



Keskidee Pupils' Book 7: Integrated Language Arts for the Caribbean

By Anne Worrall, Ann Ward

Hodder Education. Paperback. Book Condition: new. BRAND NEW, Keskidee Pupils' Book 7: Integrated Language Arts for the Caribbean, Anne Worrall, Ann Ward, The 2nd edition revamps the old with exciting new content and brand new components in the form of Readers and a 7th level. When Keskidee Intergrated Language Arts for the Caribbean was originally written, we visited many schools throughout the Caribbean and discussed classroom issues with teachers, educationalists and curriculum officers in order to create a course that fulfilled the needs of teachers and pupils alike. This newest edition draws on the experience of 6 advisers from across the Caribbean to offer: * a unique integrated approach that covers all skills and syntax areas of the syllabus: grammar, listening and speaking, reading, phonics, spelling, writing and "how to learn" skills.* a spiral approach to learning that ensures that once children are introduced to a new structure or concept they will practice it again and again at different stages.* practice exercises and activities that reinforce learning, create a solid base in English and prepare children for Common Entrance and other final-year assessment exams.* activities and extracts from reading materials that will stimulate young minds, helping them to enjoy the...



Reviews

This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.

-- Amanda Hand Jr.

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- Jarod Bartoletti