action. Learning to apply these steps every day increases the ability of students to think critically and work efficiently.

Small teams of young people brainstorm solutions and implementation strategies for issues as varied as tourism, global interdependence, and water use. Students are taught to think not only critically but also creatively. Team Problem Solving, Action-Based Problem Solving, Individual Problem Solving, and Scenario Writing are all components of the program that foster dynamic thinkers. Students who work in small teams also learn the value of cooperation and teamwork. Young people in each of the three age divisions compete on the regional, state, and international levels. The Future Problems Solving Program is preparing the youth of today to face the demands of tomorrow.

I would like to officially recognize the contributions this program has made and will continue to make to society at large. I want to thank the adults who are enhancing the education of today’s young people and the students who work in small teams also learn the value of cooperation and teamwork. Young people in each of the three age divisions compete on the regional, state, and international levels. The Future Problems Solving Program is preparing the youth of today to face the demands of tomorrow.

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