## **Short-Answer**

- 1. LuthorMark Printers has a current stock price of \$14 and may rise by \$5 per share or fall by \$3 per share each of the next two years. Sketch a binomial tree with the possible payoffs on a call two years from today with a strike price of \$15. Note: Do not solve for the value of the option today, simply sketch the tree with the option payoffs at the appropriate places on the binomial tree.
- 2. Assume that Windy's Flapjacks' current stock price is \$26 and that a call on Windy's Flapjacks with a \$25 strike price currently trades for \$4. Assume that this call can be replicated if  $\Delta$  equals 0.8295 and B = -18.5667 and that the net cost of this replicating portfolio is \$3. What specific transactions would create an arbitrage profit for you? Note: you need to list <u>each specific</u> transaction.
- 3. Fjord Motors' current stock price equals \$22 per share but by a year from now will either increase by \$5 per share or may decline by \$6 per share. Sketch a binomial tree with the possible payoffs a year from today on the stock and a put if the strike price on the put is \$20. Note: you do not need to solve for the value of the put, simply sketch the tree with the option payoffs at the appropriate places on the binomial tree.
- 4. Assume that MotorAlong Mobile-Devices' stock is trading for \$9 per share, has a beta of 1.4, and has an annual volatility of 42%. If the risk-free rate is 4%, set up to calculate N(d<sub>1</sub>) for a call on MotorAlong that has a strike price of \$10 and which expires 40 days from today.
- 5. Assume that you have just valued shares of DonyMac's Burgers as a call using the Black-Scholes Option Pricing Model. You know the beta of DonyMac's stock is 1.4. What equation would you need to use to determine DonyMac's unlevered equity beta? Note: you only need to list a single equation; you don't need to plug in any numbers.
- 6. Detroit Motors Inc. currently has no debt. Detroit's equity (and assets) have a market value of \$40 million and a beta of 0.8. Assume that Detroit is planning to issue debt that matures three years from today for \$15 million. Using the Black-Scholes Option Pricing model, Detroit estimates that after the debt issued, its equity will have a market value of \$29.76 million and its debt will have a market value of \$10.24 million. When calculating these values, Detroit found that d<sub>1</sub> was 1.654, that d<sub>2</sub> was 0.536, that N(d<sub>1</sub>) was 0.951 and that N(d<sub>2</sub>) was 0.704. Set up to calculate the beta of Detroit's debt.
- 7. While the book value of Eli Inc's equity is \$100,000 and of its debt is \$300,000, the market value of its equity is \$550,000 and of its debt is \$240,000. When Eli's stock is valued as a call on the firm's assets, the implied volatility of the firm's assets is 39.7%, d<sub>1</sub> is 1.70, and d<sub>2</sub> is 0.81. Calculate the beta of Eli's debt if the beta of Eli's assets is 0.7.
- 8. Given the following information, calculate the beta of TJX's debt Beta of TJX's assets = 0.85 Market value of: TJX's assets = \$800 million, TJX's equity = \$600 million If the Black-Scholes Options Pricing model is used to value TJX's equity: d<sub>1</sub> = 1.80, N(d<sub>1</sub>) = .964, d<sub>2</sub> = 0.79, N(d<sub>2</sub>) = .786
- 9. Other things equal, what happens to the beta of a call as the price of the stock on which the call is written falls?

## Problems

- 1. Baltic Enterprises pays no dividends and has a current stock price of \$14. In each of the next two years, Baltic's stock will either go up by \$3 or down by \$2.50. The one-year risk-free interest rate is 5% per year and is expected to remain unchanged. Using the Binomial Model, calculate the price of a two-year call option on Baltic with a strike price of \$15.
- 2. You are considering buying two call contracts on Blockbuster Inc. with a strike price of \$7.50 per share that expire ten months from today. You are considering this purchase because while you expect Blockbuster's stock price to fall from its current \$6.70 per share to \$5 per share by 2 months from today, you expect its price to rise to \$9 per share by 7 months from today. Seven months from today you plan to close out your position. You expect the standard deviation of returns on Blockbuster stock to equal 62% and the standard deviation of returns on the calls to equal 191%. The return on Treasuries depends on maturity as follows: 2-months = 5.01%; 7-months = 4.99%; 10-months = 4.87%; What cash flow can you expect today as you buy the call contracts? Note: use a "+" to represent an inflow and a "-" to represent an outflow.
- 3. Assume that DoPunt Inc.'s stock, which has a market value of \$9,000,000, has a beta of 1.15. Assume also that DoPunt's zero-coupon debt that matures 7-years from today for \$25,000,000 has a market value of \$11,300,000. Finally, assume that the risk-free rate is 4%. Calculate the beta of DoPunt's assets (or unlevered equity) and its debt?

