empty box. A blue oval encircles the 8 box and the first empty box, with the number 10 written next to it.