

Diagram illustrating a subtraction problem using a 2x3 grid. The grid is divided into 6 equal sections. A minus sign is shown between the two grids, indicating subtraction. Below the grid, the equation is represented as:

$$\square - \square = \square$$

Diagram illustrating a subtraction problem using a 2x5 grid. The grid is divided into 10 equal sections. A minus sign is shown between the two grids, indicating subtraction. Below the grid, the equation is represented as:

$$\square - \square = \square$$

A green-bordered box illustrating subtraction. At the top, two circles are shown, each divided into three equal sectors. A small green rectangle with diagonal hatching is positioned between them. Below the circles, a subtraction equation is shown with three rounded squares: the first square is followed by a minus sign, the second square is followed by an equals sign, and the third square is empty.

A blue-bordered box illustrating subtraction. At the top, two circles are shown, each divided into five equal sectors. A small blue rectangle with diagonal hatching is positioned between them. Below the circles, a subtraction equation is shown with three rounded squares: the first square is followed by a minus sign, the second square is followed by an equals sign, and the third square is empty.

A purple-bordered box illustrating subtraction. At the top, two circles are shown, each divided into four equal sectors. A small purple rectangle with diagonal hatching is positioned between them. Below the circles, a subtraction equation is shown with three rounded squares: the first square is followed by a minus sign, the second square is followed by an equals sign, and the third square is empty.

An orange-bordered box illustrating subtraction. At the top, two circles are shown, each divided into six equal sectors. A small orange rectangle with diagonal hatching is positioned between them. Below the circles, a subtraction equation is shown with three rounded squares: the first square is followed by a minus sign, the second square is followed by an equals sign, and the third square is empty.