

## Algebraic Models For Accounting Systems

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Abstract Algebra is articulate in the description of a formal system, based on a set of axioms and proved theorems. Here, the accounting system is defined as a formal system with 10 axioms. It applies the following abstract algebra concepts: 1) Balance Vector: a single column vector of accounting elements, with total sum zero (balanced account).

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Algebraic Models for Accounting Systems

This book describes the construction of algebraic models which represent the operations of the double entry accounting system. It gives a novel, comprehensive, proof based treatment of the topic, using such concepts from abstract algebra as automata, digraphs, monoids and quotient structures.

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Algebraic Models For Accounting Systems

This book derives a basis for algebraic models to represent double entry accounting systems. The comprehensive, proof-based development motivates with clear, lucid explanation of basic accounting operations and generally from very elementary mathematical concepts. Undergraduates with a basic grasp of matrices, group theory, set theory, linear algebra and the rudiments of accounting can follow the reasoning easily.

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The basic model says that assets equal liabilities plus owner ' s equity. In other words, the total assets of a firm equal the total of its liabilities and owner ' s equity. Furthermore, revenue increases the owner ' s equity and expenses decrease the owner ' s equity.

The Accounting Model of Double-Entry Accounting - dummies

The fundamental algebraic equation in accounting is "assets = liability + capital." Capital is commonly called equity. If the only thing you own is a car, and you are making car payments, you can use this formula to depict this particular financial situation as the car's market value = the amount you owe + equity, or \$15,000 = \$10,000 + \$5,000.

How Do Accountants Use Algebra? | Career Trend

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