Note: Be sure to state which variables you will need to solve for.

- 4. Hewitt Packing (HP) has a current market price of \$25 per share. In each of the next two years, HP's stock price will either increase by \$5 per share or decrease by \$3 per share. Calculate the value today of a put with a strike price of \$30 if the risk-free rate is 2% and is not expected to change.
- 5. FewBucks Coffee Company's current stock price is \$21 per share. In each of the next two years, FewBucks will go up by \$3 per share or down by \$2 per share. The risk-free rate is currently 3% per year and is not expected to change. Using the binomial option pricing model, calculate the value of a put with a strike price of \$20 that expires 2 years from today.

## **Multiple-Choice**

- 1. Golden Socks Inc's stock price currently equals \$16 per share and is expected to equal either \$12 or \$20 per share a year from today. Calculate B you would use in determining the value of a put with a \$15 strike price if the risk-free rate is 2% and  $\Delta$  equals 0.375.
  - a. 9.31 b. 7.35 c. 4.41 d. 12.25 e. – 1.47
- 2. OOPS Inc. has a current stock price of \$22 and its shares may rise to \$26 per share one year from today. Its shares may also drop in value. You have borrowed \$9.3204 at the risk-free rate of 3% and purchased 0.6 shares. A call with what strike price will provide the same payoff as your portfolio one year from today?
  - a. \$28
  - b. \$20
  - c. \$26
  - d. \$6
  - e. there is not enough information
- 3. Assume that you want to calculate the beta of a put with a strike price of \$20 that matures 40 days from today. Assume that the stock currently trades for \$21 and has a beta of 0.7. Using the Black-Scholes option pricing model, you have determined that d<sub>1</sub> equals 0.554 and that d<sub>2</sub> equals 0.448. You have also determined that N(d<sub>1</sub>) equals 0.7102 and that N(d<sub>2</sub>) equals 0.6730. Finally, you have calculated the present value of the strike price as 19.914. Which of the following will calculate the beta of the option?

a. 
$$\left(\frac{-(1-.554)\times 20}{-(1-.554)\times 20+19.914\times (1-.448)}\right)\times.7$$
  
b. 
$$\left(\frac{-(1-.7102)\times 20}{-(1-.7102)\times 20+19.914\times (1-.6730)}\right)\times.7$$
  
c. 
$$\left(\frac{-(1-.554)\times 21}{-(1-.554)\times 21+19.914\times (1-.448)}\right)\times.7$$
  
d. 
$$\left(\frac{-(1-.7102)\times 21}{-(1-.7102)\times 21+19.914\times (1-.6730)}\right)\times.7$$
  
e. 
$$\left(\frac{-(1-.7102)\times 21}{-(1-.7102)\times 21+19.914}\right)\times.7$$

- 4. Assume you are planning to value a put on Microsoft that expires in 3 months using the Black-Scholes Option Pricing Model. What rate should you use to calculate the present value of K if you plan to exercise the put in 2 months?
  - a. the return on a 3-month Treasury
  - b. the return on a 2-month Treasury
  - c. the return on a 1-month Treasury bill
  - d. the return on a 1-year Treasury bill
  - e. the required return (using the CAPM) on Microsoft stock

- 5. CitiDivide Inc's stock price currently equals \$8 per share and is expected to equal either \$5 or \$12 per share a year from today. Calculate  $\Delta$  you would use in determining the value of a put with a \$10 strike price if the risk-free interest rate is 4%.
  - a. 0.2857 b. - 0.4286 c. - 0.7143 d. - 0.5714 e. none of the above
- 6. Assume that you have calculated the value of Chrysis Motors' stock as equaling \$50 million by viewing the stock as a call on Chrysis' assets. In your calculations, you used the following data: the debt matures for \$330 million in 7 years and has a current market value of \$150 million; the risk-free rate on a 7-year Treasury is 2%; the calculated values for  $d_1$  is 0.0803 and for  $d_2$  is 0.8548. Calculate the beta of Chrysis' debt if the beta on its assets is 0.52.
  - a. 0.56
  - b. 0.69
  - c. 0.32
  - d. 0.64
  - e. 0.28
- 7. Assume that in valuing a two-period option using the binomial option pricing model you have determined that at time t = 0,  $\Delta$  equals 0.6743 and that B equals -10.4558. If at t = 1, the stock price rises from its current \$21 to \$27, then  $\Delta$  will equal 1 and B will equal -19.5122. If the risk-free rate of interest is 2.5%, how will you need to change your borrowing at t = 1?

a. borrow an additional \$19.03

- b. borrow an additional \$9.06
- c. borrow an additional \$8.80
- d. pay off the entire loan
- e. borrow an additional \$8.58