Record Nr. UNINA9910812089403321 Autore Forster Colin **Titolo** Science homework for key stage 2: activity-based learning / / Colin Forster, Vicki Parfitt and Andrea McGowan; illustrated by Dave Brookes New York, : Routledge, 2009 Pubbl/distr/stampa **ISBN** 1-135-20162-5 1-282-28430-4 9786612284304 0-203-87103-0 Edizione [1st ed.] Descrizione fisica 1 online resource (90 p.) Collana Active Homework;; v.v. 1 Altri autori (Persone) **ParfittVicki** McGowanAndrea Disciplina 372.35044 Soggetti Science - Study and teaching (Elementary) - Activity programs - Great Britain Homework - Great Britain Education, Elementary - Parent participation - Great Britain Active learning - Great Britain Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Book Cover; Title; Copyright; Contents; Guidance for the teacher: how Nota di contenuto to use this 'pencil-free' homework book; Life and living processes; Life and living processes; Materials and their properties; Materials and their properties; Physical processes; Physical processes Science Homework for Key Stage 2 is a unique resource for busy Sommario/riassunto teachers - a selection of 'pencil-free', hands-on activities, aligned with the National Curriculum Programmes of Study and with clear links to the topics set out in the QCA scheme of work for KS2 science, that teachers can use as extension activities or give to pupils as homework to do with members of their family or friends. Each of the activities encourages the pupils to learn through discussion and through practical activities utilising everyday resources. Each activity is quick

and easy for pupils and