Chapter 02 Testbank

	Student:
1.	Fisher's separation theorem shows important relationships between:
	A. companies and the capital market.
	B. shareholders and the capital market.
	C. companies and shareholders.
	D. companies, their shareholders and the capital market.
2.	To calculate a project's net present value (NPV), the project's required rate of return is used to:
	A. compound cash flows to their future values.
	B. convert future cash flows to their equivalent values today.
	C. compute the weighted average cost of capital to discount the cash flows.
	D. convert the non-operating cash flows into operating cash flows.
3.	The curve that displays the investment opportunities and outcomes available to the company is the:
	A. production probability curve.
	B. production cost curve.
	C. production possibilities curve.
	D. production value curve.
4.	The assumed overall financial objective of a company is to:
	A. raise capital.
	B. reduce debt.
	C. maximise profits.
	D. maximise the market value of its ordinary shares.
5.	The curve showing a set of combinations that an individual derives equal utility from any combinations in the set the:
	A. indifference curve.
	B. production possibilities curve.
	C. production frontier curve.

D. differential curve.

6.	The line that shows the combinations of current and future consumption that an individual can achieve from a given wealth level using capital market transactions is the:
	A. capital market line.
	B. market opportunity line.
	C. market line. D. consumption opportunity line.
	D. Consumption opportunity line.
7.	What is the role of the capital market in Fisher's Theorem?
	A. To ensure there is no simple decision rule that will satisfy all shareholders.
	B. To increase the market interest rate.
	C. To allow for a transfer between current and future resources.
	D. To provide a market for companies to employ highly skilled individuals.
8.	A number of implications for investment, financing and dividend decisions can be drawn from Fisher's analysis. In terms of financing decisions Fisher's analysis states that:
	A. the nominal rate is the true interest rate.
	B. there is a single market interest rate.
	C. the real rate is the true interest rate.
	D. there are multiple market interest rates.
9.	Fisher's separation theorem means that a company can make investment decisions with which:
	A. no shareholders will agree.
	B. most firms in the capital market will agree.

D. None of the given options as Fisher's analysis does not have any implications for the investment decision.

10. Pursuing a goal of maximising the market value of a company's shares is easy when:

11. When there is uncertainty, the effect on the share price due to decisions made by managers:

D. can be predicted by Fisher's separation theorem, but only to a limited extent.

C. every shareholder will agree.

B. there is limited uncertainty.

A. dividends are growing at a constant rate.

C. there are limited market imperfections.

A. is no longer perfectly predictable.

D. there are no market imperfections and no uncertainty.

B. can only be predicted by Fisher's separation theorem.C. can only be predicted by the market opportunity line.

- 12. In Fisher's analysis of investment and consumption, the market opportunity line defines the:
 - A. combination of investment opportunities for the firm to increase market share and growth opportunities.
 - B. potential new market opportunities for the firm and new product options established by appropriate research.
 - C. options for consumption by the firm relative to the investment of the shareholders who own the firm.
 - D. combinations of consumption possibilities consistent with the initial wealth of the investors in the firm.
- 13. A company has \$25 million in cash and the interest rate is 12%. The company has decided to invest \$20 million in assets, and the investment has a net present value of \$5 million. What is the wealth of the company's shareholders immediately after the investment plan is announced?
 - A. \$30 million.
 - B. \$10 million.
 - C. \$28 million.
 - D. \$25 million.
- 14. In Fisher's analysis of investment and consumption, the participants include:
 - A. the firm's finance director, the firm's banker and the stock exchange.
 - B. the firm's management, market analysts and the financial press.
 - C. the firm's management, the firm's owners (shareholders) and the capital market.
 - D. the firm's general manager, the firm's finance director, and the capital market.
- 15. Under Fisher's separation theorem, the key factor that affects the way in which financial decisions are made is that:
 - A. it is critical that there are effective capital markets in place to allow firms to borrow from those lenders who choose the greater security of debt rather than equity.
 - B. regardless of an individual shareholder's preference between investment and consumption, there is an identifiable single decision for the firm that all shareholders will support.
 - C. shareholders are effectively separated from all decisions of the firm, in that they have no interest in the outcome of those decisions.
 - D. each and every shareholder's preference between investment and consumption is effectively separate in determining the activities of the firm.
- 16. Given a perfect capital market and perfect certainty, the firm will always undertake a project where:
 - A. the future rate of return on the project is greater than the interest rate available in the capital market.
 - B. the future rate of return on the project is less than the interest rate available in the capital market.
 - C. the current rate of return on the project is less than the return available on projects undertaken by competitors.
 - D. the current rate of return on the project is greater than the opportunity cost of forgone consumption.

- 17. An important implication of Fisher's separation theorem is that:
 - A. while the level of investment will depend on management decisions (independent of shareholders' wishes), shareholders will have a preference for given levels of dividend.
 - B. shareholders and firm management will have separate interests and directions in decisions on investment, financing and especially dividends, and these have come to be known as an agency problem.
 - C. the extent to which a firm should invest can be determined by a simple rule.
 - D. the extent of investment undertaken will determine the amount of finance to be raised, and whether that finance will be debt or equity.
- 18. Consider the following investment/dividend opportunities facing a company:

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. Calculate the rate of return on Project Mini.

- A. 11.1%
- B. 0%
- C. 25%
- D. -20%
- 19. Consider the following investment/dividend opportunities facing a company:

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. Calculate the rate of return on Project Normal.

- A. 14.3%
- B. 120.0%
- C. 13.6%
- D. 150.0%

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. Calculate the rate of return on Project Mega.

