

Divide the Pairs 1 to 5 (Using Remainders)

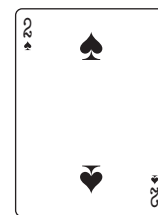
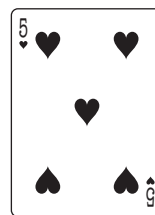


You need:

- ☆ Playing cards (use ♥, ♠, cards 1 to 10)
- ☆ Calculator
- ☆ PCM 45
- ☆ Pen and paper

1. Choose who is Player A and Player B.
2. Shuffle the ♥ cards and place them face down on the table. Shuffle the ♠ cards and place them face down on the table.

3. Player A turns over the top card from each pack and divides the ♥ number by the ♠ number. Player A gives the answer using remainders.



$$5 \div 2 = 2 \text{ r } 1$$

Player B checks the answer using PCM 45.

4. If Player A is wrong, they score a point.
5. Player B turns over the next card from each pack and divides the ♥ number by the ♠ number.
6. Player A checks the answer using PCM 45. If Player B is wrong, they score a point.
7. When all the cards are used up, the players add up their scores. The player with the lowest score wins.

