5-1 Classified Ads

Key Math Concepts

- Sales tax = price of item x sales tax rate
- A piecewise function gives a set of rules for each set of the function. The domain is defined by the inequalities that follow when.

Guided Exercises

1. Enrique plans to sell his car and places a 6-line ad. His paper charges \$42 for the first two lines and \$6.75 per extra line to run the ad for one week. What will Enrique's ad cost to run for three weeks?

Number of lines over 2: 6 - 2 = _____

Cost of extra lines = number of extra lines × cost of each extra line

Cost of extra lines = $4 \times 6.75 =$

Total cost of ad = number of weeks (cost of the first two lines + cost of extra lines)

Total cost of ad = ____(___ + ____) = ____

The total cost of Enrique's car ad is ______.

The Fort Salonga News charges \$29.50 for a classified ad that is four or fewer lines long. Each line above four lines costs an additional \$5.25. Express the cost of an ad algebraically as a piecewise function.

There are two rules:

1) the charges for ads _____

2) the charges for ads above _____

when _____

The piecewise function is:

c(x)={ when _____

Financial Algebra Chapter 5

Sergio M. Focardi, Frank J. Fabozzi

Financial Algebra Chapter 5:

The Mathematics of Financial Modeling and Investment Management Sergio M. Focardi, Frank J.

Fabozzi, 2004-04-12 the mathematics of financial modeling investment management The Mathematics of Financial Modeling Investment Management covers a wide range of technical topics in mathematics and finance enabling the investment management practitioner researcher or student to fully understand the process of financial decision making and its economic foundations This comprehensive resource will introduce you to key mathematical techniques matrix algebra calculus ordinary differential equations probability theory stochastic calculus time series analysis optimization as well as show you how these techniques are successfully implemented in the world of modern finance Special emphasis is placed on the new mathematical tools that allow a deeper understanding of financial econometrics and financial economics Recent advances in financial econometrics such as tools for estimating and representing the tails of the distributions the analysis of correlation phenomena and dimensionality reduction through factor analysis and cointegration are discussed in depth Using a wealth of real world examples Focardi and Fabozzi simultaneously show both the mathematical techniques and the areas in finance where these techniques are applied They also cover a variety of useful financial applications such as Arbitrage pricing Interest rate modeling Derivative pricing Credit risk modeling Equity and bond portfolio management Risk management And much more Filled with in depth insight and expert advice The Mathematics of Financial Modeling Investment Management clearly ties together financial theory and mathematical techniques **Financial Analysis, Planning And Forecasting: Theory And Application (Third Edition)** Cheng Few Lee, John C Lee, 2016-08-10 This book is an introduction level text that reviews discusses and integrates both theoretical and practical corporate analysis and planning The field can be divided into five parts 1 Information and Methodology for Financial Analysis 2 Alternative Finance Theories and Cost of Capital 3 Capital Budgeting and Leasing Decisions 4 Corporate Policies and their Interrelationships 5 Financial Planning and Forecasting The theories used and discussed in this book can be grouped into the following classical theoretical areas of corporate finance 1 Pre M and alternative planning and forecasting models are used to show how the interdisciplinary approach can be used to make meaningful financial management decisions In this third edition we have extensively updated and expanded the topics of financial analysis planning and forecasting New chapters were added and some chapters combined to present a holistic view of the subject and much of the data revised and updated Financial Market Analytics John L. Teall, 1999-01-30 A variety of quantitative concepts and models essential to understanding financial markets are introduced and explained in this broad overview of financial analytical tools designed for financial practitioners advanced students and researchers lacking a strong mathematical background Coverage ranges from matrix mathematics and elementary calculus with their applications to portfolio and fixed income analysis to probability and stochastic processes with their applications to option pricing The book is sequenced by mathematics topics most of which are followed by relevant usage to areas such as valuation risk

