



Contents (318 pages)

- Skills for Physical Sciences
- Structure and Properties of Matter
- Chemical Reactions
- Nuclear Processes
- Forces and Motion
- Types of Interactions
- Definitions of Energy
- Relationship Between Energy & Forces
- Wave Properties
- Electromagnetic Radiation
- Information Technologies and Instrumentation

Supporting Digital Resources

- **BIOZONE WORLD:**
 - 440+ Presentation Slides
 - 30+ 3D Models
 - 70+ Curated Weblinks
 - 140+ Curated Videos
- Classroom Guide (FREE Download)
- Resource Hub (FREE for print users)

Physical Sciences for NGSS

Edition: 1st

Published: 2020

Student Edition ISBN: 978-1-927309-79-7

Teacher's Edition ISBN: 978-1-927309-82-7

Printed Resources	RRP	Volume Discount (20+ Units)
Printed Student Edition	\$37.95	\$27.95
<i>add-on: 1 Year Student Digital Access with print book</i>		\$14.00
<i>1 Year Teacher Digital Access with class sets</i>		FREE*
Printed Teacher's Edition	\$85.95	N/A

Digital Access to BIOZONE WORLD (digital replica of our printed title)	Year 1	Subsequent Years
1 Year Student Digital Access (minimum of 20 Licenses)	\$27.95	\$27.95
1 Year Teacher Digital Access	FREE*	\$89.95

*To purchase printed Teacher's Editions and Teacher Access to BIOZONE WORLD you MUST use an official institutional email and shipping address, and is only available with the purchase of class sets. Teachers receive 1 year complimentary access to BIOZONE WORLD with the purchase of 20+ printed class sets, or Student Digital Access Licenses, after which the RRP will be charged annually. Teacher Access to BIOZONE WORLD can only be purchased with class sets of the Student Edition (or Student Access to BIOZONE WORLD), or when they have been purchased previously.

Written to meet the requirements of the Next Generation Science Standards (NGSS) for High School Physical Sciences (HS-PS). It encompasses all three dimensions of the standards (science and engineering practices, crosscutting concepts, and disciplinary core ideas), addressing the program content through a wide range of engaging student-focused activities and investigations.

Through completion of these activities, students build a sound understanding of science and engineering practices, recognize and understand the concepts that link all domains of science, and build the knowledge base required to integrate the three dimensions of the standards to meet the program's performance expectations.

Multi-Year Contracts Paid in Advance

Minimum of 20+ Students

	Per Student Per Year	Total Per Student
3 Years: Print	\$26.55	\$79.66
3 Years: Digital Access	\$26.55	\$79.66
3 Years: Print and Digital Access	\$39.85	\$119.56
3 Years: Digital Access with 1 Year Print	\$31.69	\$95.06
5 Years: Print	\$26.55	\$132.76
5 Years: Digital Access	\$26.55	\$132.76
5 Years: Print and Digital Access	\$39.85	\$199.26
5 Years: Digital Access with 1 Year Print	\$29.21	\$148.16
6 Years: Print	\$26.55	\$159.32
6 Years: Digital Access	\$26.55	\$159.32
6 Years: Print and Digital Access	\$39.85	\$239.12
6 Years: Digital Access with 1 Year Print	\$29.12	\$174.71
8 Years: Print	\$26.55	\$212.42
8 Years: Digital Access	\$26.55	\$212.42
8 Years: Print and Digital Access	\$39.85	\$318.82
8 Years: Digital Access with 1 Year Print	\$28.48	\$227.82

Terms and conditions apply. All prices quoted are in USD and exclude tax. While every effort is made to keep pricing up to date, prices may change without notice. Errors & omissions excepted. Customer is responsible for any applicable duties or taxes payable. Prices above do not include any applicable shipping charges. NOTE: Pricing has been rounded to 2 decimal places.