

$$38 + 5 = 38 + \square + \square = \square$$

Diagram: The number 5 is split into two blue squares. A bracket below the first square is labeled 40, indicating the first step of the addition process.

$$58 + 5 = 58 + \square + \square = \square$$

Diagram: The number 5 is split into two blue squares. A bracket below the first square is labeled 60, indicating the first step of the addition process.

$$46 + 7 = 46 + \square + \square = \square$$

Diagram: The number 7 is split into two blue squares. A bracket below the first square is labeled 50, indicating the first step of the addition process.

$$27 + 8 = 27 + \square + \square = \square$$

Diagram: The number 8 is split into two blue squares. A bracket below the first square is labeled 30, indicating the first step of the addition process.

$$65 + 6 = 65 + \square + \square = \square$$

Diagram: The number 6 is split into two blue squares. A bracket below the first square is labeled 70, indicating the first step of the addition process.

$$59 + 3 = 59 + \square + \square = \square$$

Diagram: The number 3 is split into two blue squares. A bracket below the first square is labeled 60, indicating the first step of the addition process.

$$34 + 9 = 34 + \square + \square = \square$$

Diagram: The number 9 is split into two blue squares. A bracket below the first square is labeled 40, indicating the first step of the addition process.

$$66 + 8 = 66 + \square + \square = \square$$

Diagram: The number 8 is split into two blue squares. A bracket below the first square is labeled 70, indicating the first step of the addition process.

$$28 + 5 = 28 + \square + \square = \square$$

Diagram: The number 5 is split into two blue squares. A bracket below the first square is labeled 30, indicating the first step of the addition process.