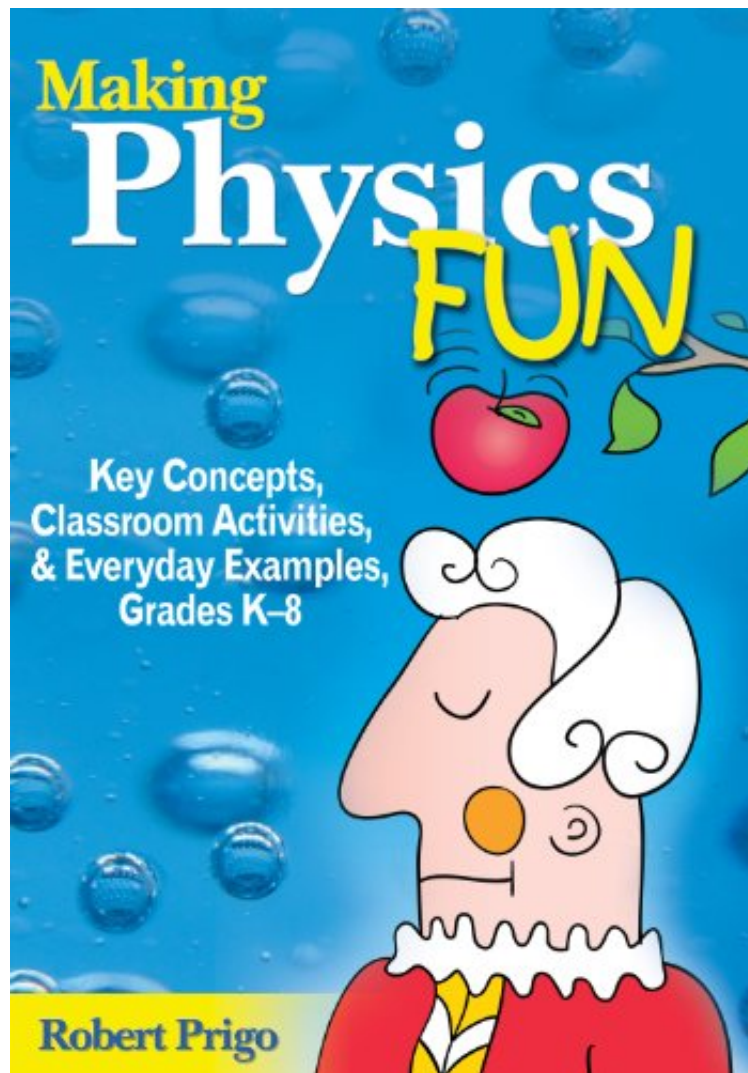


## Making Physics Fun: Key Concepts, Classroom Activities, and Everyday Examples, Grades K-8

Robert Prigo

ePub | \*DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

#2829846 in eBooks 2007-04-05 2014-04-09 File Name: B00JPIUXDC | File size: 44.Mb

**Robert Prigo : Making Physics Fun: Key Concepts, Classroom Activities, and Everyday Examples, Grades K-8** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Making Physics Fun: Key Concepts, Classroom Activities, and Everyday Examples, Grades K-8:

0 of 0 people found the following review helpful. Five Stars By mybabysbabysHappy0 of 0 people found the following review helpful. Can't put it down By PhysSciTeachI started reading this book and I cannot seem to put it down. It gives great demonstrations and gives lots of real life examples. I really have enjoyed what I have read so far.

In easy-to-understand language, this resource presents engaging, ready-to-use learning experiences that address the "big ideas" in K-8 science education and help students make larger, real-world connections.

"A substantial contribution to the field of science education and an easy way for busy teachers to make science more meaningful, exciting, and connected for students. An important mix of both content and activities that teachers can use to meet their individual needs."--Kerry Williams, Professor (12/04/2006)"The information is fantastic and the activities are intriguing. Using this book to teach physical science will have children cheering whenever the teacher announces that it's time for science."--Peggy Rogers, First-Grade Teacher (01/08/2007)"The straightforward explanations, along with real-life examples, appeal to teachers who are using the information to supplement a required curriculum. This book would be a very convenient resource for preparing lesson plans from district-required text."--Theresa Knaebel, Middle School Science Teacher (01/08/2007)"Provides a fine gathering of exercises in physics for kids in Grades K-8. From experiments demonstrating waves and sound to fluids, forces, and light, these are fun examples to build and test."--California Bookwatch, June 2008 (07/11/2008)"The activities and examples include many that have withstood the test of time for successful science instruction and that enable teachers to link science to the lives of students."--Elizabeth Hammerman, Science Educator and Consultant (12/04/2006)"Provides a fine gathering of exercises in physics for kids in Grades K-8. From experiments demonstrating waves and sound to fluids, forces, and light, these are fun examples to build and test."--California Bookwatch, June 2008 (07/11/2008)-The activities and examples include many that have withstood the test of time for successful science instruction and that enable teachers to link science to the lives of students.---Elizabeth Hammerman, Science Educator and Consultant (12/04/2006)-A substantial contribution to the field of science education and an easy way for busy teachers to make science more meaningful, exciting, and connected for students. An important mix of both content and activities that teachers can use to meet their individual needs.---Kerry Williams, Professor (12/04/2006)-The information is fantastic and the activities are intriguing. Using this book to teach physical science will have children cheering whenever the teacher announces that it's time for science.---Peggy Rogers, First-Grade Teacher (01/08/2007)-The straightforward explanations, along with real-life examples, appeal to teachers who are using the information to supplement a required curriculum. This book would be a very convenient resource for preparing lesson plans from district-required text.---Theresa Knaebel, Middle School Science Teacher (01/08/2007)-Provides a fine gathering of exercises in physics for kids in Grades K-8. From experiments demonstrating waves and sound to fluids, forces, and light, these are fun examples to build and test.---California Bookwatch, June 2008 (07/11/2008) "The activities and examples include many that have withstood the test of time for successful science instruction and that enable teachers to link science to the lives of students." (Elizabeth Hammerman, Science Educator and Consultant 2006-12-04)"A substantial contribution to the field of science education and an easy way for busy teachers to make science more meaningful, exciting, and connected for students. An important mix of both content and activities that teachers can use to meet their individual needs." (Kerry Williams, Professor 2006-12-04)"The information is fantastic and the activities are intriguing. Using this book to teach physical science will have children cheering whenever the teacher announces that it's time for science." (Peggy Rogers, First-Grade Teacher 2007-01-08)"The straightforward explanations, along with real-life examples, appeal to teachers who are using the information to supplement a required curriculum. This book would be a very convenient resource for preparing lesson plans from district-required text." (Theresa Knaebel, Middle School Science Teacher 2007-01-08)"Provides a fine gathering of exercises in physics for kids in Grades K-8. From experiments demonstrating waves and sound to fluids, forces, and light, these are fun examples to build and test." (California Bookwatch, June 2008 2008-07-11)About the AuthorRobert Prigo, professor and director of the Teacher Education Program at Middlebury College, has worked for twenty years with K-12 educators on inquiry-based science teaching and learning, supported through grants from the NSF and the Vermont Department of Education. His work with teachers and schools goes beyond professional development workshops and institutes to include phone-call-help to local teachers, science assemblies at local schools, lending equipment and resources, and visiting school classrooms to work directly with teachers and students. Prigo was recognized in 1991 as "Vermont Professor of the Year" by the Council for Advancement and Support of Education.