1. Experts suggest life insurance coverage should be seven to ten times an individual's annual salary.

CHAPTER 2—THE ASSET ALLOCATION DECISION

TRUE/FALSE

| | ANS: T | PTS: | 1 | | | | |
|-----|---|-----------|---|--|--|--|--|
| 2. | Term life insurance provides both a death benefit and a savings plan. | | | | | | |
| | ANS: F | PTS: | 1 | | | | |
| 3. | Most experts recomm | nend a c | eash reserve of at least one year's worth of living expenses. | | | | |
| | ANS: F | PTS: | 1 | | | | |
| 4. | The spending phase of | occurs v | when investors are relatively young. | | | | |
| | ANS: F | PTS: | 1 | | | | |
| 5. | The gifting phase is s | similar t | to, and may be concurrent with, the spending phase. | | | | |
| | ANS: T | PTS: | 1 | | | | |
| 6. | Long-term, high-prio | rity goa | als include some form of financial independence. | | | | |
| | ANS: T | PTS: | 1 | | | | |
| 7. | It is not a good idea t | o get to | o specific when constructing your policy statement. | | | | |
| | ANS: F | PTS: | 1 | | | | |
| 8. | Asset allocation is the | e proces | ss of dividing funds into different classes of assets. | | | | |
| | ANS: T | PTS: | 1 | | | | |
| 9. | The typical investor's | goals 1 | rarely change during his/her lifetime. | | | | |
| | ANS: F | PTS: | 1 | | | | |
| 10. | Individual security se | election | is far more important than the asset allocation decision. | | | | |
| | ANS: F | PTS: | 1 | | | | |
| 11. | Return is the only im | portant | consideration when establishing investment objectives. | | | | |
| | ANS: F | PTS: | 1 | | | | |
| 12. | In constructing the po | ortfolio | the manager should maximize the investor's risk level. | | | | |



| | ANS: F | PTS: 1 |
|-----|--|---|
| 13. | Risk tolerance is exc | lusively a function of an individual's psychological makeup. |
| | ANS: F | PTS: 1 |
| 14. | An appropriate investigated preservation of | tment objective for a typical 25-year-old investor is a low-risk strategy, such as or current income. |
| | ANS: F | PTS: 1 |
| 15. | Investment planning | is complicated by the tax code. |
| | ANS: T | PTS: 1 |
| 16. | Average tax rate is de | efined as total tax payment divided by total income. |
| | ANS: T | PTS: 1 |
| 17. | The portfolio mixes | of institutional investors around the world are approximately the same. |
| | ANS: F | PTS: 1 |
| 18. | The ability to retire a | t a certain age is a typical example of a long-term, lower-priority goal. |
| | ANS: F | PTS: 1 |
| 19. | It is essential that bor portfolio. | th the client and the portfolio manager agree on an appropriate benchmark |
| | ANS: T | PTS: 1 |
| 20. | An example of a union a fiduciary or trustee | que need in an investment policy statement is related to the legal responsibilities of |
| | ANS: F | PTS: 1 |
| 21. | Equity allocations of | pension funds in Japan and Germany are similar to those in the United States. |
| | ANS: F | PTS: 1 |
| 22. | Investing 30 to 40 pe they match funds. | rcent of your retirement funds in the company you work for is reasonable when |
| | ANS: F | PTS: 1 |
| 23. | The majority of a per | nsion fund's return is explained by asset allocation. |
| | ANS: T | PTS: 1 |