- A. 19.4%
- B. 19.2%
- C. 16.1%
- D. 23.1%

21. Consider the following investment/dividend opportunities facing a company:

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. The optimal decision would be to accept:

- A. Project Mini.
- B. Project Mega.
- C. Projects Mini and Normal.
- D. Projects Normal and Mega.

22. Consider the following investment/dividend opportunities facing a company:

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. Assume the company has four equal shareholders (A, B, C and D), and has chosen Project Mega for investment. Suppose Shareholder A wishes to consume \$50 now. What is her required repayment in the later period?

- A. \$12.50
- B. \$56.00
- C. \$14.00
- D. \$42.00

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. Also assume the company has four equal shareholders (A, B, C and D), and has chosen Project Mega for investment. What amounts will Shareholder A have to finance her consumption in the later period, after consuming \$50 in the first period?

- A. \$151.75
- B. \$181.25
- C. \$193.75
- D. \$179.75

24. Consider the following investment/dividend opportunities facing a company:

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. What is the NPV of Project Mini?

- A. (\$92.86)
- B. (\$3.57)
- C. \$396.43
- D. \$4.06

25. Consider the following investment/dividend opportunities facing a company:

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. What is the NPV of Project Normal?

- A. \$66.96
- B. \$75.00
- C. \$8.04
- D. \$258.04

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period, and that the company has four equal shareholders (A, B, C and D). Also assume the company has chosen Projects Normal and Mega for investment. Suppose Shareholder B wishes to consume \$165 now. What is his required repayment in the later period?

- A. \$65
- B. \$165
- C. \$72.80
- D. \$184.80

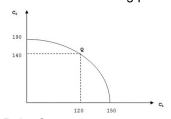
27. Consider the following investment/dividend opportunities facing a company:

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. Also assume that the company has four equal shareholders (A, B, C and D). Will the shareholders support the company's decision to invest in Projects Normal and Mega instead of just Project Mega?

- A. No, only Shareholder B will support such a decision.
- B. We cannot tell, as no information has been provided with regards to the consumption choices of Shareholders C and D.
- C. Both Shareholders A and B will support this decision but we need to know the consumption choices of Shareholders C and D before being able to identify their preferences.
- D. All the shareholders will support the company's decision.

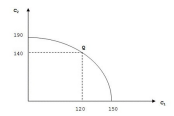
28. Consider the following production possibilities curve:



Point Q represents:

- A. an intermediate case in which a dividend of 30 units is paid at Time 1.
- B. an intermediate case in which 30 units is invested at Time 1.
- C. an intermediate case in which a dividend of 50 units is paid at Time 2.
- D. none of the given options.

29. Consider the following graph.



Which of the following statements is false?

A. The Company has 150 units of resources available to it.

B. The point (150,0) represents a dividend payment of zero units at Time 1.

C. 190 units would be available for consumption at Time 2 if no dividend were paid at Time 1.

D. None of the given options is false.

30. Indifference curves are normally:

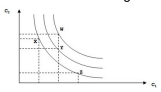
A. convex, which means they approach the horizontal axis as the level of C2 increases.

B. concave, which means they approach the vertical axis as the level of C₂ increases.

C. convex, which means they approach the horizontal axis as the level of C₁ increases.

D. concave, which means they approach the vertical axis as the level of C₁ increases.

31. Consider the following set of indifference curves:



Investment Y is:

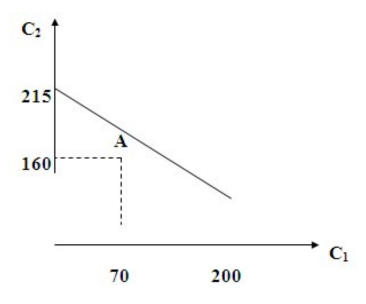
A. preferred to Investments X and Z and is as desirable as Investment W.

B. preferred to Investment W, but is inferior to Investments X and Z.

C. preferred to Investments X and Z, but is inferior to Investment W.

D. preferred to Investments X and Z, which provide an investor with equal utility, and is preferred to Investment W.

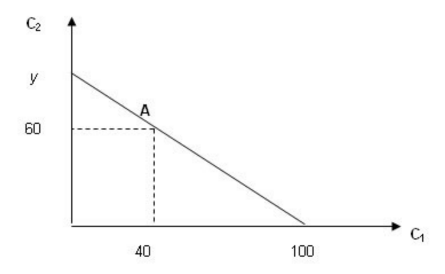
32. Consider the following graph:



What is the interest rate per period?

- A. 7.31%
- B. 7.14%
- C. 7.50%
- D. 25.00%

33. Consider the following graph:



Assume that the interest rate per period is 15 per cent. Calculate *y*.

- A. 115 units
- B. 106 units
- C. 92.17 units
- D. 100 units

34. Which of the following correctly represents the equation of a market opportunity line?

A.
$$C_1 = [W_1(1+i) + C_2]/(1+i)$$

B.
$$C_1(1 + i) = W_1(1 + i) + C_2$$

C.
$$W_1(1 + i) - C_2 = C_1(1 + i)$$

D.
$$C_2 = -W_1(1 + i) + C_1(1 + i)$$

35. The slope of a market opportunity line is given by:

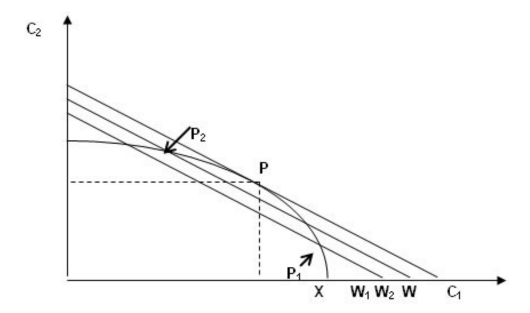
A.
$$-(1 + i)$$

B.
$$C_1/(1 + i)$$

C.
$$C_2 + C_1(1 + i)$$

D.
$$-C_1/(1 + i)$$

36. Suppose that a company has X units of resources and is considering three investment/dividend policies, P₁, P₂ and P. The following graph shows market opportunity lines drawn through each of these points:

