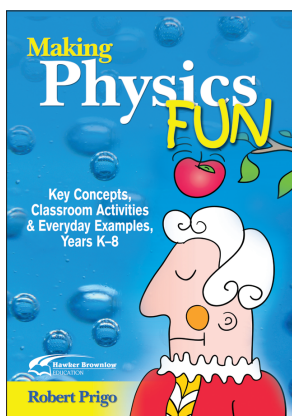


Making Physics Fun

Key Concepts, Classroom Activities and Everyday Examples, Years K–8

Author: Robert Prigo



Date Available:	2 September 2009
ISBN:	978 1 74239 302 5
Code:	CO3025
RRP:	\$49.95
Format:	180x255
Age Range:	K–8
Category:	Professional Development
Subject:	Physics

Summary:

Making Physics Fun addresses five specific areas of physical science: motion and force, fluids and buoyancy, waves and sound, light and electromagnetic waves, electricity and magnetism. Activities demonstrating physics in action help students relate physics principles to their everyday experiences. Prigo explains how to: address the “big ideas” in K–8 science education, promote student understanding with learning experiences, use hands-on activities to help students make real-world connections and assemble effective classroom learning centres. With conceptual summaries to support teachers' understanding of the content, this guidebook is ideal for bringing physics to life in the classroom and in students' lives!

Supporting Resources:

- Becoming a Better Science Teacher (CO9121)
- Formative Assessment for Secondary Science Teachers (CO3001)
- Inquire Within: Implementing Inquiry-Based Science Standards in Grades 3–8 (CO636X)



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