



Storybook STEM: Children's Literature as a Tool for Supporting Informal STEM Learning

In December of 2019, TERC and the University of Notre Dame convened 21 early childhood reading, family learning, and informal STEM education experts to explore the role of children's fiction books as a tool for supporting STEM learning with young children and their families. Through the discussions, the group developed a series of recommendations for future research and practice, with a particular focus on integrating diversity and equity perspectives into the use of storybooks.

Key Recommendations

Convening participants challenged researchers and educators to rethink...

How stories are developed

including how families and scholars of color are represented and involved in the process of creating and selecting stories

What we mean by stories

by connecting with both written and oral story traditions and creating space for families to tell their own stories

Our relationships with families

by engaging them as key stakeholders throughout the development, implementation, and research process

How we measure success

including broadening our notion of STEM learning, connecting STEM and literacy, and attending to the goals of parents and children

Connections between research and practice

by better sharing what we already know and involving educators and other practitioners as partners in the research process

To learn more, visit the project website: www.terc.edu/storybookstem



