



Read Write Inc.: Literacy Language: Year 2 Homework Book Pack of 10 (Paperback)

By Ruth Miskin, Janey Pursgrove, Charlotte Raby

Oxford University Press, United Kingdom, 2013. Paperback. Condition: New. Language: N/A. Brand New Book. Read Write Inc. Literacy and Language, publishing in May 2013, is a new programme* that will cover your literacy and language teaching from years 2-6/P3-7. The programme inspires a love of literature through the study of complete texts, with a core structure of grammar skills taught in context and through writing, to ensure children become confident writers with real skills at their command. Each unit offers a multi-layered approach to developing comprehension, vocabulary, writing, critical thinking, spoken language and explicit guidance for teaching grammar skills. The resources for each year are a Teacher's Handbook, a CD-ROM, an Anthology, a Pupils Book and a Homework Book. Work centres around the texts in the Anthologies, which contain complete stories, poems, play scripts and non-fiction texts written by leading authors including: Michael Morpurgo, Jeremy Strong, Ted Hughes, Jamila Gavin, Geraldine McCaughrean, and Roger McGough. Children are introduced to a text through a three layered approach: Story Version 1, 2 and 3. Each version of the story contains more information about the setting, characters and plot. This approach provides children with opportunities to develop an implicit knowledge and deep...



READ ONLINE
[6.97 MB]

Reviews

If you need to adding benefit, a must buy book. It really is written in straightforward words and phrases rather than difficult to understand. Your life period is going to be change the instant you total reading this ebook.

-- **Letha Okuneva**

This is an amazing ebook that we have possibly go through. It really is filled with wisdom and knowledge Its been developed in an extremely straightforward way and is particularly merely after i finished reading this ebook where in fact altered me, affect the way in my opinion.

-- **Berta Schmidt**