## Math Domino



Addition and subtraction up to 20 The set contains 64 dominoes in a printed cotton bag.

## How to play:

There are a total of 64 dominoes in the game. At the beginning of the game, each player receives 5 dominoes, the remaining dominos are put aside so that their values are not visible – pool of hidden dominos. Each domino consists of two halves, each half has its own value - either the number or the calculation to be calculated.

The game starts with one player placing one of his dominoes on the playing field, the others try to put their dominos on one of the two chain ends. In each move the player has to place one domino on the side of another and only the same number or the correct result of the calculation as the value on half of the last domino placed.

If someone cannot make a move on his turn, he must draw a domino from the hidden domino's pool. If it is appropriate one, it is put on, if not it is the next player's turn.

It is not necessary to lay dominoes in a straight line, but as you like (as indicated on the printing of the cotton packaging bag).

The player who discards all the dominos first and if there are no more hidden dominos from the pool, wins. The others continue to play on the same principle until all the dominoes have been put down. If none of the players has a suitable domino, the already laid dominos are moved from side to side until one can put its domino on - the dominoes are calculated so that all can be put on - the game always comes out.

WARNING!

