\square Short-sell Z spot, sell Z forward,

lend €800 for one year

1. Generally speaking, forward contracts are more liquid than futures contracts:	□ true □ false □ it depends
2. A cocoa futures contracts which calls for delivery of 10 tons of cocoa on December 1st, is trading today at a forward price of 1,700 GBP/ton. Suppose you take a short position in one of these contracts today. What will be your gain/loss on this futures position at maturity if	□ Loss of 1,000 GBP □ Loss of 500 GBP □ Loss of 100 GBP □ Gain of 100 GBP □ Gain of 500 GBP
the spot price of cocoa is $1,750~\mathrm{GBP/ton}$ on December 1st?	☐ Gain of 1,000 GBP
3. The risk-free yield curve is flat at 4% per year. The	□ €49.00 □ €50.49
spot price of stock ABC is €50 today. What is the forward price for a contract on stock ABC that will mature in three months?	□
4. To take positions in futures contracts on the CAC40 (the French stock market index) you need to put up an initial margin of 5%. If you believe that the French stock market will collapse soon and the market does	 □ Buy CAC40 stocks spot □ Short-sell CAC40 stocks spot □ Buy futures on CAC40 □ Sell futures on CAC40
not anticipate this imminent collapse, how would you speculate to maximize your return?	
5. Today, the spot price for a 10-year zero-coupon bond (Z) is €800. The one-year risk-free rate is 1% per year. A forward contract on one share of Z with delivery in one year is trading today at €810. What is a proper arbitrage strategy?	 □ Buy Z spot, buy Z forward, borrow €800 for one year □ Buy Z spot, sell Z forward, borrow €800 for one year □ Short-sell Z spot, buy Z forward, lend €800 for one year