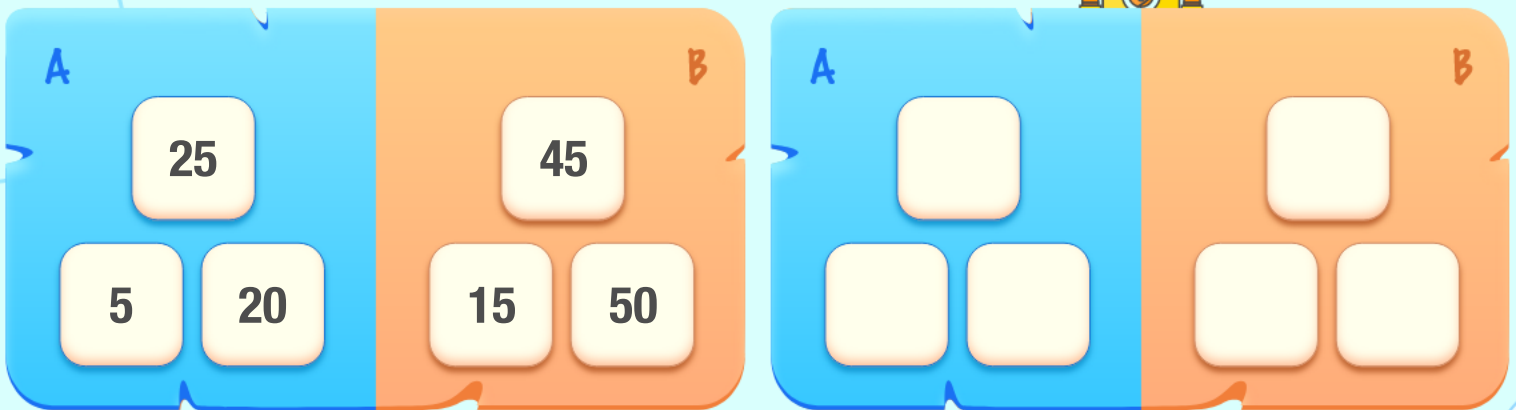


# Fun with Math

## Balance the tiles

**Instruction:** Switch one tile from A to B and another from B to A and make the sum of the tiles equal for both A and B. Write your final answer on the tiles.

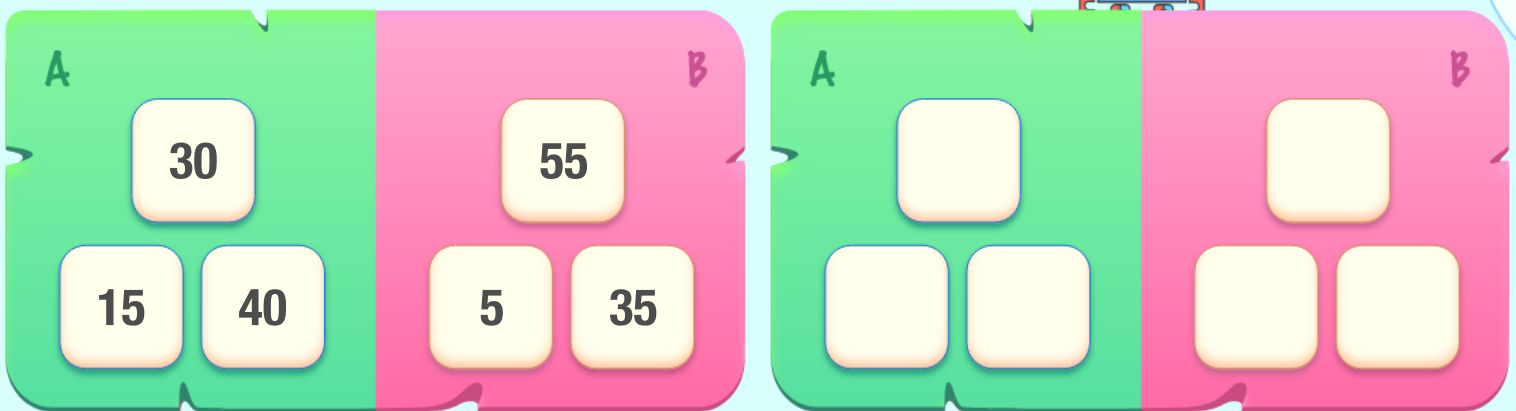
Make the sum for both A and B as **80**



The first set of tiles is divided into two sections, A (blue) and B (orange). Section A contains tiles with values 25, 5, and 20. Section B contains tiles with values 45, 15, and 50. A small yellow robot is positioned above the second set of tiles.

The second set of tiles is identical in layout but all tiles are empty, representing the final state after the instruction is followed.

Make the sum for both A and B as **90**



The first set of tiles is divided into two sections, A (green) and B (pink). Section A contains tiles with values 30, 15, and 40. Section B contains tiles with values 55, 5, and 35. A small blue robot is positioned above the second set of tiles.

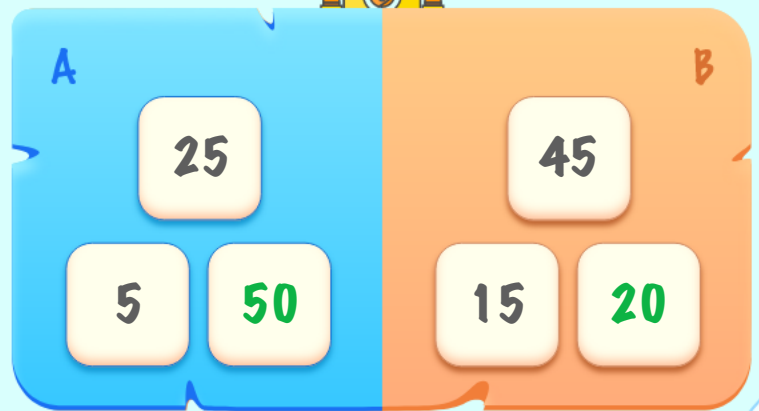
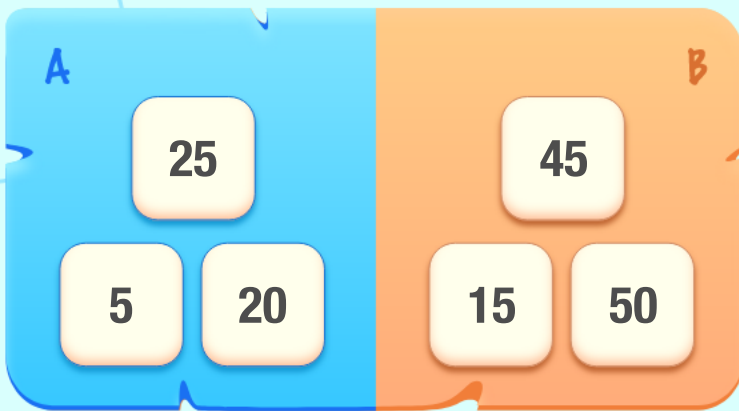
The second set of tiles is identical in layout but all tiles are empty, representing the final state after the instruction is followed.

# Answer Key

## Balance the tiles

**Instruction:** Switch one tile from A to B and another from B to A and make the sum of the tiles equal for both A and B. Write your final answer on the tiles.

Make the sum for both A and B as **80**



Make the sum for both A and B as **90**