MULTIPLE CHOICE

| 1. | The current outlay o a. Asset manageme b. Portfolio manag c. Minimizing risk d. Loss control. e. Insurance. | ent. ement. | to guard again | ist a pot | tentially large future loss is commonly known as |
|----|--|---|---|----------------|--|
| | ANS: E | PTS: | 1 | OBJ: | Multiple Choice |
| 2. | In an investment pol a. risk and return b. risk c. return d. time horizon e. liquidity needs | icy state | ement the objec | tives of | f an investor are expressed in terms of |
| | ANS: A | PTS: | 1 | OBJ: | Multiple Choice |
| 3. | | | | | ly-to-middle earning years attempt to accumulate lucation or down payment on a home. |
| | ANS: A | PTS: | 1 | OBJ: | Multiple Choice |
| 4. | Which of the follow a. Discovery phase b. Accumulation pl c. Consolidation pl d. Spending phase e. Gifting phase | hase | ot a life cycle p | hase? | |
| | ANS: A | PTS: | 1 | OBJ: | Multiple Choice |
| 5. | Which of the follow a. Develop a policy b. Study current fin c. Construct the po d. Monitor investor e. Sell all assets an | y statem nancial a ortfolio. r's needs | ent. and economic c s and market co estment proceed | onditiondition | S. |
| 6. | The first step in the | | | | • |
| ٠. | a. Objective statem | | pro 3000 10 ti | | _F |



| | b. Policy statemenc. Financial statemd. Statement of casee. Statement of case | ent. sh needs. | | | |
|-----|--|--|-----------------|----------|---|
| | ANS: B | PTS: | 1 | OBJ: | Multiple Choice |
| 7. | a. Capital preservab. Capital appreciac. Current incomed. Total return | tion tion | | | investment objective? |
| | ANS: E | PTS: | 1 | OBJ: | Multiple Choice |
| 8. | must be stated established before re a. Investment requ b. Investment cons c. Investment rew d. Investment obje e. Investment police | eturns obj irements straints ards ctives | jectives can be | | nd risk. An investor's tolerance for risk must be |
| | ANS: D | PTS: | 1 | OBJ: | Multiple Choice |
| 9. | is an appropriation. a. Capital preservate. Capital appreciate. Portfolio growth. Value additivity. Nominal preservate. | ation ation | ive for investo | rs who | want their portfolio to grow in real terms, i.e., exceed |
| | ANS: B | PTS: | 1 | OBJ: | Multiple Choice |
| 10. | | oproaches nes entials | | | n quickly and at a fair market price and often e investment life cycle. |
| | ANS: A | PTS: | 1 | OBJ: | Multiple Choice |
| 11. | The policy statement can be measured. a. Milestone b. Benchmark c. Landmark d. Reference point | · | clude a aş | gainst v | which a portfolio's or portfolio manager's performance |

| | e. Market pair | | | | |
|-----|---|--|---|--|--|
| | ANS: B | PTS: 1 | OBJ: | Multiple Choice | |
| 12. | | h returns varia h the risk asso h the relations | ciated with differen | ent assets. | |
| | ANS: E | PTS: 1 | OBJ: | Multiple Choice | |
| 13. | The asset allocation a. Cultural differed b. The objectives c. The types of as d. The risk associ e. All of the above | ences. stated in the issets that are a ated with diffe | nvestor's policy st ppropriate for the | atement. investor. | |
| | ANS: E | PTS: 1 | OBJ: | Multiple Choice | |
| 14. | | | | on explains% of thurns for a particular fund | e variation in fund returns over time. |
| | ANS: E | PTS: 1 | OBJ: | Multiple Choice | |
| 15. | Once the portfolio a. Rebalanced. b. Recycled c. Reinvested d. Monitored. e. Manipulated. | is constructed | , it must be contin | uously | |
| | ANS: D | PTS: 1 | OBJ: | Multiple Choice | |
| 16. | d. Returns compa e. Tax exempt inv | ital gains are tax al gains are tax vestments are risons should vestors prefer | taxable. table. attractive to indiv be made on an equ tax exempt invest | | lities. |
| | ANS: A | PTS: 1 | OBJ: | Multiple Choice | |
| 17. | | | | sold for more than its bas herited by the heirs of th | sis (the value of the asset e original owner). |