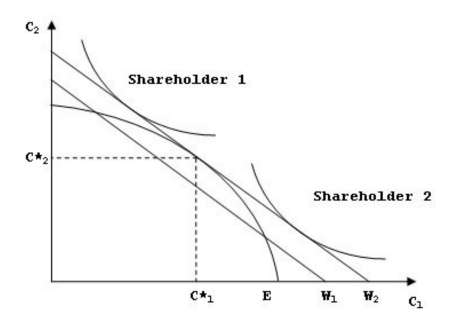


The line through P₁ shows that:

- A. if policy P₁ were adopted, the shareholders' wealth would decrease from W to W₁.
- B. if policy P₁ were adopted, the shareholders' wealth would increase from X to W₁.
- C. if policy P₁ were adopted, the shareholders' wealth would remain unchanged at W₁.
- D. none of the given options.

- 37. Which statement is false with respect to the decision rule: accept a project if and only if [Return at Time 2 / (1 + i) Δ] > 0?
 - A. The decision rule is completely consistent with Fisher's separation theorem.
 - B. The decision rule is the same as the net present value rule.
 - C. A company that always applies the decision rule to its investment decisions will be able to locate the optimal investment/dividend policy and will maximise the wealth of its shareholders.
 - D. None of the given options.
- 38. Fama (1970) outlines the sufficient conditions in order for all shareholders to agree about the exact nature of uncertainty. Which of the following statements is not one of the specified sufficient conditions?
 - A. There are no transaction costs in trading securities.
 - B. All agree on the implication of current information for the future price and distributions of future prices of each security.
 - C. All information is costlessly available to all market participants.
 - D. None of the given options.
- 39. Fisher's separation theorem means that:
 - A. a company can make an investment decision even if all shareholders do not agree.
 - B. a company should invest beyond the point where the net present value of the marginal unit of investment is zero.
 - C. a company should invest up to a point where the rate of return on the marginal unit of investment equals the market interest rate.
 - D. none of the given options is correct.
- 40. Which of the following statements is false?
 - A. If there is only one market interest rate, then the value of the company and the wealth of its shareholders are independent of the company's capital structure.
 - B. If any one point on a market opportunity line is attainable, then all other points on the line are also attainable by borrowing or lending.
 - C. The dividend decision does not affect shareholders' wealth, provided that the company does not alter its investment decision.
 - D. None of the given options.

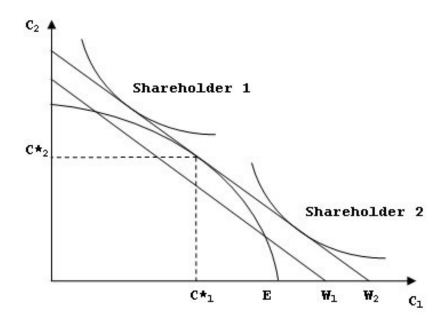
41. Consider the following diagram:



In this diagram, if the optimal policy is chosen, the company invests the amount:

- $A.\ W_{1-}E$
- $B.\ W_{1-}C^{\boldsymbol{*}}{}_{1}$
- C. E-C*₁
- D. W₂–E

42. Consider the following diagram:



In the diagram, if the optimal policy is chosen then shareholder 2, with the lower indifference curve, will optimise her consumption by:

- A. lending in the second period and borrowing in the first period.
- B. borrowing in the first period and repaying in the second period.
- C. lending in the first period and recieving in the second period.
- D. borrowing in the first period and recieving in the second period.

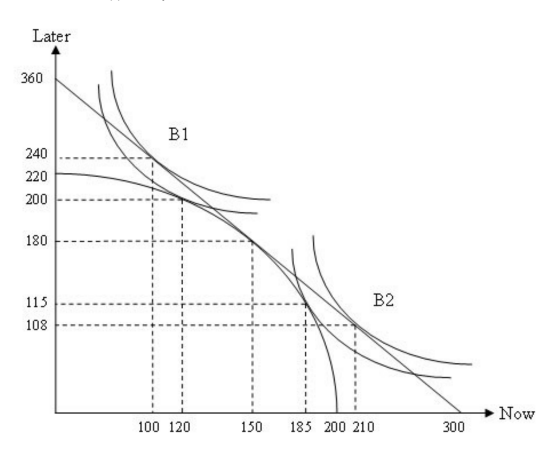
43.	In the absence ofall share holders.	companies are unable to make decisions about dividend policy t	hat will please
44.	A company can make optimal analyse investment proposals	decisions to the benefit of all shareholders if they use the	rule to

45. An ______ is a curve that shows a set of combinations such that an individual derives equal utility from any combination in the set.

46. Share prices change as a result of investors' reaction to ______ provided through investment, financing and dividend decisions made by the managers of a company.

47.	According to Fisher's Theorem, provided that the company does not alter its investment decision, the dividend decision does not affect
48.	Fisher's separation theorem assumes markets have imperfections.
	True False
49.	Fisher's separation theorem has no implications for the investment decision.
	True False
50.	If a project costs \$700 and is expected to return \$790 to shareholders in one years time, then the rate of return on the investment is 12.86%.
	True False
51.	The shape of the production possibilities curve determines the combinations of current dividend, investment and future dividend that a company can achieve.
	True False
52.	In practice, managers are unable to predict with certainty the impact that a particular decision will have on a company's share price.
	True False
53.	An indifference curve represents a set of possible consumption outcomes, which yields equal utility to the individual.
	True False
54.	The market opportunity line indicates the preferences of individuals for a given level of wealth.
	True False
55.	Define the following terms: (a) The production possibilities curve (b) An indifference curve (c) The market opportunity line

56. B1 and B2 are equal shareholders in the company Banana Inc. They have each invested \$200 in the company. The following graph shows on a per shareholder basis the production possibilities curve, B1 and B2's indifference curves and the market opportunity line.



