



PIP Parent Involvement Project

Increasing Community Involvement in Science, Technology, Engineering & Math (STEM) Education K-12

Dear Parents/Caregivers,

Welcome to Acton-Boxborough PIP/Roche Bros. Market Math Mania event!

Acton-Boxborough PIP (Parent Involvement Project) is a network of volunteers, educators, community leaders, and business partners who support math and science enrichment activities for students and their families. Now in our 10th year, PIP continues to sponsor events and activities supporting **Science, Technology, Engineering and Math (STEM)** education for grades K-12.

PIP annual events include Market Math Mania for 3rd and 5th grades, a Star Party for 4th graders, and a Family Math Game Night for K-12. Visit the PIP website at <http://actonpip.org> for the latest news, calendar, and resources along with “at home” Market Math activities.

Last November PIP hosted the 3rd STEM Fest to reinforce connections among math, science, and technology education and “real world” occupations for students in grades 7-12. PIP recently sponsored a green book and author workshop for educators and parents in collaboration with the A-B Schools and The Discovery Museums. The author, Clare Walker Lesley, talked about her books including [Keeping A Nature Journal](#). As a service fundraiser, PIP offers Summerskills K-12 Math & Language Review Books in May and June. PIP sponsors an annual scholarship for a graduating ABRHS senior and PIP event volunteer with preference given to students pursuing higher STEM education.

Acton-Boxborough PIP relies on the generous support of parent and student volunteers, the A-B schools, and community and business partners (*special thanks to Roche Bros.*) to offer PIP family math and science enrichment programs. To find out more, learn about volunteer opportunities, or join the e-loop, send an e-mail to actonpip@yahoo.com.

Thank you for coming today! We hope you enjoyed this family math event sponsored by AB PIP and Roche Bros of Acton.

The Acton-Boxborough PIP Coalition