management derivatives back testing of financial models and market efficiency. The book begins by motivating the need for understanding quantitative technique with a brief discussion of financial mathematics and financial literature review Preliminary concepts including geometric expansion elementary statistics and basic portfolio techniques are introduced in chapters 2 and 3 Chapters 4 and 5 present matrix mathematics and differential calculus applied to yield curves APT state preference theory binomal option pricing mean variance analysis and other applications Integral calculus and differential equations follow in chapter 6 The rest of the book covers applications of probability statistics and stochastic processes as well as a sampling of topics from numerical methods used in financial analysis Financial Mathematics Giuseppe Campolieti, Roman N. Makarov, 2014-03-12 Versatile for Several Interrelated Courses at the Undergraduate and Graduate Levels Financial Mathematics A Comprehensive Treatment provides a unified self contained account of the main theory and application of methods behind modern day financial mathematics Tested and refined through years of the authors teaching experiences the book encompasses a breadth of topics from introductory to more advanced ones Accessible to undergraduate students in mathematics finance actuarial science economics and related quantitative areas much of the text covers essential material for core curriculum courses on financial mathematics Some of the more advanced topics such as formal derivative pricing theory stochastic calculus Monte Carlo simulation and numerical methods can be used in courses at the graduate level Researchers and practitioners in quantitative finance will also benefit from the combination of analytical and numerical methods for solving various derivative pricing problems With an abundance of examples problems and fully worked out solutions the text introduces the financial theory and relevant mathematical methods in a mathematically rigorous yet engaging way Unlike similar texts in the field this one presents multiple problem solving approaches linking related comprehensive techniques for pricing different types of financial derivatives The book provides complete coverage of both discrete and continuous time financial models that form the cornerstones of financial derivative pricing theory It also presents a self contained introduction to stochastic calculus and martingale theory which are key fundamental elements in quantitative finance Financial Engineering and Computation Yuh-Dauh Lyuu, 2002 A comprehensive text and reference first published in 2002 on the theory of financial engineering with numerous algorithms for pricing risk management and portfolio management Practical C++ Financial Programming Carlos Oliveira, 2015-03-12 Practical C Financial Programming is a hands on book for programmers wanting to apply C to programming problems in the financial industry The book explains those aspects of the language that are more frequently used in writing financial software including the STL templates and various numerical libraries The book also describes many of the important problems in financial engineering that are part of the day to day work of financial programmers in large investment banks and hedge funds The author has extensive experience in the New York City financial industry that is now distilled into this handy guide Focus is on providing working solutions for common programming problems Examples are plentiful and provide value in the form of ready to use

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Basic Mathematics for Economists Mike Rosser, Piotr Lis, 2016-04-28 Basic Mathematics for Economists now in its 3rd edition is a classic of its genre and this new edition builds on the success of previous editions Suitable for students who may only have a basic mathematics background as well as students who may have followed more advanced mathematics courses but who still want a clear explanation of fundamental concepts this book covers all the basic tenets required for an understanding of mathematics and how it is applied in economics finance and business Starting with revisions of the essentials of arithmetic and algebra students are then taken through to more advanced topics in calculus comparative statics dynamic analysis and matrix algebra with all topics explained in the context of relevant applications. New features in this third edition reflect the increased emphasis on finance in many economics and related degree courses with fuller analysis of topics such as savings and pension schemes including draw down pensions asset valuation techniques for bond and share prices the application of integration to concepts in economics and finance input output analysis using spreadsheets to do matrix algebra calculations In developing new topics the book never loses sight of their applied context and examples are always used to help explain analysis This book is the most logical user friendly book on the market and is usable for mathematics of economics finance and business courses in all countries **Risk Analysis in Finance and Insurance** Alexander Melnikov, 2025-09-04 Risk Analysis in Finance and Insurance Third Edition presents an accessible yet comprehensive introduction to the main concepts and methods that transform risk management into a quantitative science Considering the interdisciplinary nature of risk analysis the author discusses many important ideas from stochastic analysis mathematical finance and actuarial science in a simplified manner He explores the interconnections among these disciplines and encourages readers toward further study of the subject This edition continues to study risks associated with financial and insurance contracts using an approach that estimates the value of future payments based on current financial insurance and other information Features of the third edition 12 chapters instead of 8 of the 2nd editions Two new chapters on Wiener process as a base for financial market modeling Option pricing in the Bachelier model the model of Black and Scholes the Gram Charlier model American options and their pricing in the Black Scholes model Several new notions topics and results

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