a. Realized capital

| | b. Incomec. Portfoliod. Nominale. Real | | | |
|-----|--|---|---|-----------|
| | ANS: A | PTS: 1 | OBJ: Multiple Choice | |
| 18. | a. Except for ta investment reb. The only wayc. After adjustingd. An asset allo | eturns. y to maintain purchasing for taxes, long-term cation decision for a tax to common stocks may me. | eax-deferred accounts, annual tax payments increase power over time is to invest in bonds. onds consistently outperform stocks. able portfolio that does not include a substantial make it difficult for the portfolio to maintain real | |
| | ANS: D | PTS: 1 | OBJ: Multiple Choice | |
| 19. | a. Helps investob. Create a stan | nstrument to judge risk d b | | |
| | ANS: D | PTS: 1 | OBJ: Multiple Choice | |
| 20. | allocation strateg a. 100% stocks b. 100% cash c. 30% cash, 50 | y would be | | et |
| | ANS: C | PTS: 1 | OBJ: Multiple Choice | |
| 21. | strategy would be a. 100% stocks b. 100% cash c. 30% cash, 50 | e | | ocation |
| | ANS: D | PTS: 1 | OBJ: Multiple Choice | |
| 22. | For an investor w strategy would be a. 100% stocks | e | years and higher risk tolerance, an appropriate asset a | llocation |



- b. 30% cash, 50% bonds, and 20% stocks c. 10% cash, 30% bonds, and 60% stocks d. 50% bonds and 50% stocks e. 100% bonds ANS: A PTS: 1 OBJ: Multiple Choice 23. For an investor with a time horizon of 15 years and moderate risk tolerance, an appropriate asset allocation strategy would be a. 100% stocks b. 40% cash and 60% stocks c. 30% cash, 50% bonds, and 20% stocks d. 50% bonds, and 50% stocks e. 20% bonds, and 80% stocks ANS: E PTS: 1 OBJ: Multiple Choice 24. For an investor with a time horizon of 4 years and higher risk tolerance, an appropriate asset allocation strategy would be a. 100% cash b. 30% cash, 50% bonds, and 20% stocks c. 20% cash, 40% bonds, and 40% stocks d. 10% cash, 40% bonds, and 50% stocks e. 100% bonds ANS: C PTS: 1 OBJ: Multiple Choice 25. For an investor with a time horizon of 5 years and moderate risk tolerance, an appropriate asset allocation strategy would be a. 100% cash b. 30% cash, 50% bonds, and 20% stocks c. 20% cash, 40% bonds, and 40% stocks d. 10% cash, 30% bonds, and 60% stocks e. 100% bonds ANS: B PTS: 1 OBJ: Multiple Choice 26. John is 55 years old has \$55,000 outstanding on a mortgage and no other debt. John typically saves \$5,000 in an IRA account and another \$10,000 in a company pension. John is most likely in the: a. Discovery phase b. Accumulation phase
- - c. Consolidation phase
 - d. Spending phase
 - e. Gifting phase

ANS: C PTS: 1 OBJ: Multiple Choice

- 27. Which of the following is not a typical portfolio constraint?
 - a. Liquidity needs
 - b. Risk tolerance
 - c. Time horizon
 - d. Tax concerns



e. Legal factors

ANS: B PTS: 1 OBJ: Multiple Choice

- 28. Which of the following strategies seeks to increase the portfolio value by reinvesting current income in addition to capital gains?
 - a. Capital appreciation
 - b. Capital preservation
 - c. Return preservation
 - d. Current income
 - e. Total return

ANS: D PTS: 1 OBJ: Multiple Choice

- 29. Research from the 1970s to the 1990s found that over 90 percent of a fund's returns over time is explained by:
 - a. Market timing
 - b. Stock selection
 - c. Manager selection
 - d. Asset allocation
 - e. All of the above

