

Understanding Science: Forces & Electricity (2nd Revised edition)

By Penny Johnson

Schofield & Sims Ltd. Paperback. Book Condition: new. BRAND NEW, Understanding Science: Forces & Electricity (2nd Revised edition), Penny Johnson, Understanding Science is a series of topic-based study books for children in Key Stage 2, providing comprehensive coverage of key subject areas. Each topic contains a concise summary of the information required by the National Curriculum, together with structured practice. Each book is a stand-alone resource, so children can either work through them in order or focus on individual aspects of the subject. Together, the six books support the whole of the Key Stage 2 science curriculum, including scientific investigation, providing a solid foundation for success in science. Forces & Electricity meets the National Curriculum requirements for Key Stage 2 science, and covers the following areas: electricity and circuits, magnets, measuring forces, gravity and weight, conductors and insulators, friction, water and air resistance, machines and gears. This book describes how forces make things go faster or slower, rise or fall, float or sink. It also explains the importance of electricity and its impact on everyday tasks. Key features of Understanding Science include: an 'Explanation' to introduce each topic; activities to consolidate and revise knowledge and skills; thought-provoking facts to foster...





Reviews

I actually started off looking over this publication. Indeed, it really is play, nevertheless an amazing and interesting literature. Its been printed in an exceedingly basic way and is particularly just right after i finished reading this ebook by which actually altered me, affect the way i believe.

-- Toney Bernhard

Excellent eBook and useful one. It can be rally fascinating through looking at period. You can expect to like just how the blogger create this publication.

-- Myrl Schmitt