



### You need:

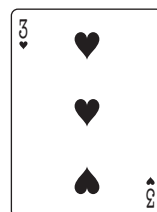
☆ Playing cards (use ♥, ♠, cards 1 to 13, A = 1, J = 11, Q = 12, K = 13)

☆ Calculator  
☆ Pen and paper



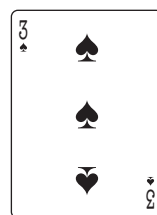
1. Choose who is Player A and who is Player B.
2. Shuffle the cards and spread them out, face down.
3. Player A turns over any 2 cards. If the cards are different colours, Player A turns them face down again and scores 0.

If the cards are both red,  
Player A keeps the cards and  
adds the 2 numbers together.  
The total is Player A's score.



$$3 + 11 = 14$$

If the cards are both black,  
Player A multiplies one number  
by the other.  
The product is Player A's score.



$$3 \times 11 = 33$$

4. Player B takes their turn.
5. Take turns until all the cards are gone.
6. Both players add their own scores using a calculator.  
The player with the highest score wins.