ANS: D PTS: 1 OBJ: Multiple Choice

Exhibit 2.1
USE THE TAX TABLE PROVIDED BELOW FOR THE FOLLOWING PROBLEM(S)

| | If Taxable In | come | Then | The Tax is | | |
|---------|---------------|--------------|------|-------------|-------------|--------------------|
| | Is Over | But Not Over | | This Amount | Plus This % | Of The Excess Over |
| Single | \$0 | \$7,150 | | 0 | 10% | 0 |
| | \$7,150 | \$29,050 | | 715 | 15% | \$7,150 |
| | \$29,050 | \$70,350 | | \$4,000 | 25% | \$29,050 |
| | \$70,350 | \$146,750 | | \$14,325 | 28% | \$70,350 |
| | \$146,750 | \$319,100 | 1 | \$35,717 | 33% | \$146,750 |
| | \$319,100 | - | 1 | \$92,592.50 | 35% | \$319,100 |
| | | | • | | | |
| Married | \$0 | \$14,300 | | 0 | 10% | 0 |
| Filing | \$14,300 | \$58,100 | | 1430 | 15% | \$14,300 |
| Jointly | \$58,100 | \$117,250 | | \$8,000 | 25% | \$58,100 |
| | \$117,250 | \$178,650 | | \$22,787.50 | 28% | \$117,250 |
| | \$178,650 | \$319,100 | 1 | \$39,979.50 | 33% | \$178,650 |
| | \$319,100 | - | | \$86,328 | 35% | \$319,100 |

- 30. Refer to Exhibit 2.1. What is the marginal tax rate for a single individual with taxable income of \$85,000?
 - a. 15%
 - b. 25%
 - c. 28%
 - d. 33%
 - e. 35%

ANS: C

Marginal tax rate = 28%

PTS: 1 OBJ: Multiple Choice Problem

- 31. Refer to Exhibit 2.1. What is the tax liability for a single individual with taxable income of \$85,000?
 - a. \$23,800
 - b. \$18,427
 - c. \$24,958
 - d. \$16,867
 - e. \$19,650

ANS: B

\$14,325 + 0.28(\$85,000 - \$70,350) = \$18,427 (tax bill)

PTS: 1 OBJ: Multiple Choice Problem

- 32. Refer to Exhibit 2.1. What is the average tax for a single individual with taxable income of \$85,000?
 - a. 13.57%
 - b. 15.68%
 - c. 21.68%
 - d. 25.74%
 - e. 29.55%

ANS: C

18,427/85,000 = 21.68% (average tax rate)

PTS: 1 OBJ: Multiple Choice Problem

- 33. Refer to Exhibit 2.1. What is the tax liability for a married couple filing jointly with taxable income of \$125,000?
 - a. \$23,800
 - b. \$18,427
 - c. \$24,958
 - d. \$16,867
 - e. \$19,650

ANS: C

22,787.50 + 0.28(125,000 - 117,250) = 24,958

PTS: 1 OBJ: Multiple Choice Problem

- 34. What would the equivalent taxable yield be on an investment that offers a 6 percent tax exempt yield? Assume a marginal tax rate of 28%.
 - a. 0.125%
 - b. 7.20%
 - c. 6.48%
 - d. 8.33%
 - e. 32.14%

ANS: D

Equivalent taxable yield = .06/(1 - .28) = .06/.72 = 8.33%

PTS: 1 OBJ: Multiple Choice Problem

- 35. What would the after-tax yield be on an investment that offers a 6 percent fully taxable yield? Assume a marginal tax rate of 31%.
 - a. 2.79%
 - b. 6.48%
 - c. 4.14%
 - d. 7.20%
 - e. 12.50%

ANS: C

After-tax yield = Before-tax yield (1 - Tax Rate) = 6%(1 - .31) = 4.14%

PTS: 1 OBJ: Multiple Choice Problem

- 36. The future value of \$50,000 invested today, at the end of 10 years assuming an interest rate of 7.5% per year, with semiannual compounding, is
 - a. \$104,407.60
 - b. \$103,051.58
 - c. \$123,510.52
 - d. \$210,673.43
 - e. \$105,117.46

ANS: A

 $FV = 50,000(1 + .0375)^{20} = $104,407.60$

PTS: 1 OBJ: Multiple Choice Problem

- 37. Assume that you invest \$750 at the end of each quarter for the next 20 years in a mutual fund. The annual rate of interest that you expect to earn in this account is 5.25%. The amount in the account at the end of 20 years is
 - a. \$60,000.00
 - b. \$105,039.84
 - c. \$37,009.35
 - d. \$123,510.52
 - e. \$115,637.37

