Gambling and Card Counting

1.)	Get into groups of 3 to 4 people. One group member is the dealer and the other members are the players. Take turns being players and the dealer.
	Your group is given \$1000 in poker chips. Play blackjack 10 times.
	a.) How many times did you win?
	b.) How many times did you get 21?
	c.) How much money do you have left?
2.)	In your same groups, one group member is the dealer, one group member is the spotter, and the other group members are the big players. Take turns being the dealer, spotter, and big players.
	Your group is given \$1000 in poker chips. Play blackjack until the spotter has a count of plus 10 then the big player(s) should play blackjack 10 times only.
	a.) How many times did you win?
	b.) How many times did you get 21?
	c.) How much money do you have left?
3.)	Is it easier to win when you are or are not counting cards?