



SRA

Science LABORATORY[®]

For Grades 3-5

**Build students' confidence to
perform well on standardized
tests and empower them to
work independently**

Making the DifferenceSM

**Mc
Graw
Hill** **SRA**



SRA Science Laboratories Grades 3–5

Supplement your current science program and reinforce core science content and vocabulary for any classroom and every student

Give students the freedom to work independently

This self-paced, leveled program allows students to:

- Work alone – scoring their own work
- Advance toward more challenging activities
- Keep a record of their own progress

Whether students are at, below, or above grade level, *SRA Science Laboratories* includes materials for all levels, and works upward as students' skills develop. Students moving at a slower pace do not struggle to keep up with their classmates. More advanced students move ahead without waiting for their classmates to catch up.

Improve students' reading, vocabulary, and comprehension using core science content and prepare students for standardized tests

SRA Science Labs provides systematic practice for:

- Life, Earth, and Physical Sciences
- Science vocabulary
- Reading and writing skills

Each Lab contains:

- High-interest reading selections and skill exercises
- Assessment formats that include commonly tested science content

Use this easy-to-implement and comprehensive approach to develop students' science skills

SRA Science Labs includes everything you need to incorporate science skills practice into your curriculum in a user-friendly system.

The program provides the following materials in one complete classroom package:

- Diagnostic
- Instructional
- Enrichment
- Assessment

Create an environment of learning using integrated components

Science Cards provide science practice in a colorful and engaging format:

- 160 reading selections about Life, Earth, and Physical Science topics
- Cards A and B provide the same topics at two different reading levels
- Questions and activities test students' ability to:
 - Use and understand science vocabulary
 - Comprehend science content
 - Apply new skills



Science Cards



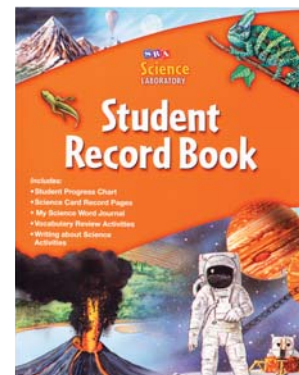
Answer Key Cards

Answer Key Cards let students check, correct, and monitor their own work:

- Provide answers to *Science Card* questions
- Include optional writing practice about science topics

Student Record Books make it easy and convenient for students to track their progress:

- Space for recording *Science Card* answers and completing writing practice activities
- Science Word Journal for recording and tracking vocabulary terms
- Science Progress Chart for charting and reviewing skills progress

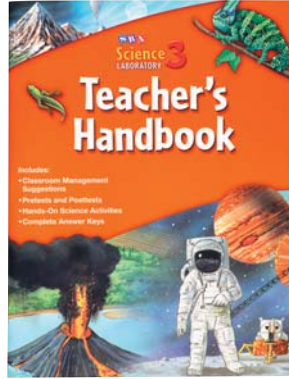


Student Record Book

Simplify teaching with resources to minimize record-keeping and help you monitor students' progress regularly

Teacher's Handbook provides the resources you need to teach and assess students' growth:

- Program overview and guidance for a variety of classroom environments
- Blackline Masters for pretests, posttests, and Hands-on Science Activities
- Answers to pretests and posttests



Teacher's Handbook

For more self-paced learning tools, check out SRA Reading Laboratory® and SRA Mathematics Laboratory®!

Reading Laboratory® at a Glance

Power Builders—booklets arranged in color-coded levels that keep students challenged as they progress through the program—are the core of the *Reading Labs*. Each Power Builder contains a fiction or nonfiction reading selection in the areas of history, science, sports, and technology, plus assessments for self-checking.

Mathematics Laboratory® at a Glance

Double-sided Activity Cards give students practice in basic skills, word problems, and applications, which are essential for today's testing procedures. Number Sense Cards correspond with each Activity Card to reinforce skills learned. Mixed Review Cards in each section include questions in standardized test format so students gain repeated exposure to testing methods.



Classroom Resource CD-ROM

Classroom Resource CD-ROM offers interactive tools for you and your students:

- Classroom management tools help you keep track of students' progress.
- Computerized versions of the pretest and posttest save time in assigning and grading cards.
- Student Vocabulary Games help students practice and review science vocabulary.
- The program's 80 Writing Strategies in Science can be printed and used in classroom activities to help students develop science writing skills.

SRA Science Laboratories is flexible and adaptable to meet the needs of many classrooms for:

- Supplement to current science curriculum
- Tutorials with the help of a peer or tutor and Activity Centers when students finish work ahead of time
- After school
- Intervention
- Title I
- Enrichment
- Test prep
- Summer school
- Middle school
- Whole-group or small-group
- Extra credit

For more information and to speak with a sales representative, call **1-800-201-7103** and visit **SRAonline.com**.



SRA
Science
LABORATORY®

**Help your students independently
build their science skills**

- Self-paced, leveled program with practice for students at all skill levels
- Presents core science concepts while reinforcing reading and writing skills
- Relates science to other curricular areas and everyday life
- Easy to implement in any classroom or program
- Includes everything teachers and students need

Making the Difference

1-800-201-7103

Resources and ordering information at SRAonline.com



R80001831
1006

The McGraw-Hill Companies



220 East Daniieldale Road
DeSoto, TX 75115-2490

Yes!

I would like to learn how I can incorporate proven, rewarding skills practice into my classroom!

Fill out this postage-paid reply card and drop it in the mail, or give us a call at 1-800-201-7103.

I'd like to learn more about:

SRA Science Labs

SRA Reading Labs

SRA Math Labs

Please send me a FREE SRA/McGraw-Hill Catalog.

Name _____

Title _____

School _____

Address _____

City/State/Zip _____

School Phone (_____) _____

E-mail _____

Grade levels of interest _____ Best times to contact me _____

SRA/McGraw-Hill collects and stores your contact information, such as name, address, and e-mail address, in a secure database in the U.S. that may be shared within The McGraw-Hill Companies for marketing purposes, but **will not** be shared with organizations outside The McGraw-Hill Companies. If you would like further information about SRA/McGraw-Hill's Customer Privacy Policy or would like to access and correct the accuracy of your information, please contact SRA Privacy Official at 4400 Easton Commons, Columbus OH, 43219, 1-800-468-5850 ext. 6835, go to <http://preferences.mheducation.com/>, or visit our Web site at: www.mcgraw-hill.com/privacy.html.

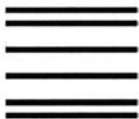
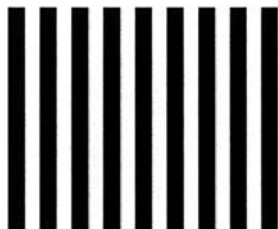


The McGraw-Hill Companies

SRA
Science
LABORATORY®

Please fill out the attached postage-paid reply card and drop it in the mail for information, or to receive a copy of SRA's catalog. Be sure to visit **SRAonline.com** to learn more about SRA Laboratories.

NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES



The McGraw-Hill Companies

BUSINESS REPLY MAIL

FIRST-CLASS MAIL PERMIT NO 25588 ALPHARETTA GA

POSTAGE WILL BE PAID BY ADDRESSEE



12600 DEERFIELD PKWY STE 425
ALPHARETTA GA 30004 - 9875



1-800-201-7103