- (a) What is the interest rate?
- (b) How much is invested by the company at the optimal point?
- (c) Assuming that the company invests at the optimal point, complete the following table (where applicable) for shareholder B1.

	Now	Later
Dividend	150	
Borrow/Repay		
Lend/Recieve		
Consumption		×

(d) Assuming that the company invests at the optimal point, complete the following table (where applicable) for B2.

70000 9000	Now	Later
Dividend	150	
Borrow/Repay		
Lend/Recieve	7	
Consumption	7	

57. The AlhpaBeta company is considering considering several investment opportunities. The interest rate for both borrowing and lending is 15 per cent per period and the investment/dividend opportunities are given in the following table:

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
AOne	1250	750	1350
BTwo	1500	500	1650
CThree	2000	0	2500

- (a) What is the net present value of each project?
- (b) Based on the NPV rule which project(s) should the company invest in?
- (c) What is the IRR of project AOne?
- (d) The company has 2 equal shareholders, Alpha and Beta, and invests in the project CThree. Alpha would prefer to consume \$500 today. What can she do? How much will she be able to consume later?

Chapter 02 Testbank Key

- 1. Fisher's separation theorem shows important relationships between:
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 - B. shareholders and the capital market.
 - C. companies and shareholders.
 - **<u>D.</u>** companies, their shareholders and the capital market.

AACSB: Analytic Blooms: Knowledge Difficulty: Medium EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders

Section: 2.1 Introduction

- 2. To calculate a project's net present value (NPV), the project's required rate of return is used to:
 - A. compound cash flows to their future values.
 - **B.** convert future cash flows to their equivalent values today.
 - C. compute the weighted average cost of capital to discount the cash flows.
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Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders

Section: 2.2 Fisher's Separation Theorem: a simplified example

- 3. The curve that displays the investment opportunities and outcomes available to the company is the:
 - A. production probability curve.
 - B. production cost curve.
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Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders

Section: 2.3 Fisher's Separation Theorem: a formal approach

	A. raise capital.
	B. reduce debt.
	C. maximise profits.
	<u>D.</u> maximise the market value of its ordinary shares.
	AACCD: Analytic
	AACSB: Analytic Blooms: Knowledge Difficulty: Easy EQUIS: Apply knowledge
	Graduate Attributes: Problem-solving
	Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all
	shareholders Section: 2.3 Fisher's Separation Theorem: a formal approach
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	Section: 2.3 Fisher's Separation Theorem: a formal approach
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Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

shareholders

Section: 2.3 Fisher's Separation Theorem: a formal approach

The assumed overall financial objective of a company is to:

4.

- 7. What is the role of the capital market in Fisher's Theorem?
 - A. To ensure there is no simple decision rule that will satisfy all shareholders.
 - B. To increase the market interest rate.
 - C. To allow for a transfer between current and future resources.
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Graduate Attributes: Problem-solvina

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

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- 8. A number of implications for investment, financing and dividend decisions can be drawn from Fisher's analysis. In terms of financing decisions Fisher's analysis states that:
 - A. the nominal rate is the true interest rate.
 - **B.** there is a single market interest rate.
 - C. the real rate is the true interest rate.
 - D. there are multiple market interest rates.

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EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

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Section: 2.3 Fisher's Separation Theorem: a formal approach

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 - A. no shareholders will agree.
 - B. most firms in the capital market will agree.
 - C. every shareholder will agree.
 - D. None of the given options as Fisher's analysis does not have any implications for the investment decision.

AACSB: Analytic

Blooms: Knowledge Difficulty: Medium

EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders

Section: 2.3 Fisher's Separation Theorem: a formal approach

	C. there are limited market imperfections.
	<u>D.</u> there are no market imperfections and no uncertainty.
	AACSB: Analytic
	Blooms: Knowledge
	Difficulty: Medium
	EQUIS: Apply knowledge
	Graduate Attributes: Problem-solving Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders Section: 2.4 Investors' reaction to managers' decisions
11.	When there is uncertainty, the effect on the share price due to decisions made by managers:
	A. is no longer perfectly predictable.
	B. can only be predicted by Fisher's separation theorem.
	C. can only be predicted by the market opportunity line.
	D. can be predicted by Fisher's separation theorem, but only to a limited extent.

12. In Fisher's analysis of investment and consumption, the market opportunity line defines the:

Pursuing a goal of maximising the market value of a company's shares is easy when:

A. dividends are growing at a constant rate.

B. there is limited uncertainty.

10.

A. combination of investment opportunities for the firm to increase market share and growth opportunities.

B. potential new market opportunities for the firm and new product options established by appropriate research.

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

- C. options for consumption by the firm relative to the investment of the shareholders who own the firm.
- **D.** combinations of consumption possibilities consistent with the initial wealth of the investors in the firm.

AACSB: Analytic Blooms: Knowledge Difficulty: Medium EQUIS: Apply knowledge

AACSB: Analytic Blooms: Knowledge Difficulty: Easy

EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Section: 2.4 Investors' reaction to managers' decisions

Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

shareholders

13.	A company has \$25 million in cash and the interest rate is 12%. The company has decided to invest \$20 million
	in assets, and the investment has a net present value of \$5 million. What is the wealth of the company's
	shareholders immediately after the investment plan is announced?

