

„Räum ab“, and everything you need to know about it.

The game should be played by two people. If a game board is not available, it can be quickly created on a sheet of paper.

Why the game should be played: The game significantly reinforces knowledge in the number range 1-9, especially in addition. It also helps with number decomposition, as students first determine the addends and then look back at the sum. Additionally, students have a lot of fun, and each game presents new challenges.

Material:

- Game board
- 24 flip tiles
- 10-sided dice

Game Setup:

The game board is placed in the center. The die and the flip tiles are also placed nearby. Each player chooses a color, either red or blue.

Game Play:

At the beginning of each turn, the 10-sided dice is rolled. Based on the result of the roll, flip tiles are placed. The following rules apply for placing flip tiles: on two fields, the sum of whose numbers equals the rolled number, one flip tile of the player's color can be placed on each. For example, if an 8 is rolled, tiles can be placed on 5 and 3. Additionally, the rolled number itself can also be covered. If a 0 is rolled, the player skips their turn. If a player cannot place any tiles, they may flip the opponent's tiles to show their own color, following the same rules as before. After placing, the turn ends.

Game End:

The game ends when all fields are covered with tiles. The winner is the player with the most tiles on the board.

I hope the students have fun and greetings from Berlin, Chris Wiesemann.