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## /test-bank-investment-analysis-and-portfolio-management-10e-reilly CHAPTER 2—THE ASSET ALLOCATION DECISION

## TRUE/FALSE

1.	Experts suggest life i	insuranc	e coverage should be seven to ten times an individual's annual salary.
	ANS: T	PTS:	1
2.	Term life insurance p	orovides	both a death benefit and a savings plan.
	ANS: F	PTS:	1
3.	Most experts recomm	nend a c	ash reserve of at least one year's worth of living expenses.
	ANS: F	PTS:	1
4.	The spending phase	occurs w	when investors are relatively young.
	ANS: F	PTS:	1
5.	The gifting phase is	similar t	o, and may be concurrent with, the spending phase.
	ANS: T	PTS:	1
6.	Long-term, high-price	ority goa	als include some form of financial independence.
	ANS: T	PTS:	1
7.	It is not a good idea	to get to	o specific when constructing your policy statement.
	ANS: F	PTS:	1
8.	Asset allocation is th	e proces	ss of dividing funds into different classes of assets.
	ANS: T	PTS:	1
9.	The typical investor's	s goals r	arely change during his/her lifetime.
	ANS: F	PTS:	1
10.	Individual security so	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 p	ortfolio,	the manager should maximize the investor's risk level.
	ANS: F	PTS:	1

	ANS: F	PTS: 1							
14.	An appropriate investment objective for a typical 25-year-old investor is a low-risk strategy, such as capital preservation or current income.								
	ANS: F	PTS: 1							
15.	Investment planning	s complicated by the tax code.							
	ANS: T	PTS: 1							
16.	Average tax rate is de	fined as total tax payment divided by total income.							
	ANS: T	PTS: 1							
17.	The portfolio mixes	f institutional investors around the world are approximately the same.							
	ANS: F	PTS: 1							
18.	The ability to retire a	a certain age is a typical example of a long-term, lower-priority goal.							
	ANS: F	PTS: 1							
19.	It is essential that bot portfolio.	n the client and the portfolio manager agree on an appropriate benchmark							
	ANS: T	PTS: 1							
20.	An example of a union of a fiduciary or trust	ue need in an investment policy statement is related to the legal responsibilities ee.							
	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.	cent of your retirement funds in the company you work for is reasonable when							
	ANS: F	PTS: 1							
23.	The majority of a per	sion fund's return is explained by asset allocation.							
	ANS: T	PTS: 1							
MUL	ГІРЬЕ СНОІСЕ								
1.	The current outlay of a. Asset manageme b. Portfolio manage								

13. Risk tolerance is exclusively a function of an individual's psychological makeup.

	e. Insurance.				
	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	licy state	ement the object	ctives o	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 p c. Consolidation p d. Spending phase e. Gifting phase	e 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 pol d. Monitor investo e. Sell all assets an	y statem nancial a ortfolio. r's needs	ent. and economic cost and market cost	conditio ondition	S.
	ANS: E	PTS:	1	OBJ:	Multiple Choice
6.	The first step in the a. Objective statem b. Policy statement c. Financial statem d. Statement of case e. Statement of case	nent. t. nent. sh needs		he deve	lopment of a(n)
	ANS: B	PTS:	1	OBJ:	Multiple Choice
7.	Which of the follow a. Capital preserva b. Capital apprecia c. Current income	tion	ot considered to	o be an	investment objective?

c. Minimizing risk.d. Loss control.

	d. e.	Total ret None of		t is, all	are conside	ered in	vestment objectives)
	AN	IS: E	PTS:	1	(	OBJ:	Multiple Choice
8.	<ul><li>a.</li><li>b.</li><li>c.</li><li>d.</li></ul>	ablished b Investme Investme Investme Investme	e stated in term before returns of ent requirement ent constraints ent rewards ent objectives ent policy	bjectiv	_		nd risk. An investor's tolerance for risk must be
	AN	IS: D	PTS:	1	(	OBJ:	Multiple Choice
9.	a. b. c. d.	Ceed the ra Capital p Capital a Portfolic Value ad	nte of inflation preservation appreciation o growth		or investors	who	want their portfolio to grow in real terms, i.e.,
	AN	IS: B	PTS:	1	(	OBJ:	Multiple Choice
10.	<ul><li>a.</li><li>b.</li><li>c.</li><li>d.</li><li>e.</li></ul>	rease(s) a Liquidity Time ho Liquidat Liquidat Capital l	s one approach y needs rizons ion values ion essentials iquidations	nes the	later stages	of the	quickly and at a fair market price and often investment life cycle.
	AN	IS: A	PTS:	1	(	JBJ:	Multiple Choice
11.	per a. b. c. d.	formance Milestor Benchm Landman Reference Market p	can be measure ark rk ce point pair	red.	0		hich a portfolio's or portfolio manager's
	AN	IS: B	PTS:	1	(	OBJ:	Multiple Choice
12.	a. b. c.	Concern Concern	cess of dividing ed with returns ed with the rist ed with the rel	s variab k assoc	ility. iated with o	differe	nt assets.
	AN	IS: E	PTS:	1	(	OBJ:	Multiple Choice
13.	Th	e asset all	ocation decision	n must	involve a	consid	eration of

a. Cultural differences.

