Equipping Biblically Informed Stewards

Using math as a consumer is inescapable. From buying food and clothing to taking out loans for cars and houses, *Consumer Math* prepares students for making real-world financial decisions. This course teaches students how to be good stewards of the resources God has given them through basic math and principles for handling money students and an understanding of scriptural teaching about money.

Course Focus

A Changing World

The world of the consumer is continually changing because it is so responsive to both market forces and government regulations. This textbook addresses that continually changing world by updating prices, processes, technologies, and laws relating to personal finance.

Personal Finances

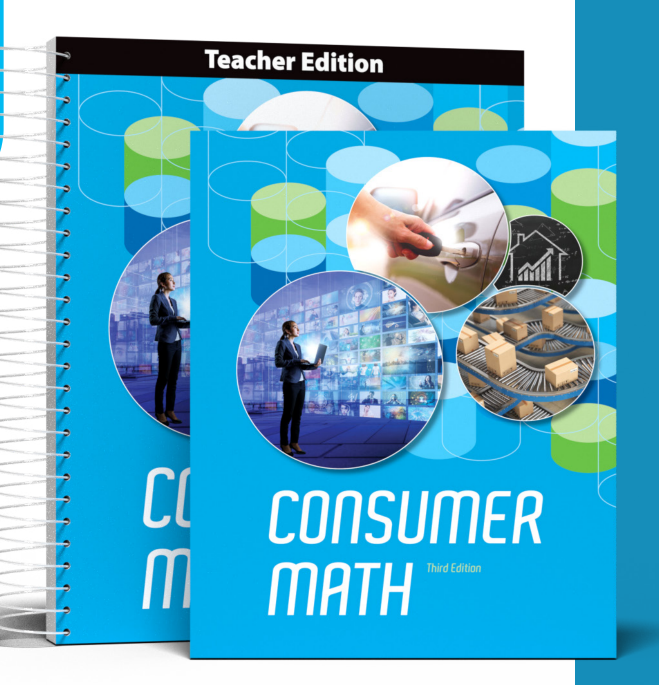
When students graduate school and leave home, they will need to make financial decisions for themselves. This textbook focuses primarily on personal finances, including understanding credit card charges, filling out income taxes, addressing interest on loans and savings, and budgeting. Each topic helps prepare students to think practically and wisely about their financial decisions.

Problem Solving

Consumer math helps prepare students for the real-world. It equips students to think critically and practically about financial situations. Students will learn principles that will help them face problems in life with wisdom and clear thinking.

Good Stewards

Stewardship & Scripture sections encourage students to view their handling of money in light of scriptural teaching. How should a Christian approach debt? How should a Christian give to the church? What is a Christian's responsibility to work? Students will learn to see what Scripture has to say about their financial resources.

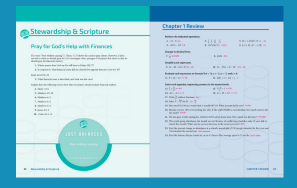


Our Approach

Examples of key concepts aid independent learning by teaching students to use step-by-step reasoning. Exercise sets scaffold content, with each set building in complexity. Cumulative reviews systematically review previously learned skills and concepts. Projects provide authentic learning through real-world applications of chapter content. Directions for the use of graphing calculators help students use appropriate technology solutions to work with complicated formulas.

The materials available are a student edition, teacher edition, assessments packets, and assessments answer keys.

Comprehensive Reviews



Authentic Applications

