



Making Science Matter®

F Fisher Science Education



High School Science Curriculum Mastery Games

AVAILABLE EXCLUSIVELY FROM FISHER SCIENCE EDUCATION!

WHERE PLAYING GAMES IN SCHOOL REALLY PAYS OFF!



Action-based learning in Biology, Chemistry, Physics and Earth Science in class-pack and take-home editions

Immediate feedback—review cards reinforce right answers or correct wrong ones **immediately.**

Each curriculum covers 25 key topics—750 different review questions—that align with NSES standards for Grades 9–12.

EACH CLASS-PACK EDITION INCLUDES:

- 25 Sets of 30 standards-based review cards, 750 cards total
- 12 Double-sided, laminated game boards
- Teacher planning and resource guide
- Classroom presentation CD with interactive review questions for use on PC or Macintosh® computer or projection units
- Introductory online subscription to access interactive activities and assessments

EACH TAKE-HOME EDITION INCLUDES:

- 25 Individually packaged game folders
- Teacher and parent guide
- Classroom presentation CD
- Online subscription

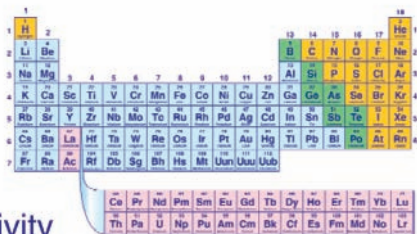
The elements on the **Periodic Table** are arranged in order of **increasing**:

A boiling point

B atomic number

C electronegativity

D atomic mass



DESCRIPTION	EDITION	CAT. NO.	PRICE
Biology Skills	Class pack	S93994	\$99.95
	Take home	S93994A	\$279.95
Earth Science Skills	Class pack	S93995	\$99.95
	Take home	S93995A	\$279.95
Physics Skills	Class pack	S93996	\$99.95
	Take home	S93996A	\$279.95
Chemistry Skills	Class pack	S93997	\$99.95
	Take home	S93997A	\$279.95

F Fisher Science Education

For customer service, call 1-800-955-1177.
To fax an order, use 1-800-955-0740.
To order online: www.fisheredu.com

©2009 Thermo Fisher Scientific Inc.
All rights reserved. Litho in U.S.A.
09_1956
BN0202093
DC/DG 5M-IW-2/09



Making Science Matter®



Earth Science Skills S93995

BOLSTER KNOWLEDGE OF OUR EARTH AND SOLAR SYSTEM IN THESE AREAS AND OTHERS:

- Maps as Models of the Earth
- Earth's Crust
- Rocks and the Rock Cycle
- Minerals
- Fossils
- Plate Tectonics
- Earthquakes and Volcanoes
- Groundwater Resources
- The Ocean
- Sun-Earth-Moon System

Physics Skills S93996

REINFORCE THESE KEY PHYSICAL CONCEPTS AND MORE:

- Laws of Motion
- Forces
- Work and Energy
- Properties of Matter
- Heat and Thermodynamics
- Vibrations and Waves
- Optics
- Magnetism
- Electricity and Electrical Energy
- Atomics and Nuclear Physics

Chemistry Skills S93997

SUPPORT CLASSROOM AND CHEM LAB ACTIVITIES IN THESE SUBJECTS, PLUS MANY OTHERS:

- States of Matter
- Atomic Structure
- Elements
- Periodic Table
- Chemical Formulas and Equations
- Chemical Compounds and Reactions
- Redox and Electrochemistry
- Nuclear Chemistry
- Measurements and Calculations
- Scientific Method

What testing procedure would you use to determine the **color** of a mineral by viewing the color of its powdered form?

- A** specific gravity measurement
- B** streak test
- C** hardness test
- D** acid test



Biology Skills S93994

EXPLORE THESE TOPICS—AND MORE!

- Cell Structure and Function
- Cell Reproduction
- Nucleic Acids and Protein Synthesis
- Photosynthesis
- Genetics and Heredity
- Ecology
- Microorganisms
- Vertebrates
- Human Biology

For trademark ownership, see www.fishersci.com/trademarks.



For customer service, call 1-800-955-1177.
To fax an order, use 1-800-955-0740.
To order online: www.fisheredu.com

©2009 Thermo Fisher Scientific Inc.
All rights reserved. Litho in U.S.A.
09_1956
BN0202093
DC/DG 5M-IW-2/09