	<ul><li>b. The objectives s</li><li>c. The types of ass</li><li>d. The risk associa</li><li>e. All of the above</li></ul>	ets that a ted with	are appropriate	for the	investor.
	ANS: E	PTS:	1	OBJ:	Multiple Choice
14.					on explains% of the variation in fund returns arms for a particular fund over time.
	ANS: E	PTS:	1	OBJ:	Multiple Choice
15.	Once the portfolio is a. Rebalanced. b. Recycled c. Reinvested d. Monitored. e. Manipulated.	s constru	cted, it must be	e contin	uously
	ANS: D	PTS:	1	OBJ:	Multiple Choice
16.		tal gains gains ar estments isons sho	are taxable. e taxable. are attractive tould be made or	o indiv n an eq	iduals with high tax liabilities. uivalent tax basis. ments.
	ANS: A	PTS:	1	OBJ:	Multiple Choice
17.		ed by the			sold for more than its basis (the value of the asset herited by the heirs of the original owner).
	ANS: A	PTS:	1	OBJ:	Multiple Choice
18.	<ul><li>investment return</li><li>b. The only way to</li><li>c. After adjusting to</li><li>d. An asset allocate</li></ul>	xempt in rns. o maintai for taxes ion decis common	nvestors and tax n purchasing po , long-term bor sion for a taxab	ower ov ids cons le portf	ed accounts, annual tax payments increase ver time is to invest in bonds. sistently outperform stocks. folio that does not include a substantial difficult for the portfolio to maintain real
	ANS: D	PTS:	1	OBJ:	Multiple Choice

19.	Important reasons for constructing a policy statement include:  a. Helps investors decide on realistic investment goals  b. Create a standard by which to judge the performance of the portfolio manager  c. Develop an instrument to judge risk  d. Choices a and b  e. All of the above								
	ANS: D	PTS: 1	OBJ:	Multiple Choice					
20.	allocation strategy a. 100% stocks b. 100% cash c. 30% cash, 50		stocks	s and lower risk tolerance, an appropriate asset					
	ANS: C	PTS: 1	OBJ:	Multiple Choice					
21.	strategy would be a. 100% stocks b. 100% cash c. 30% cash, 50		stocks	higher risk tolerance, an appropriate asset allocation					
	ANS: D	PTS: 1	OBJ:	Multiple Choice					
22.	<ul><li>allocation strateg</li><li>a. 100% stocks</li><li>b. 30% cash, 50</li></ul>	y would be % bonds, and 20% % bonds, and 60% nd 50% stocks	stocks	d higher risk tolerance, an appropriate asset					
	ANS: A	PTS: 1	OBJ:	Multiple Choice					
23.	allocation strategy a. 100% stocks b. 40% cash and c. 30% cash, 50 d. 50% bonds, a	y would be 1 60% stocks % bonds, and 20%		d moderate risk tolerance, an appropriate asset					
	ANS: E	PTS: 1	OBJ:	Multiple Choice					
24.	strategy would be a. 100% cash b. 30% cash, 50		stocks	higher risk tolerance, an appropriate asset allocation					

		10% cas 100% bo		onds, a	ind :	50% stocks		
	ANS	: C		PTS:	1		OBJ:	Multiple Choice
25.	alloc a. 1 b. 3 c. 2 d. 1	ation str 100% ca 30% cas 20% cas	rategy wo sh h, 50% b h, 40% b h, 30% b	ould be onds, a onds, a	ınd i	zon of 5 yea 20% stocks 40% stocks 60% stocks	ars and	moderate risk tolerance, an appropriate asset
	ANS	: B		PTS:	1		OBJ:	Multiple Choice
26.	\$5,00 a. I b. a c. 0 d. 5	00 in an Discover Accumu	IRA acc ry phase lation ph lation ph g phase	ount an				mortgage and no other debt. John typically saves a company pension. John is most likely in the:
	ANS	b: C		PTS:	1		OBJ:	Multiple Choice
27.	a. l b. l c. d.	ch of the Liquidity Risk tole Fime hor Tax conducted the Legal factors of the Legal factors o	y needs erance rizon eerns	ng is no	ot a	typical port	folio co	onstraint?
	ANS	: B		PTS:	1		OBJ:	Multiple Choice
28.	addita. (b. (c. ld. (d. (d.	tion to c Capital a Capital p	apital gar appreciat preservat reservati income	ins? ion ion	egie	es seeks to i	ncrease	the portfolio value by reinvesting current income in
	ANS	: D		PTS:	1		OBJ:	Multiple Choice
29.	explain a. If b. S. c. If d. A.	ained by Market t Stock se	: iming lection selection ocation		the	1990s found	d that o	ver 90 percent of a fund's returns over time is
	ANS	: D		PTS:	1		OBJ:	Multiple Choice
		i <b>bit 2.1</b> THE T	AX TAB	LE PRO	OVI	DED BELO	OW FO	R 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		\$35,717	33%	\$146,750
	\$319,100	-		\$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		\$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)

- 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} = $104,407.60$ 

- 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

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

- 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:

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

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

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