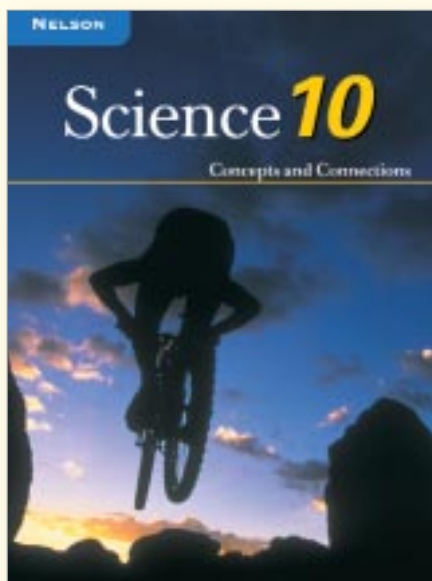


Nelson Science 10: Concepts & Connections



ISBN 0-17-612095-5

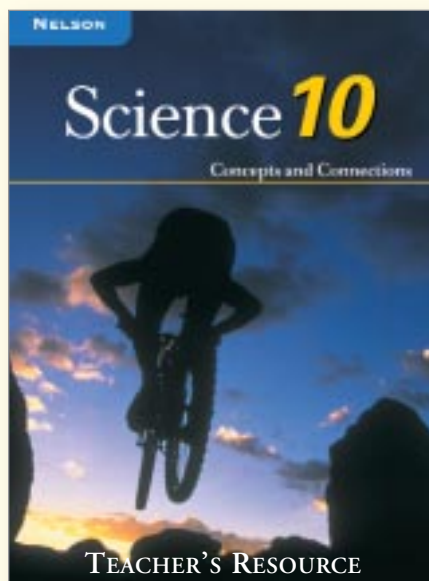
Student Text

- Specifically developed to accommodate the unique needs and interests of students in Science, Grade 10 Applied
 - Focused on scientific literacy through an STSE-making connections approach.
 - Concise, manageable lessons focusing on the applications of fundamental concepts, rather than on excessive detail
 - Use of visuals to enhance understanding
 - Teacher authored and reviewed to ensure an appropriate reading level
 - Glossary to explain key terms
- Skills Handbook designed to help students meet curriculum expectations relative to the skills of scientific inquiry, communication, and the safe manipulation of equipment and materials

Website

www.science.nelson.com

- “Work the Web” links related to student text and other resources for students, teachers, and parents.

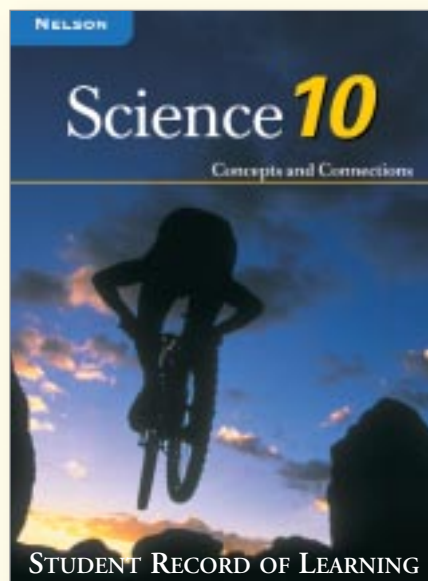


ISBN 0-17-612134-X

Teacher's Resource

Includes:

- Assessment Planning Strategies
- Background information
- Related Resources
- Accommodating Individual Needs
- Reproducible Blackline Masters
- Materials List
- Assessment Tools
- Teaching Strategies
- Answers to Questions
- Assessment Opportunities



ISBN 0-17-612135-8

Student Record of Learning

A student workbook that provides an organizational framework for course notes, keyed directly to the student text lessons

- An organizer for what is to be learned and how it can be learned
- Tables and charts for recording observations and data collected during activities
- Lined spaces for recording answers to all questions posed in the text
- Where appropriate, provides alternative, supplemental activities and investigations to those presented in the text

