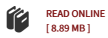




Children s ESL Curriculum: Learning English with Laughter: Student Book 2b: Friendly Aliens: Second Edition

By MS Daisy a Stocker M Ed, Dr George a Stocker D D S

Createspace, United States, 2014. Paperback. Book Condition: New. Student. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****.STUDENT BOOK 2B: Children s ESL Curriculum, Friendly Aliens in Color, Second Edition, has an interest level for ESL students under 10 years of age. This colorful series comprises three books, Student Book, Practice Book and a Teacher s Guide with a Final Test and Glossary. It has 14 ESL lessons and 45 pages. It reviews the contents of Book 2A and includes identifying rhyming words and printing initial consonant-vowel blends. This program stresses oral communication. It includes listening, speaking, printing, reading and following oral directions. The children participate in role-plays throughout. To provide for easy presentation, the teacher s instructions are written in small boxes on each page. Students write, draw, complete puzzles and follow directions in the book. TYPES OF EXERCISES AND ACTIVITIES: - listening and repeating verses - identifying rhyming words - printing initial consonants - participating in role-plays - printing initial consonant-vowel blends - completing known verses with their rhyming words - following coloring instructions - completing crossword puzzles - understanding here and there - reading and understanding sentences and matching them to...



Reviews

This publication could be worthy of a study, and superior to other. it was writtern extremely perfectly and beneficial. I am just easily could possibly get a delight of reading through a published pdf.

-- Prof. Bernie Torphy

I just started off reading this article ebook. It is actually writter in basic words and not confusing. I am just very happy to let you know that this is the best ebook i actually have read through inside my individual daily life and can be he finest ebook for possibly.

-- Dayne Johns