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Multiple solutions fostered learning. However, no positive effect was found for instructional support. In Experiment 2, effects of varying the representational code of solutions were studied, using three conditions (multiple solutions with multiple representations; multiple solutions sharing one representation; uniform solution).

Effects of multiple solution methods in mathematics ...
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The experiment was embedded in an introductory mathematics lecture. In order to address the research questions, a 2 × 3-design was implemented. The first factor, multiple solutions, referred to the number of presented solution methods (multiple solution methods versus uniform solution methods).