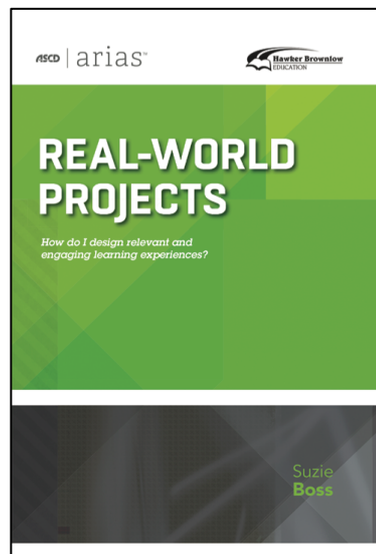


# ASCD Arias Publication: Real-World Projects

Author(s): Suzie Boss

**Date Available:** 11 March 2015  
**ISBN:** 978 1 76001 547 3  
**Code/SKU:** SF115043  
**RRP:** \$15.00  
**Format/Page No.:** A5, 62 pages  
**Year Level:** Teachers and Administrators  
**Focus Area:** Classroom Practice and Direct Instruction, Professional Development  
**Key Learning Area:** Cross-Curricular



## Summary

In this book, project-based learning expert Suzie Boss explains how real-world projects engage and motivate students while teaching relevant, rigorous content and skills that align with standards and put learners on the path to active citizenship.

You'll learn why students need to be able to identify and solve authentic, project-worthy problems in their own communities and beyond; how to connect real-world experts, allies and audiences; and what practical, field-tested strategies are essential for planning, assessing and using technology to support successful projects.

The strategies in this book have emerged from more than a decade of interviews, classroom observations and professional development related to project-based learning. Project examples are woven throughout the book to show what real-world learning looks like in action, and the resources in the Encore section will help you plan the next steps in your school or classroom.

*Real-World Projects* is part of the ASCD Arias series of publications, providing concise answers to challenging questions in a convenient format that you can read in one sitting and immediately put into practice. Arias books are the next-generation, immediate-need resources for everyone committed to the success of each learner.

## Supporting Resources

- *ASCD Arias Publication (Set of 21)* (SF113004)
- *Project-Based Learning: Differentiating Instruction for the 21<sup>st</sup> Century* (CO3900)
- *Intelligence Quest: Project-Based Learning and Multiple Intelligences* (IST3115)
- *Reinventing Project-Based Learning: Your Field Guide to Real-World Projects in the Digital Age* (IST3032)