

September 16, 2008
FOR IMMEDIATE RELEASE

Contact:
Laura Newton
Program Coordinator
Minnesota Council on Economic Education
Tel: 612-625-3727
Fax: 612-625-3186
Email: lnewt@umn.edu
URL: <http://www.mcee.umn.edu/>

Betsy Nimmo, Edina High School Teacher, to Receive Innovative Educator Award on October 29, 2008

September 16, St. Paul, Minn. – The Minnesota Council on Economic Education will honor Ms. Betsy Nimmo at its annual *EconFest* celebration on October 29, 2008, at the University of St. Thomas in Minneapolis. Ms. Nimmo will receive the *3M Innovative Educator Award* which recognizes educators who approach the teaching of economics with creativity at the elementary and secondary levels. In selecting the winning teachers, judges considered innovation in approach, emphasis on basic economic concepts, ease of replication, and assessment of student learning.

Nimmo developed a lesson that allowed students to discover common characteristics of successful entrepreneurs through a risk-reward demonstration, a jigsaw reading of present day entrepreneurs, and a self-analysis of their own personal characteristics and propensity to become a business entrepreneur. Nimmo's students learned about the key concepts of entrepreneurship, incentives, and risks.

“One of the most effective ways to increase student understanding of economic principles is to make economics and personal financial decision-making skills come alive in the classroom,” said Minnesota Council Executive Director Claudia Parliament. “Every year, hundreds of Minnesota educators are doing just that. We look forward to recognizing their achievements and the outstanding work of Ms. Nimmo and other award winners at our event on October 29.”

The Minnesota Council on Economic Education is a 47-year-old partnership of business, labor and education dedicated to improving economic and personal finance understanding and preparing K-12 students to participate in a complex, global economy. 3M has sponsored the Awards Program for the past 22 years.

###