	400	• • •	
Α.	\$30	mıl	IIAN
Л.	$\psi \cup U$	11111	поп

- B. \$10 million.
- C. \$28 million.
- D. \$25 million.

AACSB: Analytic Blooms: Application Difficulty: Hard EQUIS: Analyse

Graduate Attributes: Problem-solvina

Learning Objective: 02-03 Identify a company's optimal investment/dividend policy under conditions of certainty Section: 2.3 Fisher's Separation Theorem: a formal approach

- 14. In Fisher's analysis of investment and consumption, the participants include:
 - A. the firm's finance director, the firm's banker and the stock exchange.
 - B. the firm's management, market analysts and the financial press.
 - C. the firm's management, the firm's owners (shareholders) and the capital market.
 - D. the firm's general manager, the firm's finance director, and the capital market.

AACSB: Analytic Blooms: Knowledge Difficulty: Medium EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Graduate Attributes. Problem-solving

Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders

Section: 2.1 Introduction

- 15. Under Fisher's separation theorem, the key factor that affects the way in which financial decisions are made is that:
 - A. it is critical that there are effective capital markets in place to allow firms to borrow from those lenders who choose the greater security of debt rather than equity.
 - **<u>B.</u>** regardless of an individual shareholder's preference between investment and consumption, there is an identifiable single decision for the firm that all shareholders will support.
 - C. shareholders are effectively separated from all decisions of the firm, in that they have no interest in the outcome of those decisions.
 - D. each and every shareholder's preference between investment and consumption is effectively separate in determining the activities of the firm.

AACSB: Analytic Blooms: Knowledge Difficulty: Medium

EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

shareholders

Section: 2.2 Fisher's Separation Theorem: a simplified example

- 16. Given a perfect capital market and perfect certainty, the firm will always undertake a project where:
 - **<u>A.</u>** the future rate of return on the project is greater than the interest rate available in the capital market.
 - B. the future rate of return on the project is less than the interest rate available in the capital market.
 - C. the current rate of return on the project is less than the return available on projects undertaken by competitors.
 - D. the current rate of return on the project is greater than the opportunity cost of forgone consumption.

AACSB: Analytic Blooms: Knowledge Difficulty: Medium

Graduate Attributes: Problem-solving

Learning Objective: 02-03 Identify a company's optimal investment/dividend policy under conditions of certainty

Section: 2.3 Fisher's Separation Theorem: a formal approach

17. An important implication of Fisher's separation theorem is that:

- A. while the level of investment will depend on management decisions (independent of shareholders' wishes), shareholders will have a preference for given levels of dividend.
- B. shareholders and firm management will have separate interests and directions in decisions on investment, financing and especially dividends, and these have come to be known as an agency problem.
- C. the extent to which a firm should invest can be determined by a simple rule.
- D. the extent of investment undertaken will determine the amount of finance to be raised, and whether that finance will be debt or equity.

AACSB: Analytic Blooms: Knowledge Difficulty: Medium

EQUIS: Apply knowledge Graduate Attributes: Problem-solving

Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders

Section: 2.3 Fisher's Separation Theorem: a formal approach

18. Consider the following investment/dividend opportunities facing a company:

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. Calculate the rate of return on Project Mini.

<u>A.</u> 11.1%

B. 0%

C. 25%

D. -20%

AACSB: Analytic Blooms: Application Difficulty: Medium EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. Calculate the rate of return on Project Normal.

- A. 14.3%
- B. 120.0%
- **C.** 13.6%
- D. 150.0%

AACSB: Analytic Blooms: Application Difficulty: Medium EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders

Section: 2.2 Fisher's Separation Theorem: a simplified example

20. Consider the following investment/dividend opportunities facing a company:

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. Calculate the rate of return on Project Mega.

A. 19.4%

B. 19.2%

C. 16.1%

D. 23.1%

AACSB: Analytic Blooms: Application Difficulty: Medium EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders

Section: 2.2 Fisher's Separation Theorem: a simplified example

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. The optimal decision would be to accept:

- A. Project Mini.
- B. Project Mega.
- C. Projects Mini and Normal.
- **<u>D.</u>** Projects Normal and Mega.

AACSB: Analytic Blooms: Application Difficulty: Hard

EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders Section: 2.2 Fisher's Separation Theorem: a simplified example

22. Consider the following investment/dividend opportunities facing a company:

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. Assume the company has four equal shareholders (A, B, C and D), and has chosen Project Mega for investment. Suppose Shareholder A wishes to consume \$50 now. What is her required repayment in the later period?

A. \$12.50

B. \$56.00

C. \$14.00

D. \$42.00

AACSB: Analytic Blooms: Application Difficulty: Hard

EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all shareholders

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. Also assume the company has four equal shareholders (A, B, C and D), and has chosen Project Mega for investment. What amounts will Shareholder A have to finance her consumption in the later period, after consuming \$50 in the first period?

- A. \$151.75
- B. \$181.25
- C. \$193.75
- **D.** \$179.75

AACSB: Analytic Blooms: Application Difficulty: Hard

EQUIS: Apply knowledge

Graduate Attributes: Problem-solving Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

shareholders

Section: 2.3 Fisher's Separation Theorem: a formal approach

24. Consider the following investment/dividend opportunities facing a company:

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. What is the NPV of Project Mini?

- A. (\$92.86)
- **B.** (\$3.57)
- C. \$396.43
- D. \$4.06

AACSB: Analytic Blooms: Application Difficulty: Hard EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders Section: 2.2 Fisher's Separation Theorem: a simplified example

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. What is the NPV of Project Normal?

