

Gambling

Let's play BLACKJACK with these cards:

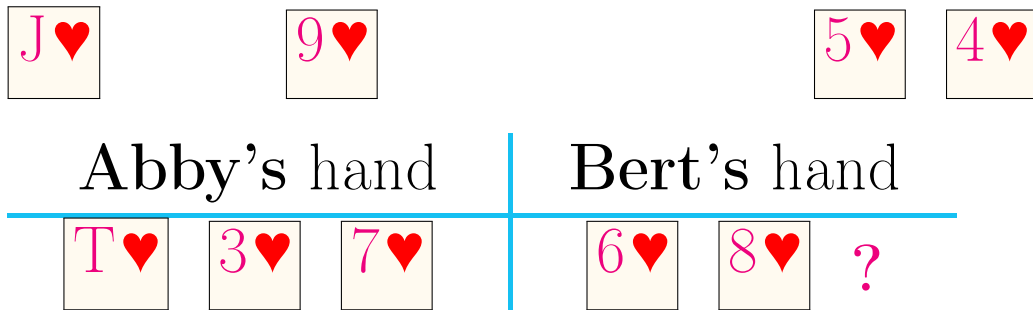


where $J\heartsuit = 11$ and $T\heartsuit = 10$;

Blackjack (= 21) is the goal.

Abby and Bert alternate taking a card from the list and putting the card in their hand.

After 5 turns, perhaps the position is this:



A player wins if, after adjoining a card to his hand, he now has some three cards summing to *Blackjack*. If *all* the cards are in player's hands, yet nobody has won, then the game is drawn.

Have You played this game?