

## CHANGE THE POSITION-2

You all probably have found it very easy and you have managed to do it just by making three movements:

- |                          |         |                |
|--------------------------|---------|----------------|
| 1. movement to the right |         | 1. to the left |
| 2. jump                  | or also | 2. jump        |
| 3. movement to the right |         | 3. to the left |

Let's now see if you are able to do it **with 2 red and 2 blue counters, in the 5 square board.**

Each pair is going to play 4 games (two each player). The one that does not play writes down his mate's movements. For it, you only have to write down 'left' or 'right' when he moves a counter and 'jump' when he jumps on another one of a different color to an empty space.

*For instance:* 1º: Right 2º: Jump 3º: Left 4º: ...

To make the game more interesting, you not only must be able to change the red counters by the blue ones, but also you must try to do it with the least possible number of movements.

**Let's see which pairs manage to do it with the least movements!**

### YOU WILL NEED:

Two small cubes of each color, the sheet of game 1 ( 5 squares), a pencil and a blank sheet.