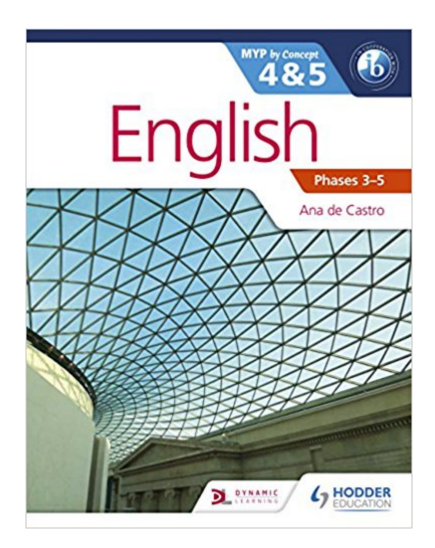


The book was found

English For The IB MYP 4 & 5: By Concept (Dynamic Learning)





Synopsis

The series for MYP 4 and 5 developed exclusively with the IB.Drive meaningful inquiry through a unique concept-driven and assessment-focused approach to English language acquisition teaching and learning.- Approaches each chapter with statements of inquiry framed by key and related concepts, set in a global context- Supports every aspect of assessment using tasks designed by an experienced MYP educator- Differentiates and extends learning with research projects and interdisciplinary opportunities- Applies global contexts in meaningful ways to offer an MYP programme with an internationally-minded perspectiveAlso coming soon are Teaching and Learning Resources and eTextbooks via Dynamic Learning, our complete digital solution.

Book Information

Series: Dynamic Learning Paperback: 304 pages Publisher: Hodder Education; III edition (April 29, 2016) Language: English ISBN-10: 1471868451 ISBN-13: 978-1471868450 Product Dimensions: 8.3 x 0.5 x 10.8 inches Shipping Weight: 1.8 pounds (View shipping rates and policies) Average Customer Review: 2.0 out of 5 stars 1 customer review Best Sellers Rank: #2,053,732 in Books (See Top 100 in Books) #29 inà Â Books > Teens > Education & Reference > Foreign Language Study > English as a Second Language #1546 inà Books > Teens > Education & Reference > Language Arts #6164 inà Â Books > Education & Teaching > Schools & Teaching > Instruction Methods > Reading & Phonics

Customer Reviews

Drive meaningful inquiry with the only Student's Book for Years 4 and 5 English, developed exclusively with the IB.

Maybe I need a hard copy. This edition is not user-friendly.

Download to continue reading...

Chemistry for the IB MYP 4 & 5: By Concept (MYP By Concept) English for the IB MYP 4 & 5: by Concept (Dynamic Learning) The Condominium Concept (Condominium Concept: A Practical Guide for Officers, Owners, &) Decoding The Hidden Market Rhythm - Part 1: Dynamic Cycles: A Dynamic Approach To Identify And Trade Cycles That Influence Financial Markets (WhenToTrade) Decoding The Hidden Market Rhythm - Part 1: Dynamic Cycles: A Dynamic Approach To Identify And Trade Cycles That Influence Financial Markets (WhenToTrade) (Volume 1) Modeling Dynamic Biological Systems (Modeling Dynamic Systems) Dynamic Programming and Optimal Control, Vol. II, 4th Edition: Approximate Dynamic Programming Dynamic Modeling in the Health Sciences (Modeling Dynamic Systems) LEARN ENGLISH; HOW TO SPEAK ENGLISH FOR ESL LEARNERS: ENGLISH SPEAKING SKILLS FOR ENGLISH AS A SECOND LANGUAGE LEARNERS (LEARN ENGLISH FOR LIFE Book 14) Teaching And Learning In A Concept-Based Nursing Curriculum: A How-To Best Practice Approach Spanish-English English-Spanish Pocket Medical Dictionary: Diccionario MÃf©dico de Bolsillo EspaÃf ol-InglÃf©s InglÃf©s-EspaÃf ol (Spanish to English/ English to Spanish Medical Dictionary) Spanish-English English-Spanish Medical Dictionary: Diccionario MÃf©dico EspaÃf ol-InglÃf©s InglÃf©s-EspaÃf ol (Spanish to English/ English to Spanish Medical Dictionary) ESL Business English: The essential guide to Business English Communication (Business English, Business communication, Business English) quide) Spanish-English English-Spanish Medical Dictionary: Diccionario MÃf©dico EspaÃf ol-InglÃf©s InglÃf©s-EspaÃf ol (Spanish to English/ English to Spanish Medical Dictionary) (Spanish Edition) Modern World History: Ocr/Gcse (Dynamic Learning) Religions to Inspire For KS3 Buddhism (Dynamic Learning: Religions to Inspire) Learning: How To Become a Genius & Expert In Any Subject With Accelerated Learning (Accelerated Learning - Learn Faster -How To Learn - Make It Stick - Brain Training) Learning Evidence: From the Federal Rules to the Courtroom, 2d (Learning Series) (American Casebook: Learning) Introduction to Deep Learning Using R: A Step-by-Step Guide to Learning and Implementing Deep Learning Models Using R Learning English: Understanding the News, Section 1: Inspired By English

Contact Us

DMCA

Privacy

FAQ & Help