Record Nr. UNINA9910815175003321 Autore Yeany Bruce **Titolo** If you build it, they will learn: 17 devices for demonstrating physical science / / by Bruce Yeany Arlington, Va.,: NSTA Press, c2006 Pubbl/distr/stampa 1-933531-92-4 **ISBN** Edizione [1st ed.] 1 online resource (293 p.) Descrizione fisica Disciplina 372.3/5 Science - Study and teaching (Elementary) - Activity programs Soggetti Science - Study and teaching (Middle school) - Activity programs Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references (p. 284-285). Nota di bibliografia Table of Contents: Preface: Introduction: 1 Galileo's Track: 2 Can You Nota di contenuto Top This?; 3 Inertia Block; 4 Resonant Pendulums; 5 Hero's Fountain; 6 String Racers; 7 Solar Motor; 8 Weigh Your Cans; 9 Balanced Breakfast Box: 10 Heavy Foam: 11 Mystery Boxes: 12 Balloon in a Bottle: 13 Hot. Warm, or Cold?; 14 What Color Is Inside?; 15 Gum Wrapper Thermostat; 16 Simple Motor, Two-Coil Motor; 17 Lightbulbs; Appendix A Resources; Appendix B Research Review Sommario/riassunto If You Build It, They Will Learn is the perfect do-it-yourself guide for physics teachers who want custom-made demonstration projects to use in their classrooms. Devices like Galileo's Track, Coupled Pendulum, and Gum-Wrapper Thermostat will help you teach forces, energy, properties of matter, and much more. Best of all, you don't need an engineering degree to assemble these devices. The book provides such detailed instructions that even novices can handle the necessary tasks and tools.