

1

Alice and Bob play a game against Charlie. Charlie starts by placing cards numbered 1 through 100 in a line on the table. Then Alice may choose two cards and switch them (if she wants). Charlie then turns the cards face-to-bottom and Bob comes to the table. Charlie chooses a number and asks Bob to find it. Bob turns he cards one by one, but is given only 50 guesses. Can Alice and Bob win?