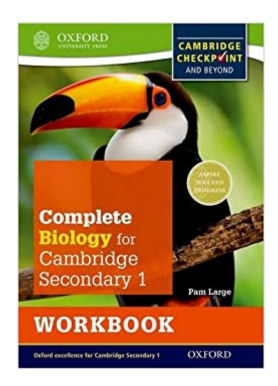


The book was found

Complete Biology For Cambridge Secondary 1 Workbook: For Cambridge Checkpoint And Beyond





Synopsis

Ensure your students reach their full potential at Cambridge Checkpoint level and enable them to confidently leap into Cambridge IGCSERG science study with a solid foundation in Biology. Suitable for independent study, these Workbooks include a wide range of extra revision and practical material that closely supports all the material in the Student Books, to help students consolidate their learning. Practice tests are set out the Cambridge Checkpoint way, so students can tackle assessments with confidence. Crucial rigour is built in from the start, with exercises designed to challenge and stretch all abilities, and extension material that smooths the transition to Cambridge IGCSE. Plus, it's endorsed by Cambridge International Examinations, so you know it's comprehensive.

Book Information

Paperback: 128 pages

Publisher: Oxford University Press; Csm Wkb edition (November 1, 2014)

Language: English

ISBN-10: 019839022X

ISBN-13: 978-0198390220

Product Dimensions: 11.5 x 0.3 x 8.2 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #389,645 in Books (See Top 100 in Books) #86 in Books > Teens >

Education & Reference > Science & Technology > Biology #40800 in Books > Science & Math

Customer Reviews

"We were particularly impressed by the layout, clear language, scientific investigations and that we can link your book chapters clearly to the chapters in our native language books." --Fiona Luna, Science Teacher, IES Karlstad, Sweden"Complete Science for Cambridge Secondary 1 is easy to navigate, with each learning topic covered by a double-page spread. Concepts are clearly explained and followed by questions to test students understanding. In addition to these, this book contains end of unit questions to help studentsprepare for the progress test. And also, Scientific Enquiry sections include advice on carrying out practical work and recording results. Answers to the questions are included on the Teacher's Resource book and CD-ROM. --Dr. Kyaw Khine, Head of Science, Nelson International Education Center, Myanmar

Pam Large is well-respected in her field.

Excellent product in immaculate condition.

Download to continue reading...

Complete Biology for Cambridge Secondary 1 Workbook: For Cambridge Checkpoint and beyond Complete Biology for Cambridge Secondary 1 Student Book: For Cambridge Checkpoint and beyond Complete Mathematics For Cambridge Secondary 1- Evaluation Pack: For Cambridge Checkpoint and beyond Cambridge Global English Stage 9 Workbook: for Cambridge Secondary 1 English as a Second Language (Cambridge International Examinations) Private Secondary Schools 2009 (Peterson's Private Secondary Schools) Private Secondary Schools 2010-2011 (Peterson's Private Secondary Schools) Private Secondary Schools 2006-2007 (Peterson's Private Secondary Schools) Private Secondary Schools 2002-2003 (Peterson's Private Secondary Schools) Private Secondary Schools 2003-2004 (Private Secondary Schools, 2004) Peterson's Private Secondary Schools 2000-2001: The Smart Parents' Guide to Private Education (Peterson's Private Secondary Schools, 2000-2001) Private Secondary Schools 2001-2002 (Private Secondary Schools, 2002) Private Secondary Schools 1995-1996 (Peterson's Private Secondary Schools) Dealing Death and Drugs: The Big Business of Dope in the U.S. and Mexico (Cinco Puntos Checkpoint Series) Cambridge International AS and A Level Biology Workbook with CD-ROM (Cambridge International Examinations) Cambridge IGCSE® Biology Workbook (Cambridge International IGCSE) Essential Mathematics for Cambridge Secondary 1 Stage 9 Teacher CD-ROM Essential Mathematics for Cambridge Secondary 1 Stage 7 Teacher CD-ROM Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) Origination of Organismal Form: Beyond the Gene in Developmental and Evolutionary Biology (Vienna Series in Theoretical Biology)

Contact Us

DMCA

Privacy

FAQ & Help