

## Teacher Resources

*STEAMMakers: Fostering Creativity and Innovation in the Elementary Classroom* by Jacie Maslyk

*Creating Innovators: The Making of Young People Who Will Change the World* by Tony Wagner

*STEM to Story: Enthralling and Effective Lesson Plans for Grades 5-8* by 826 National

*No Permission Required: Bringing STEAM to Life in K-12 Schools* by Susan M. Riley

*The Art of Tinkering* by Karen Wilkinson and Mike Petrich

*STEAM: Preschool Activities for STEM Enrichment* by Jamie Hand and Amanda Boyarshinov

*Worlds of Making* by Laura Fleming

*Making Makers: Kids, Tools, and the Future of Innovation* by AnnMarie Thomas

*The Art of Critical Making: Rhode Island School of Design on Creative Practice* by Rosanne Somerson and Mara Hermano

*Invent To Learn: Making, Tinkering, and Engineering in the Classroom* by Sylvia Libow Martinez and Gary S. Stager

*STEM Lesson Essentials, Grades 3-8: Integrating Science, Technology, Engineering, and Mathematics* by Jo Anne Vasquez and Michael Comer

*Design, Make, Play: Growing the Next Generation of STEM Innovators* by Margaret Honey and David E. Kanter

*The STEM Shift: A Guide for School Leaders* by Ann P. Myers and Jill Berkowicz

*STEM Learning with Young Children: Inquiry Teaching with Ramps and Pathways* by Shelly Counsell and Lawrence Escalada