ANS: B

$$FV = 750 \left(\frac{(1 + .013125)^{80} - 1}{.013125} \right) = $105,039.84$$

PTS: 1 OBJ: Multiple Choice Problem

- 38. Assume that you invest \$1250 at the end of each of the next 15 years in a mutual fund. You currently have \$10,000 in the mutual fund. The annual rate of interest that you expect to earn in this account is 4.35%. The amount in the account at the end of 15 years is
 - a. \$58,940.30
 - b. \$28,750.00



c. \$37,009.35

d. \$44,630.81

e. \$25,690.50

ANS: D

FV =
$$1250 \left(\frac{(1+.0435)^{15}-1}{.0435} \right) + 10,000(1+.0435)^{15} = $44,630.81$$

PTS: 1 OBJ: Multiple Choice Problem

39. Someone in the 15 percent tax bracket can earn 8 percent annually on his investments in a tax-exempt IRA account. What will be the value of a \$10,000 investment after 5 years (assuming annual compounding)?

a. \$6,805

b. \$14,693

c. \$15,528

d. \$20,114

e. \$50,000

ANS: B

$$FV = 10,000(1 + .08)^5 = $14,693$$

PTS: 1 OBJ: Multiple Choice Problem

40. Suppose the 8 percent investment of the previous problem is taxable rather than tax-deferred. What will be the after-tax value of his \$10,000 investment after 5 years (assuming annual compounding)?

a. \$10,680

b. \$11,765

c. \$13,895

d. \$14,693

e. \$15,528

ANS: C

After-tax yield = Before-tax yield
$$(1 - \text{Tax rate})$$

= $8\% (1 - .15) = 6.8\%$

$$10,000(1+0.068)^5 = 13,895$$

PTS: 1 OBJ: Multiple Choice Problem

41. An individual in the 36% tax bracket invests \$5,000 in a tax-exempt IRA. If the investment earns 10% annually, what will be the value of the IRA after five years?

a. \$6,600

b. \$6,818

c. \$7,500

d. \$8,053

e. \$10,879

ANS: D

The total amount is not adjusted for taxes or inflation.

$$FV = \$5,000(1 + 0.10)^5 = \$8,052.55$$

PTS: 1 OBJ: Multiple Choice Problem

- 42. An individual in the 15% tax bracket has \$10,000 invested in a tax-exempt IRA account. If the individual earns 8% annually before taxes and inflation is 2.5% per year, what is the real value of the investment in 20 years?
 - a. \$23,211
 - b. \$28,467
 - c. \$29,178
 - d. \$37,276
 - e. \$46,610

ANS: B

The annual real return adjusted for inflation is computed as follows:

$$(1.08)/(1.025) -1 = 5.37\%$$
.

$$FV = \$10,000(1 + 0.0537)^{20} = \$28,466.86$$

PTS: 1 OBJ: Multiple Choice Problem

- 43. An individual in the 36% tax bracket has \$20,000 invested in a tax-exempt account. If the individual earns 10% annually before taxes and inflation is 3.0% per year, what is the real value of the investment in 10 years?
 - a. \$31,000
 - b. \$33,200
 - c. \$38,614
 - d. \$39,343
 - e. \$47,823

ANS: C

The annual real return adjusted for inflation is computed as follows:

$$(1.10)/(1.03) - 1 = 6.8\%$$
.

$$FV = $20,000(1 + 0.068)^{10} = $38,613.80$$

PTS: 1 OBJ: Multiple Choice Problem

- 44. You currently have \$150,000 in an IRA designated for retirement. If you save an additional \$100 at the end of every month and expect to earn an annual return of 12%, how much do you expect to have in the IRA in 10 years?
 - a. \$467,632
 - b. \$518,062
 - c. \$732,546
 - d. \$949,328
 - e. \$1,215,234

ANS: B

FV =
$$100 \left(\frac{(1+.01)^{120}-1}{.01} \right) + 150,000(1+.01)^{120} = $518,061.90$$

PTS: 1 OBJ: Multiple Choice Problem