Test Bank for Corporate Financial Management 5th Edition by Glen Arnold ISBN 0273758837 9780273758839

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) What is meant by	the term 'Net Present Valu	e'?	1)
A) The future va	alue of cash flows after net	ting out the initial cash flow.	
B) The present v	value of future cash flows	after netting out the initial cash flow.	
		d the present value of future cash flows.	
		nd the future value of future cash flows.	
) What is the fundar	mental question that must	be answered during an investment appraisal?	2)
A) What is the t	ime value of the money in	vested?	
B) Is the propos	sed course of action profita	ıble?	
C) What are the	cash flow implications?		
D) Is the propos	sed course of action wealth	creating?	
B) What is meant by	the term 'Investor's Oppor	rtunity Cost'?	3)
A) The loss in th	ne value of the funds inves	ted resulting from inflation	
B) The sacrifice	of the return available on	the best forgone alternative with equivalent risk	
C) The discount	ed cash costs of the invest	ment	
D) The cost invo	olved in offering the invest	or the opportunity to invest	
l) What is meant by	the term 'Internal Rate of F	Return'?	4)
A) The rate of re	eturn that equates the pres	ent value of future cash flows with the outlay	
B) The rate of re	eturn that equates the futu	re value of cash flows with the outlay	
C) The rate of re	eturn that equates the pres	ent value of future cash flows with opportunity cost	
D) The rate of re	eturn that equates the outle	ay with the predicted overall profit	
_	en to the rate of exchange b ion, when there is no inflat	etween certain future consumption and certain tion and no risk?	5)
A) Internal rate		B) Net rate of return	
C) Pure rate of i	nterest	D) Inflation proofing	
s) You are asked to c	alculate the time value of 1	money that requires compensation for the delay in	6)
the receipt of cash.	. Which three of the follow	ring factors would you consider?	
A) Inflation		B) Net present value	
C) Pure time val	lue	D) Risk	
') Suppose certain pr	roviders of finance are to b	e compensated for their rate of time preference by a	7)
discount rate of 3 J	per cent, at a time when in	flation is anticipated to be 4 per cent. What overall	,
A) 1.1%	quire on risk-free investme B) 7.1%	C) 1% D) 12%	
Δ 1 1 1%	B1 7 1%	(1) 1% 1)\ 1)\ 12%	

8) How are present values of cash flows obtained in a Net Present Value calculation?	8)	
A) By discounting at the opportunity cost of capital		
B) By discounting at the impatience to consume rate of return		
C) By allowing for the internal rate of return		
D) By adding a term to allow for future risk		
9) Which of the following best describes what investors in shares seek compensation for?	9)	
A) The risk-free rate of return plus a risk premium plus a premium for inflation		
B) The loss of interest on a building society account plus the dividend yield on shares		
C) Sacrifice of immediate use of cash otherwise available for consumption, inflation and risk		
D) Inflation and risk only		

10)	What term is used for the discount rate which, when applied to the cash flows of a project, results in a zero net present value?				10)	
	A) Net future value C) Absolute rate of retur		B) Internal rate of return			
	C) Absolute late of letting	11	D) Multiple internal rate			
11)	What discount rate is used	when calculating net pre			11)	
	A) The bank rateC) The discounted cash	flow rate	B) The internal rate of r. D) The opportunity cost			
	c) The discounted cash	now rate	b) The opportunity cost	or capital		
12)	An investor anticipates that inflation will be 4 per cent over the next year, and expects a return of				12)	
	3 per cent for the pure time A) 7%	e value of money. What ri B) 7.1%	isk premium will compen C) 1%	sate theinvestor? D) 12%		
	A) 7 /0	D) 7.170	C) 170	D) 1270		
13)	What is the future value of	a deposit of £200 in an ac	ecount paying interest at 5	per cent over a	13)	
	four year period? A) £234.10	B) £243.10	C) £240.00	D) £220.00		
	A) 2254.10	D) 2240.10	C) 5240.00	D) L220.00		
14)	How much should an inve	stor invest now to receive	£250 in 3 years time if th	e interest rate is 5	14)	
	per cent?	B) £291.59	C) £200.00	D) C215 06		
	A) £225.45	D) £291.39	C) £200.00	D) £215.96		
15)	What term is used for the p	oresent value of future cas	sh flows after netting out	the initial cash	15)	
	flow?		D) Cross masses to release			
	A) Net present valueC) Net future value		B) Gross present valueD) Gross future value			
	,		,			
16)	What term is used for the yield forgone on the best investment alternative?		16)			
	A) Internal rate of returnC) Net Loss of Value	1	B) Discounted Net Value D) Opportunity cost of			
	c) ivet hoss of value		b) opportunity cost of t	cupitui		
17)	An investor anticipates tha	_		_	17)	
	2 per cent for the pure time value of money. She also expects a risk premium of 4 per cent per year. What overall return is required in the first year?					
	A) 11.1%	B) 12.1%	C) 11%	D) 14%		
4.0\					10)	
18)	A company has a cash flov cent, what is the discounte	•	uming that the time value	e of money is 10 per	18)	
	A) £1803.16	B) £1910.00	C) £1657.02	D) £1352.57		
19)	A project has an initial cos opportunity cost of capital		•	f £5.5m. If the	19)	
	A) -£15m	B) £15.95m	C) £25m	D) -£15.95m		
20)	Which three of the following method of project appraisa	_	sing the IRR method rath	er than the NPV	20)	
	- /		ay be more than one IRR.			
	B) IRR has an implicit reinvestment assumption at the IRR itself which is not reasonable.					
	C) IRR does not take into account the time value of money.D) IRR ranks in terms of percentage returns whereas NPV ranks in terms of amounts of					
	money.	percentage returns when	eas int vitaliks III telins 0:	i amounts of		