- A. \$66.96
- B. \$75.00
- **C.** \$8.04
- D. \$258.04

AACSB: Analytic Blooms: Application Difficulty: Hard EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders Section: 2.2 Fisher's Separation Theorem: a simplified example

26. Consider the following investment/dividend opportunities facing a company:

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period, and that the company has four equal shareholders (A, B, C and D). Also assume the company has chosen Projects Normal and Mega for investment. Suppose Shareholder B wishes to consume \$165 now. What is his required repayment in the later period?

A. \$65

B. \$165

C. \$72.80

D. \$184.80

AACSB: Analytic Blooms: Application Difficulty: Hard

EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

shareholders

Project	Investment Outlay Now (\$)	Dividend Now (\$)	Dividend Later (\$)
Mini	450	400	500
Normal	550	250	625
Mega	650	150	775

Assume that the interest rate in the capital market is 12 per cent per period. Also assume that the company has four equal shareholders (A, B, C and D). Will the shareholders support the company's decision to invest in Projects Normal and Mega instead of just Project Mega?

- A. No, only Shareholder B will support such a decision.
- B. We cannot tell, as no information has been provided with regards to the consumption choices of Shareholders C and D.
- C. Both Shareholders A and B will support this decision but we need to know the consumption choices of Shareholders C and D before being able to identify their preferences.
- **<u>D.</u>** All the shareholders will support the company's decision.

AACSB: Analytic Blooms: Application Difficulty: Medium

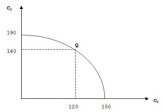
EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders

Section: 2.3 Fisher's Separation Theorem: a formal approach

28. Consider the following production possibilities curve:



Point Q represents:

- A. an intermediate case in which a dividend of 30 units is paid at Time 1.
- B. an intermediate case in which 30 units is invested at Time 1.
- C. an intermediate case in which a dividend of 50 units is paid at Time 2.
- D. none of the given options.

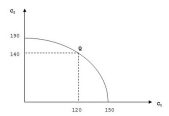
AACSB: Analytic Blooms: Application Difficulty: Medium

EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-03 Identify a company's optimal investment/dividend policy under conditions of certainty Section: 2.3 Fisher's Separation Theorem: a formal approach

29. Consider the following graph.



Which of the following statements is false?

- A. The Company has 150 units of resources available to it.
- **B.** The point (150,0) represents a dividend payment of zero units at Time 1.
- C. 190 units would be available for consumption at Time 2 if no dividend were paid at Time 1.
- D. None of the given options is false.

AACSB: Analytic Blooms: Analysis Difficulty: Medium

EQUIS: Analyse Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

shareholders

Section: 2.3 Fisher's Separation Theorem: a formal approach

- 30. Indifference curves are normally:
 - A. convex, which means they approach the horizontal axis as the level of C₂ increases.
 - B. concave, which means they approach the vertical axis as the level of C₂ increases.
 - <u>C.</u> convex, which means they approach the horizontal axis as the level of C₁ increases.
 - D. concave, which means they approach the vertical axis as the level of C₁ increases.

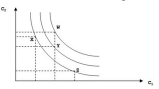
AACSB: Analytic Blooms: Application Difficulty: Easy

EQUIS: Apply knowledge Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

shareholders

31. Consider the following set of indifference curves:



Investment Y is:

- A. preferred to Investments X and Z and is as desirable as Investment W.
- B. preferred to Investment W, but is inferior to Investments X and Z.
- **<u>C.</u>** preferred to Investments X and Z, but is inferior to Investment W.
- D. preferred to Investments X and Z, which provide an investor with equal utility, and is preferred to Investment W.

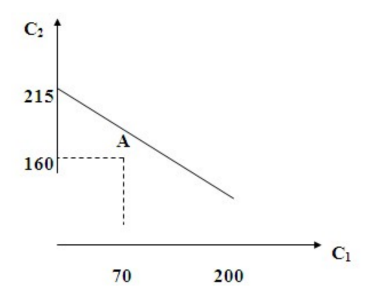
AACSB: Analytic Blooms: Application Difficulty: Easy EQUIS: Analyse

Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all shareholders

Section: 2.3 Fisher's Separation Theorem: a formal approach

32. Consider the following graph:

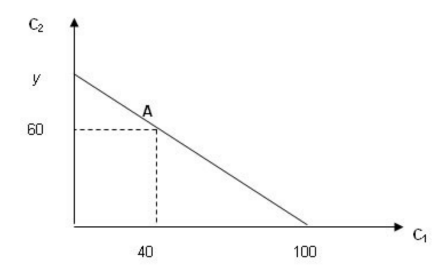


What is the interest rate per period?

- A. 7.31%
- **B.** 7.14%
- C. 7.50%
- D. 25.00%

Section: 2.3 Fisher's Separation Theorem: a formal approach

33. Consider the following graph:



Assume that the interest rate per period is 15 per cent. Calculate y.

- A. 115 units
- **B.** 106 units
- C. 92.17 units
- D. 100 units

AACSB: Analytic Blooms: Application Difficulty: Medium EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

shareholders

Which of the following correctly represents the equation of a market opportunity line?

