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Techbridge has tips for incorporating role models in girls' STEM programming. This organization offers resources about how to recruit role models, as well as training opportunities for role models to learn how to work effectively with girls. <http://www.techbridgegirls.org/rolemodelsmatter/>

## Team-Based Inquiry

The National Informal STEM Education Network has an extensive toolkit for educators seeking to improve their practice collaboratively through structured reflection. This toolkit contains guides and templates for creating your own team-based inquiry evaluation instruments. <http://www.nisenet.org/catalog/team-based-inquiry-guide>

# Print Resources

## Changing the Conversation: Messages for Improving Public Understanding of Engineering

Through tested strategies designed to improve the public image of engineering and engineers, this book presents an in-depth dive into what the American public thinks about this topic. Geared towards engineering outreach organizations, it provides a strong background for why programs such as Designing Our World are important.

**Committee on Public Understanding of Engineering Messages, National Academy of Engineering. (2008). National Academies Press.**

## Girls think of everything: Stories of ingenious inventions by women

An illustrated book for children ages 8 and up profiling stories of female inventors who created everything from windshield wipers, to Kevlar, to ice cream cones.

**Thimmesh, C., & Sweet, M. (2000). Houghton Mifflin Harcourt.**