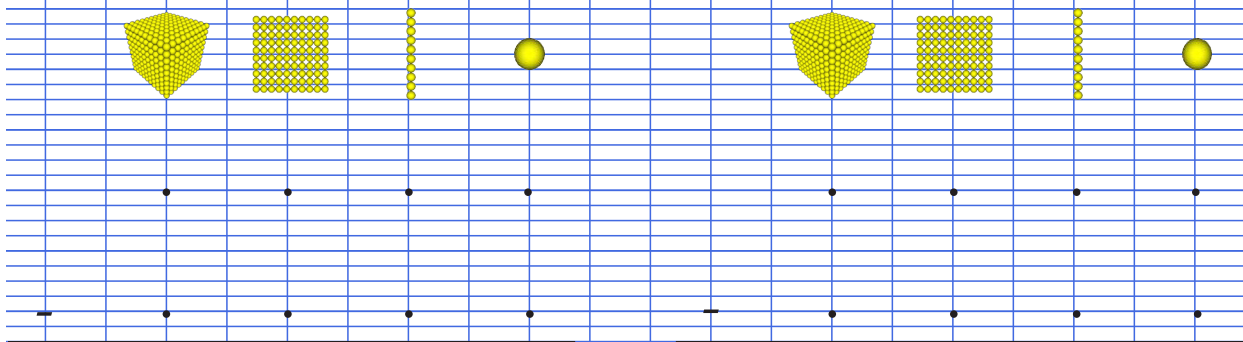
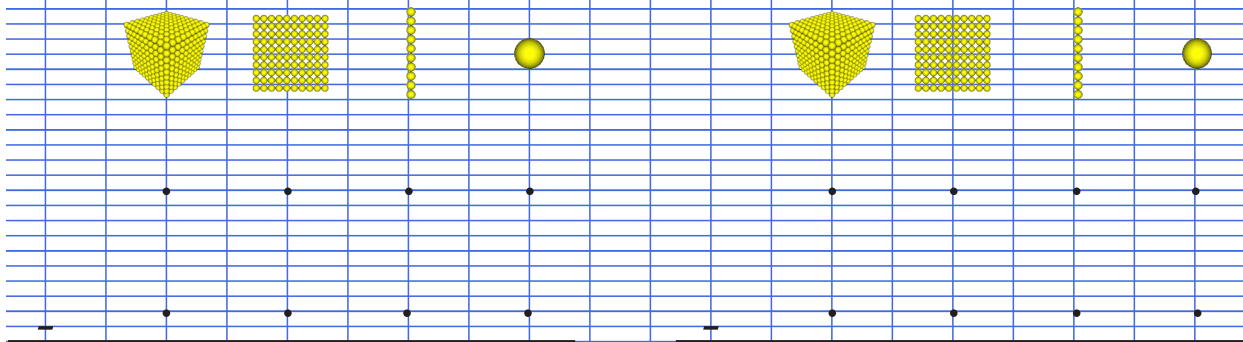


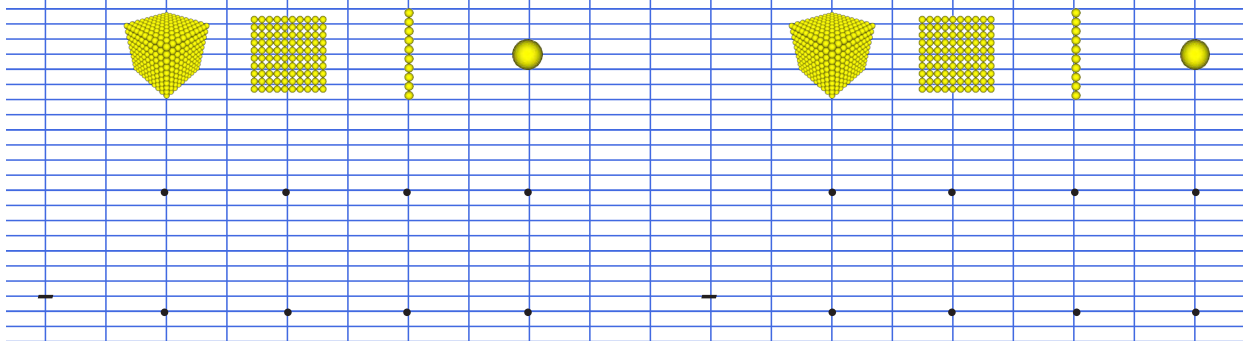
Soustractions



Montessori subtraction problem 1: A shield-shaped bead bar (100 beads) minus a square bead bar (100 beads) equals a vertical bead bar (10 beads) plus a single bead (1 bead). Below the visual representation is a four-column subtraction grid with a horizontal line. The columns correspond to the visual elements: 100, 100, 10, and 1.



Montessori subtraction problem 2: A shield-shaped bead bar (100 beads) minus a square bead bar (100 beads) equals a vertical bead bar (10 beads) plus a single bead (1 bead). Below the visual representation is a four-column subtraction grid with a horizontal line. The columns correspond to the visual elements: 100, 100, 10, and 1.



Montessori subtraction problem 3: A shield-shaped bead bar (100 beads) minus a square bead bar (100 beads) equals a vertical bead bar (10 beads) plus a single bead (1 bead). Below the visual representation is a four-column subtraction grid with a horizontal line. The columns correspond to the visual elements: 100, 100, 10, and 1.