21)	A project has an initial	cost of £30m and the op	portunity cost of capital	is 10 per cent per year.	21)	
	There is an expected ca	sh flow after year 1 of £	28.8m. What is the NPV?			
	A) +£39.68m	B) -£24.2m	C) -£22m	D) -£20.32m		
	,	,	-,	,		
22)	The opportunity cost of	f capital must be the mi	nimum required return f	rom any project. Which of	22)	
,	the following options b			rom any projecti vimen or		
			m more than they can ac	hiovo by caving the		
	•	ment must oner the m	in more than they can ac	meve by saving me		
	funds.		1	.:		
	,		•	nieve by saving the funds.		
			ors more than they can a	chieve by investing the		
	funds for themsel		· .1 1			
	D) Brokers must be a	ible to invest the funds	for themselves externally	7.		
22)	T 1: (1 1 0	1 . 1.1 (4	(1) 1 1 1 .	. 1.2	22)	
23)		•	e following is a bad decis	ion rule?	23)	
	A) If IRR ≥ opportunity cost of capital then reject					
		ity cost of capital then r	reject			
	C) If NPV ≥ 0 then as	*				
	D) If NPV < 0 then re	eject				
24)	Mhigh of the following	statamanta hast avalair	as havy NDV can halm dos	rician malcara?	24)	
24)	0	•	ns how NPV can help dec		24)	
	, 0	1 ,	hareholder wealth enhan	O		
		- 1	sk free and shareholder v	_		
		- 1	areholder wealth enhan	_		
	D) A negative NPV s	shows that a project is si	hareholder wealth enhan	icing but of high risk.		
25)	What do the two terms	r and k represent in the	a IRR rule k < r Accent?		25)	
23)		sh flow; r = net present	•		23)	
	-	f return; r = opportunit				
		lue; r = discounted cash	_			
	•					
	D) K – opportunity o	ost of capital; r = interna	arrate or return			
26)	Which three of the follo	owing would you need	to know when calculating	g the net present value of	26)	
_0)	a five year project?	wing would you need	to fato w when carcalating	5 the net present value of		
	A) The initial cash flo	OW.	B) The opportuni	ty cost of capital		
	C) The cash flow in y		D) The real rate of	_		
	c) The cush now in y	, cur i	b) The real face of	retair		
27)	Calculations of the IRR	based on a value of r =	5% give a NPV value of	£234.000. Trying the	27)	
,			76,000 when r = 10% and r = 10%			
	-	values of r is most like				
	A) 1.7%	B) 9.7%	C) 6.2%	D) 2.5%		
	11) 111 /0	2) 7.70	C) 0.270	2) =10 70		
28)	What term is used for t	he present value of the	future cash flows after ne	etting out the initial cash	28)	
,	flow.	•		O	,	
	A) Net present value		B) Real value			
	C) Discounted prese		D) Net discounted	d value		
	,		•			
29)	IRR calculations are bia	sed because they assun	ne that intra-project cash	flows can be invested at a	29)	
	particular rate of return	n. What is that particula	r rate?			
	A) IRR		B) The real rate of	f return		
	C) Bank rate		D) Discounted ba	nk rate		
30)	What is meant by the te	erm 'annuity'?			30)	

