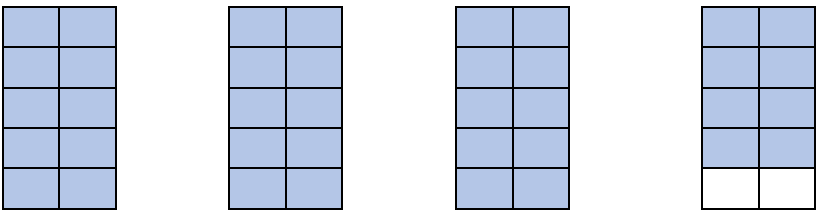


Calcul expliqué - Retirer 9 – n°1

Observe et lis attentivement.

1) $38 - 9 =$

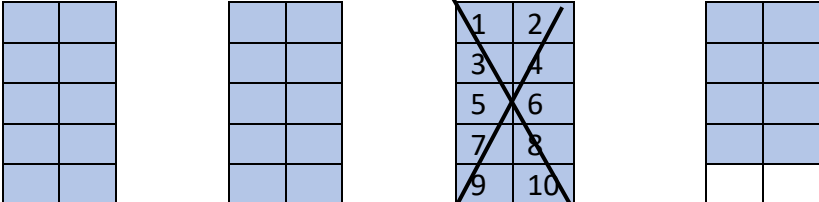
$10 + 10 + 10 + 8 = 38$



The diagram shows four tens blocks (each a 2x5 grid) and one eight block (a 2x4 grid). The first three tens blocks are completely shaded blue. The fourth tens block has its top two rows shaded blue, and its bottom two rows are white.

2) Pour enlever 9, je commence par enlever 10 → $38 - 10 = 28$

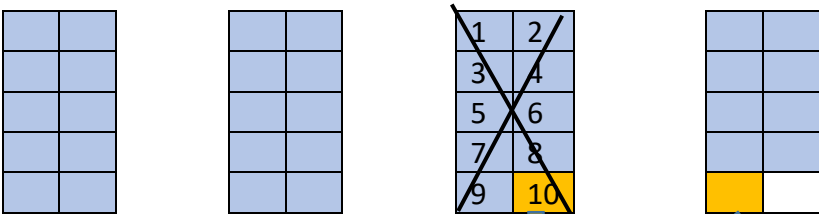
$10 + 10 + 8 = 28$



The diagram shows two tens blocks (2x5 grids) and one eight block (2x4 grid). The first two tens blocks are shaded blue. The eight block has its top two rows shaded blue and its bottom two rows white. A 2x5 grid is crossed out with a large 'X' and contains the numbers 1 through 10 in order.

3) J'en ai enlevé 1 de trop, il faut que je le rende.

$10 + 10 + 8 + 1 = 29$



The diagram shows two tens blocks (2x5 grids) and one eight block (2x4 grid). The first two tens blocks are shaded blue. The eight block has its top two rows shaded blue and its bottom two rows white. A 2x5 grid is crossed out with a large 'X' and contains the numbers 1 through 10. The number 10 in the bottom right corner of this grid is highlighted in yellow. A curved arrow points from this yellow 10 to the bottom right corner of the eight block, which is also highlighted in yellow.

J'écris :

$$38 - 9 =$$

$$38 - 10 = 28$$

$$28 + 1 = 29$$

A toi (dans ton cahier jaune)

$$45 - 9 = * \quad 73 - 9 = * \quad 54 - 9 = * \quad 42 - 9 = * \quad 18 - 9 = * \quad 92 - 9 = * \quad 81 - 9 = * \quad 67 - 9 = *$$

FIN