1)		Friad common stock is selling for \$27.80 a share and has a dividend yield of 2.8 percent. What is the dividend amount?					1)
	A) \$.3		B) \$7.80	C) \$3.49	D) \$.78	E) \$4.25	
2)				•	per share last year percent annually.	•	2)
		•	ted dividend in		->	- >	
	A) \$1.7	75	B) \$1.46	C) \$1.43	D) \$1.58	E) \$1.77	
3)	A project	has the fol	lowing cash fl	lows. What is the i	nternal rate of retu	ırn?	3)
	Year	Cash Flov	v				
	0	-\$33,800	D				
	1	12,360	D				
	2	14,580					
	3	16,710					
	•	58 percent		•	3.23 percent		
	C) 12.9	96 percent		D) 1	3.67 percent		
4)			-	_	63.09 a share. The		4)
	the divide		dend and has a	a total return of 11	.64 percent. What	is the amount of	
	A) \$4.0		B) \$6.81	C) \$7.34	D) \$5.02	E) \$7.70	
5)	Healthy I	Foods just p	oaid its annual	dividend of \$1.62	a share. The firm	recently	5)
					by 2.1 percent an	•	
	A) \$10		B) \$13.07	C) \$11.91	rate of return of 15 D) \$12.95	E) \$12.16	
6)					annual dividend	•	6)
	percent a	_	hat will your c		the dividend incrollars on this stock		
	A) \$2.4		B) \$2.51	C) \$2.87	D) \$2.92	E) \$2.63	

1) W	nat is	the net present	value of a project wi	un me following cash i	lows if the discount	1)
ra	te is 1	5 percent?				
Г	Year	Cash Flow				
ļ.	0	-\$48,100				
	1	15,600				
一上	2	28,900				
	3	15,200				
	A) \$9	9,593.19	B) -\$1,618.48	C) \$1,035.24	D) -\$2,687.98	
8) W	hat is	the net present	value of a project that	at has an initial cost of	\$42,700 and	8)
pr				years if the discount r		
	A) \$2	2,111.41	B) \$1,240.23	C) \$1,992.43	D) \$798.48	
0) C		D (('		::41 : .:4:-1 4 - 6 6 0	211 COO The analysis	0)
				vith an initial cost of \$2 three years. Starting in		9)
		-		ar for three years. This		
	-		•	percent. What is the pro		
V	alue?					
	A) -\$	16,670.67	B) \$51,786.86	C) \$2,255.56	D) -\$4,591.11	
10\ Ti	ha Ca	ldan Caasa is a	ancidarina a project s	with an initial aget of \$	46 700. The project	10)
•				with an initial cost of \$ for the first two years		10)
	_		years. What is the pa		41 2 ,000 a jun	
		23 years	B) 3.41 years	C) 2.87 years	D) 3.23 years	
•				0 to update its facility.		11)
			-	its cash inflows by \$50	0,500 a year for 8	
ye		What is the payb	ack period?	D) 5 49 mag		
	•	03 years 62 years		B) 5.48 years D) The project nev	ver nave back	
	C) 3.	02 years		D) The project he	ver pays back.	
12) Y	ou are	considering an	investment for which	h you require a rate of	return of 8.5 percent.	12)
•		_		uce cash inflows of \$2	-	,
Sl	nould	you accept this	project based on its i	nternal rate of return?	Why or why not?	
	•		RR is 7.08 percent			
	•		IRR is 7.08 percent			
			IRR is 6.67 percent			
	D) Y	es; because the	IRR is 9.51 percent			

\$11,000 a year	The Black Horse is currently considering a project that will produce cash inflows of \$11,000 a year for three years followed by \$6,500 in Year 4. The cost of the project is \$38,000. What is the profitability index if the discount rate is 9 percent?					
A) .85	B) .93	C) 1.09	D) 1.04	E) 1.12		
The investment Should you act A) Yes; because B) No'; because C) Yes; because D) Yes; because A	dering an investment costs \$67,400 and except this project baseause the IRR is 6.6 ause the IRR is 9.5 that ause the IRR is 7.0 ause the IRR is 7.	I will produce cash sed on its internal of 7 percent I percent I percent 8 percent	n inflows of \$25,72	0 for three years.	14)	

15) ___

15)	Consider	the fol	lowing	two	mutually	exclusive	projects:

Year	Cash Flow	Cash
	<u>(A)</u>	Flow(B)
0	-\$54,000	-\$23,000
1	12,700	11,600
2	23,200	11,200
3	27,600	12,500
4	46,500	6,000

Whichever project you choose, if any, you require a rate of return of 14 percent on your
investment. If you apply the payback criterion, you will choose Project; if you
NPV criterion, you will choose Project; if you apply the IRR criterion, you wi
Project; if you choose the profitability index criterion, you will choose Project
Based on your first four answers, which project will you finally choose?

- A) B; A; B; B; A
- B) A; B; A; A; B
- C) B; A; B; A; A
- D) A; A; B; B; A
- E) A; A; B; B; B