	A) Payments to a pension fundB) Bonds that pay a variable rate of interestC) The annual total of a number of paymentsD) A series of payments or receipts of equal amo	punts			
31)	A firm has funds and needs to decide what to do w	ith them. What are the two most likely	31)		
	options that they would consider? A) Hand money back to shareholders B) Invite shareholders to make further investment C) Issue bonds D) Invest with the firm	nt in the firm			
22)	,		20)		
32)	The values of NPV for four projects have been calculated as follows: Project A = £11m; Project B 32) = 0; Project C = -£5m; Project D = -£12m. Which of the projects would you suggest should be adopted?				
	A) Projects B, C and D	B) Projects A and B			
	C) Only Project A	D) Project C and D			
33)	In an assessment of the internal rate of return (r) of	two projects the following results are	33)		
00)	obtained: r is 8% for Project A and 12% for Project E		<u> </u>		
	opportunity cost of capital is 10%?	D) D i vi vi vi			
	A) Accept both projects	B) Reject both projects			
	C) Reject A and accept B	D) Accept A and reject B			
34)	When interpolating two calculated values of IRR, waccurate result?	which of the options will give the most	34)		
	A) Expand the vertical scale of the chart	B) Maximise the gap between discount rates			
	C) Reduce the vertical scale of the chart	D) Minimise the gap between discount rates			
35)	Which three of the following statements correspond	d to limitations of the IRR method, when	35)		
	compared with the NPV approach?				
	A) IRR does not give percentage resultsB) The possibility of multiple solutions				
	C) Limits on the accuracy of rankings				
	D) Confusion between investing-type and finance	cing-type decisions			
36)	Which of the two approaches (IRR and NPV) takes	account of the time valueof money?	36)		
	A) Only IRR	B) Only NPV			
	C) Both IRR and NPV	D) Neither IRR nor NPV			
37)	Which of the following statements is true?		37)		
	A) Additivity of IRRs is always possible.				
	B) Additivity is never possible for NPVs or IRRs.C) NPVs are additive.				
	D) Additivity of NPVs is always possible.				
3 81	Which of the following correctly summarises one o	f the IRR investment rules?	38)		
<i>30)</i>	A) $k > r$ Accept B) $k \le r$ Reject	C) $k \le r$ Accept D) $k < r$ Accept	<i></i>		
	2) N = 1 Noject	2, 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
39)	Which three of the following statements are true?		39)		

	C) NPV is appropria	decisions the use of the I te for investing-type deci cisions may result in misi	sions.	C	
40)		options describes IRR an	d NPV ranking in situa	tions of mutual	40)
	exclusivity? A) They are never the	e same	B) They may be in	the opposite order.	
	C) They are always in		D) They are alway		
41)	Which of the following				41)
	•	n measure in absolute am	•		
		absolute amounts of mon- bsolute amounts of mon-	, ,		
		both percentage measure			
42)	Which of the following unconventional cash flo	outcomes can result whe	n IRR is used in apprai	sing projects with	42)
	A) Inaccurate ranking		B) Mutual exclusi	vity	
	C) High apparent op	portunity costs	D) Multiple soluti	ons	
43)	What will be the value of cent after 2 years?	of an investment of prese	ent value £200 at compo	und interest of 10 per	43)
	A) £242	B) £158	C) £180	D) £220	
44)	An investor wants to in	vest at 9 per cent compo	und interest and receive	e a payment of £181.30	44)
	•	al investment is required		D) 2122 (2	
	A) £117.83	B) £142.21	C) £185.36	D) £125.68	
45)	What is the present value per cent?	ue of an indefinite annua	l payment of £20, where	e the discount rate is 10	45)
	A) £200	B) £220	C) £181.82	D) £22	
46)		ng an account with Twel [,] pays 6 per cent semi-ann			46)
	·	nd pay the interest from	•		
		rers to get a better return			
	C) Returns from the two banks will be identical D) Invest with Sixers to get a better return				
	b) invest with sixers	to get a better return			
47)	What is meant by a con				47)
	A) It is a contract on which interest payments are reviewed at annual intervals.B) The contract lasts for the lifetime of the property or equipment.				
	C) The rate of interest gradually decreases until payments can be written off.				
		t runs indefinitely, with i			
48)	A lender charges a mor	othly rate of 2 per cent. W	/hat is the equivalent a	nnualpercentage rate?	48)
Í	A) 24%	B) 28.62%	C) 26.82%	D) 12.68%	. —
49)	A regular payment of £ what is the present value	200 per year is to be mad	e over 5 years. If the int	erest rate is 12 per cent,	49)
	A) £921.00	B) £721.00	C) £1012.00	D) £940.00	

A) NPV is appropriate for financing-type decisions.

50) A lender lends at an a	50)			
A) 1.17%	B) 1.07%	C) 1.71%	D) 1.51%	

- 1) B
- 2) D
- 3) B
- 4) A
- 5) C
- 6) A, C, D
- 7) B
- 8) A
- 9) C
- 10) B
- 11) D
- 12) B
- 13) B
- 14) D
- 15) A
- 16) D
- 17) A
- 18) D
- 19) A
- 20) A, B, D
- 21) C
- 22) C
- 23) A
- 24) C
- 25) D
- 26) A, B, C
- 27) C
- 28) A
- 29) A
- 30) D
- 31) A, D
- 32) B
- 33) C
- 34) D
- 35) B, C, D
- 36) C
- 37) D
- 38) C
- 39) A, B, C
- 40) B
- 41) B
- 42) D
- 43) A
- 44) A
- 45) A
- 46) D
- 47) D
- 48) C
- 49) B
- 50) A