

Arizona Council on Economic Education

Investing in Students' Futures

Focus on Mathematics & Economics

Teacher Workshops: Teaching K-12 Economics and the NEW Mathematics Standards

Workshops funded through a grant from Toyota USA Foundation



Mathematics and Economics: Connections for Life a new curriculum - created especially for mathematics teachers - hits the educational target by showing how mathematics processes and concepts can be used to develop economics and personal financial knowledge. Mathematics teachers do not need to have a background in economics in order to implement the curriculum. All lessons correlate with Arizona K-12 Math and Economic Standards.



Math Behind the Market provides students with multiple “real world” opportunities to practice the mathematic skills they are taught in the classroom. The activities in *Math Behind the Market* are correlated to the National Council of Teachers of Mathematics (NCTM) Principles, Standards in School Mathematics and revised Arizona Mathematic Standards.



Learning, Earning and Investing a multi-faceted, comprehensive investor education program for students in grades four through 12, focusing on the benefits of and strategies for investing for the long term. It introduces students to the world of investing, its benefits and risks, and the critical role it plays in fostering capital formation and job creation in our free market system. Give your math lessons new meaning with real world applications of simple vs. compound interest, calculating dividends, and the Rule of 72! Correlated with the NEW Arizona Mathematics Standard.



The Financial Fitness for Life Curriculum consists of high quality materials that assist students from kindergarten to grade 12 make better decisions for earning income, and spending, saving, borrowing, investing, and managing their money. The materials at the four levels (grades K-2, 3-5, 6-8, and 9-12) focus on a fitness theme.

Each year the ACEE offers standards-based workshops for: primary, elementary, middle school, and high school levels. The workshops emphasize the economics standards: fundamental economics, microeconomics, macroeconomics, global economics and personal finance applicable to the specific grade levels. At the K-8 levels the economics standards are correlated with math, language arts, science, and technology standards appropriate with an interdisciplinary approach.

*Interested in attending one of our workshops or scheduling a workshop at your school or district?
Contact us to learn about these opportunities.*

www.azecon.org 480-368-8020