A.
$$C_1$$
 = $[W_1$ (1 + i) + $C_2]/$ (1 + i) = W_1 (1 + i) + C_2 = C_1 (1 + i) - C_2 = C_1 (1 + i) + C_1 (1 + i) + C_1 (1 + i) + C_1 (1 + i)

AACSB: Analytic Blooms: Knowledge Difficulty: Easy EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all shareholders

$$\begin{array}{ccc} \underline{A.} & -(1 & & \\ & + i) & \\ B. & C_1 / & \\ & (1 + & \\ i) & \\ C. & C_2 & + & \\ & C_1 (& \\ & 1 + & \\ i) & \\ D. & -C_1 & \\ & / (1 & \\ & + i) & \\ \end{array}$$

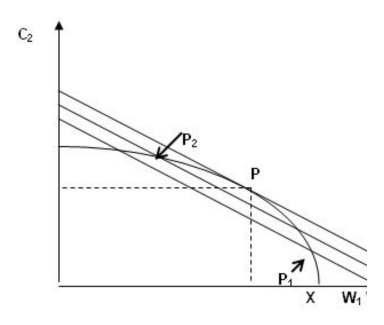
AACSB: Analytic Blooms: Knowledge Difficulty: Easy EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

shareholders

Suppose that a company has X units of resources and is considering three investment/dividend policies, P_1 , P_2 and P. The following graph shows market opportunity lines drawn through each of these points:



The line through P₁ shows that:

A. if poli су P_1 wer е ado pte d, the sha reh old ers' we alth wo uld dec rea se fro m W to $W_{1}. \\$

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<u>B.</u> if
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AACSB: Analytic Blooms: Application Difficulty: Medium

EQUIS: Apply knowledge Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

shareholders

Which statement is false with respect to the decision rule: accept a project if and only if [Return at Time 2 / (1 + i) - Δ] > 0?

A. The dec isio n rule is СО mpl etel у con sist ent with Fis her' s sep arat ion the ore m. B. The dec isio n rule is the sa me as the

C. A co mp any that alw ays

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AACSB: Analytic Blooms: Knowledge Difficulty: Medium

EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

hareho

Section: 2.3 Fisher's Separation Theorem: a formal approach

Fama (1970) outlines the sufficient conditions in order for all shareholders to agree about the exact nature of uncertainty. Which of the following statements is not one of the specified sufficient conditions?

A. The re are no tran sac tion cos ts in trad ing sec uriti es. B. All agr ee on the imp licat ion of curr ent info rma tion for the futu re pric е and dist ribu tion s of

> futu re pric es of eac h sec

urit у. C. All info rma tion is cos tles sly ava ilabl e to all mar ket part icip ant S. D. No ne of the

> giv en opti ons

> > AACSB: Analytic Blooms: Knowledge Difficulty: Easy EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders

Section: 2.4 Investors' reaction to managers' decisions

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> AACSB: Analytic Blooms: Knowledge Difficulty: Easy EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders

Section: 2.2 Fisher's Separation Theorem: a simplified example

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> affe ct sha reh old ers'

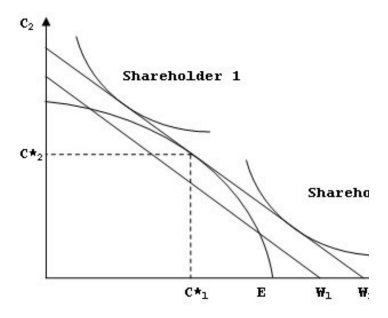
we alth pro vid ed that the СО mp any doe not alte r its inv est me nt dec isio n. **D.** No ne of the giv en opti ons

> AACSB: Analytic Blooms: Knowledge Difficulty: Easy EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders

Section: 2.1 Introduction



In this diagram, if the optimal policy is chosen, the company invests the amount:

- A. W_{1-}
 - Ε
- B. W₁₋ C^*_1
- <u>C.</u> E-C*₁
- D. W_2 $-\mathsf{E}$

AACSB: Analytic

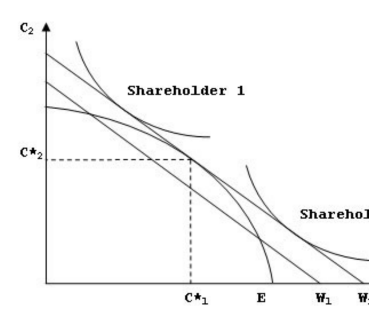
Blooms: Application Difficulty: Medium

EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all shareholders

Section: 2.3 Fisher's Separation Theorem: a formal approach



In the diagram, if the optimal policy is chosen then shareholder 2, with the lower indifference curve, will optimise her consumption by:

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rep ayi ng in the sec ond peri od. C. len din g in the first peri od and reci evi ng in the sec ond peri od. D. borr owi ng in the first peri od and reci evi ng in the sec ond peri

> AACSB: Analytic Blooms: Application Difficulty: Medium EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all shareholders

od.

43.	In the absence of companies are unable to make decisions about dividend policy that will please all share holders.
	<u>capital markets</u>
	AACSB: Analytic Blooms: Knowledge Difficulty: Easy EQUIS: Apply knowledge Graduate Attributes: Problem-solving Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all shareholders Section: 2.2 Fisher's Separation Theorem: a simplified example
4.4	
44.	A company can make optimal decisions to the benefit of all
	shareholders if they use the rule to
	analyse investment proposals.
	net present value
	AACSB: Analytic Blooms: Knowledge Difficulty: Easy EQUIS: Apply knowledge Graduate Attributes: Problem-solving Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders Section: 2.2 Fisher's Separation Theorem: a simplified example
45	
45.	An is a curve that shows a set of
	combinations such that an individual derives equal utility
	from any combination in the set.
	indifference curve
	AACSB: Analytic Blooms: Knowledge Difficulty: Easy EQUIS: Apply knowledge Graduate Attributes: Problem-solving Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all shareholders Section: 2.3 Fisher's Separation Theorem: a formal approach
16	Shara priggs shange as a regult of investoral reaction to
46.	Share prices change as a result of investors' reaction to provided through investment, financing and
	dividend decisions made by the managers of a company.
	annual and an
	<u>information</u>
	AACSB: Analytic Blooms: Knowledge

