















10 x 2 = 20 10 x 3 = 30 10 x 4 = 40 10 x 5 = 50 10 x 6 = 60 10 x 7 = 70 10 x 8 = 80 10 x 9 = 90 10 x 10 = 100

 $10 \times 1 = 10$

- A card is placed in the middle of the table face up. Then, all the cards are distributed equally between the players, who make a pile, face down.

 At the "top", all players turn the card over on top of their pile, face up in
- The goal is to find a "multiplier/result" pair between your own card and the middle card. If you have found a pair, you put your card on the middle pile and turn over another one.

 The object of the game is to run out

front of them.

BULES

The object of the game is to run of cards.

TOP MULTIPLICATIO

