Bay, Jennifer M.

Linking Problem Solving to Student Achievement in Mathematics: Issues and Outcomes.

Discusses linking problem-solving to student achievement in courses like mathematics. Presents three different types of problem-solving in the classroom: (1) teaching for problem-solving; (2) teaching about problem-solving; and (3) teaching via problem-solving. Explores research findings on teaching decision-making skills. Contains 26 references. (ERIC)

Classification: D55