Difficulty: Medium EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders Section: 2.4 Investors' reaction to managers' decisions

		does not alter its investment decision, the dividend decision
		does not affect
	<u> </u>	shareholders wealth
	Learning Objective: 02-01 Explain how a company's managers can, in	Blooms: Knowledge Difficulty: Medium EQUIS: Apply knowledge Graduate Attributes: Problem-solving principle, make financial decisions that will be supported by all shareholders Section: 2.4 Investors' reaction to managers' decisions
48.		Fisher's separation theorem assumes markets have mperfections.
	<u>!</u>	<u>FALSE</u>
	Learning Objective: 02-01 Explain how a company's managers can, in	AACSB: Analytic Blooms: Knowledge Difficulty: Medium EQUIS: Apply knowledge Graduate Attributes: Problem-solving principle, make financial decisions that will be supported by all shareholders Section: 2.3 Fisher's Separation Theorem: a formal approach
49.		Fisher's separation theorem has no implications for the nvestment decision.
	<u> </u>	FALSE
	Learning Objective: 02-01 Explain how a company's managers can, in	AACSB: Analytic Blooms: Knowledge Difficulty: Easy EQUIS: Apply knowledge Graduate Attributes: Problem-solving principle, make financial decisions that will be supported by all shareholders Section: 2.3 Fisher's Separation Theorem: a formal approach
50.	s	f a project costs \$700 and is expected to return \$790 to shareholders in one years time, then the rate of return on the nvestment is 12.86%.
]	<u>TRUE</u>
	Learning Objective: 02-03 Identify a	AACSB: Analytic Blooms: Knowledge Difficulty: Hard EQUIS: Apply knowledge Graduate Attributes: Problem-solving a company's optimal investment/dividend policy under conditions of certainty Section: 2.2 Fisher's Separation Theorem: a simplified example

47.

51.

The shape of the production possibilities curve determines the combinations of current dividend, investment and future dividend that a company can achieve.

According to Fisher's Theorem, provided that the company

TRUE

AACSB: Analytic Blooms: Knowledge

Difficulty: Hard

EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-01 Explain how a company's managers can, in principle, make financial decisions that will be supported by all shareholders

Section: 2.3 Fisher's Separation Theorem: a formal approach

52.

In practice, managers are unable to predict with certainty the impact that a particular decision will have on a company's share price.

TRUE

AACSB: Analytic Blooms: Knowledge Difficulty: Medium

EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-03 Identify a company's optimal investment/dividend policy under conditions of certainty

Section: 2.4 Investors' reaction to managers' decisions

53.

An indifference curve represents a set of possible consumption outcomes, which yields equal utility to the individual.

TRUE

AACSB: Analytic Blooms: Knowledge

Difficulty: Medium

Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

shareholders

Section: 2.3 Fisher's Separation Theorem: a formal approach

54.

The market opportunity line indicates the preferences of individuals for a given level of wealth.

FALSE

AACSB: Analytic Blooms: Knowledge

Difficulty: Medium EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

shareholders

Section: 2.3 Fisher's Separation Theorem: a formal approach

Define the following terms: 55.

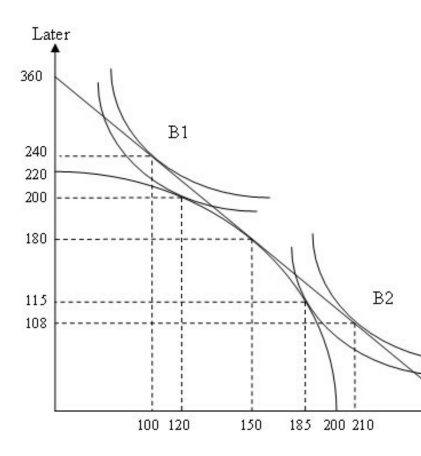
- (a) The production possibilities curve
- (b) An indifference curve
- (c) The market opportunity line

AACSB: Analytic Blooms: Knowledge Difficulty: Easy EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Section: 2.3 Fisher's Separation Theorem: a formal approach

B1 and B2 are equal shareholders in the company Banana Inc. They have each invested \$200 in the company. The following graph shows on a per shareholder basis the production possibilities curve, B1 and B2's indifference curves and the market opportunity line.



- (a) What is the interest rate?
- (b) How much is invested by the company at the optimal point?
- (c) Assuming that the company invests at the optimal point, complete the following table (where applicable) for shareholder B1.

	Now	
Dividend	150	
Borrow/Repay		
Lend/Recieve		
Consumption		1

(d) Assuming that the company invests at the optimal point, complete the following table (where applicable) for B2.

2006.202	Now
Dividend	150
Borrow/Repay	
Lend/Recieve	7
Consumption	

AACSB: Analytic Blooms: Application Difficulty: Medium

EQUIS: Apply knowledge

Graduate Attributes: Problem-solving Learning Objective: 02-02 Explain how the existence of a capital market makes it possible for the company to make decisions acceptable to all

shareholders

Section: 2.3 Fisher's Separation Theorem: a formal approach

The AlhpaBeta company is considering considering several investment opportunities. The interest rate for both borrowing and lending is 15 per cent per period and the investment/dividend opportunities are given in the following table:

Project	Investment Outlay Now (\$)	Dividen
AOne	1250	7
BTwo	1500	5
CThree	2000	

- (a) What is the net present value of each project?
- (b) Based on the NPV rule which project(s) should the company invest in?
 - (c) What is the IRR of project AOne?
- (d) The company has 2 equal shareholders, Alpha and Beta, and invests in the project CThree. Alpha would prefer to consume \$500 today. What can she do? How much will she be able to consume later?

AACSB: Analytic Blooms: Application Difficulty: Medium

EQUIS: Apply knowledge

Graduate Attributes: Problem-solving

Learning Objective: 02-03 Identify a company's optimal investment/dividend policy under conditions of certainty Section: 2.2 Fisher's Separation Theorem: a simplified example

57.

Chapter 02 Testbank Summary

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