

3 WAYS TO GET STARTED *with the Science Alliance*



1 VISIT
WWW.NSTA.ORG/SCIENCEALLIANCE
 TO COMPLETE
 THE APPLICATION



2 MAIL
 THE COMPLETED FORM TO
 NSTA, PO BOX 90214,
 WASHINGTON, DC 20090-0214



3 FAX
 THIS FORM
 TO 703-243-3924

please tear here

3 Name _____ Phone _____
 School _____ Fax _____
 Work Address _____ E-Mail _____
 Work City, State, Zip _____
 Grades Taught (Circle all that apply) P K 1 2 3 4 5 6 Circle Position *Teacher* *Science Team Leader* Birth Year* _____

4 Name _____ Phone _____
 School _____ Fax _____
 Work Address _____ E-Mail _____
 Work City, State, Zip _____
 Grades Taught (Circle all that apply) P K 1 2 3 4 5 6 Circle Position *Teacher* *Science Team Leader* Birth Year* _____

5 Name _____ Phone _____
 School _____ Fax _____
 Work Address _____ E-Mail _____
 Work City, State, Zip _____
 Grades Taught (Circle all that apply) P K 1 2 3 4 5 6 Circle Position *Teacher* *Science Team Leader* Birth Year* _____

Payment Information

Basic Site Price \$100

Payment Options:
 Check Enclosed
 Credit Card: Visa MC Discover American Express

Card # _____ Exp. Date _____
 Name on Card _____ Signature _____

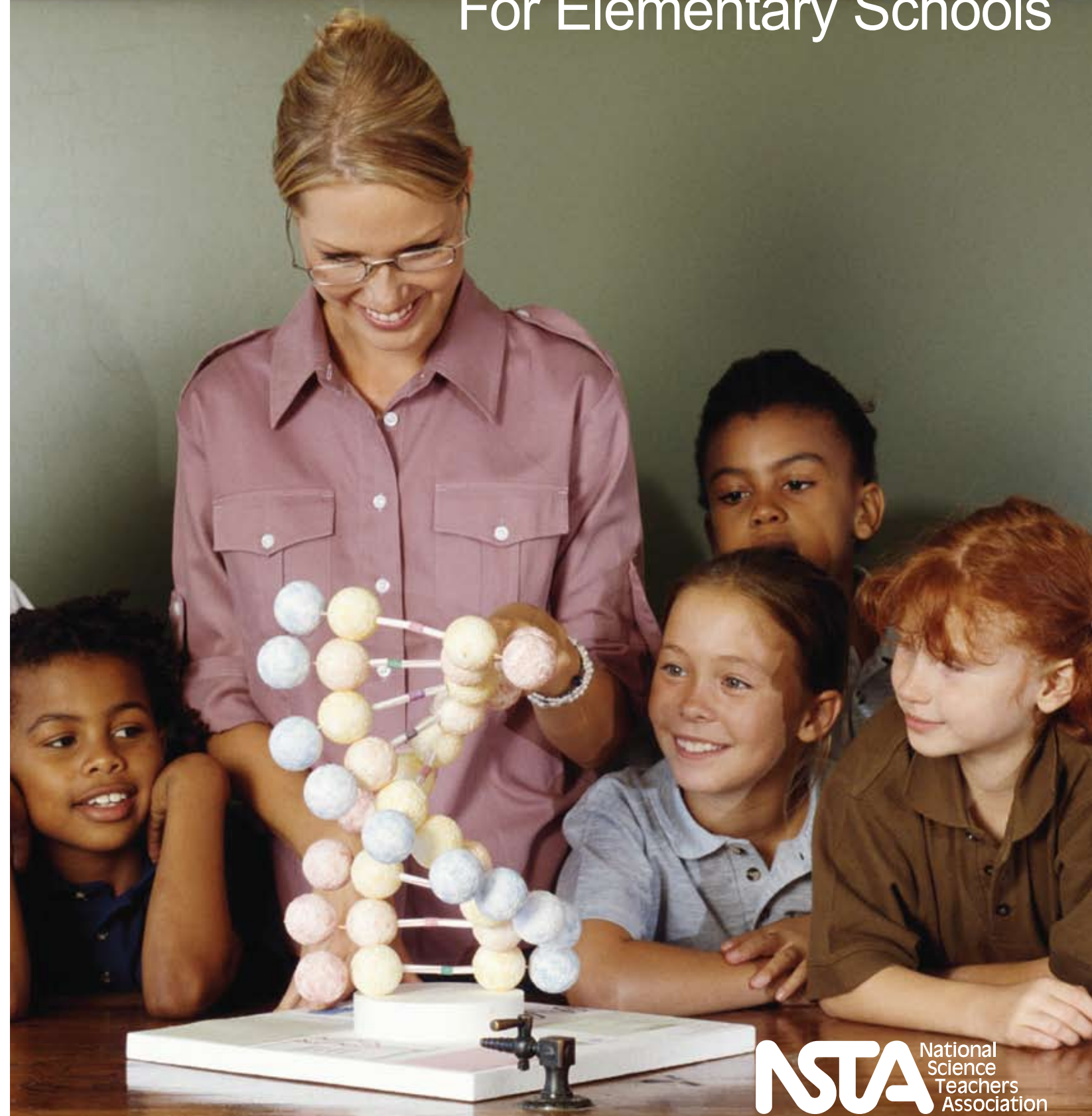
Purchase Order Number (copy attached) _____

NSTA National
 Science
 Teachers
 Association
 1840 Wilson Boulevard
 Arlington, VA 22201-3000

NONPROFIT ORG.
 U.S. POSTAGE
 PAID
 MERRIFIELD, VA
 PERMIT NO. 1276

The SCIENCE ALLIANCE

For Elementary Schools



NSTA National
 Science
 Teachers
 Association

Return to: NSTA, PO Box 90214, Washington, DC 20090-0214 or by Fax to 703-243-3924

At last, a package of professional development resources that will ensure that all of your science educators are well-prepared to teach science. Just in time for stringent new testing requirements, the **Science Alliance for Elementary Schools** from NSTA is the perfect way for you to provide the tools and preparation your educators need.

THE SCIENCE ALLIANCE WILL EQUIP EDUCATORS TO:

Save Time
NSTA provides a wealth of resources for the elementary educator—classroom-proven tips; scholarly research; and information on best practices, interdisciplinary teaching, science teaching across the curriculum, and educational trends and issues. *SciLinks® Keyword Searches*, free to Science Alliance educators, are pertinent, trustworthy internet links that have been thoroughly reviewed by our experts.



Keep Learning
Elementary educators can visit www.nsta.org daily to stay current on elementary science education. Online, your educators will:

- Have unlimited access to and may download any journal article from the archives of any of NSTA's grade-specific journals;



- View sessions, workshops, and in-person short courses and register (with savings of up to 44%) for our world-renowned national and regional conferences on science education;
- Explore the many free resources at the NSTA Learning Center—these include free Science Objects (one- to two-hour interactive simulation-based learning experiences) and many e-chapters from selected books and series that will improve teachers' abilities to maximize learning;
- Participate in weekly live Web Seminars in which participants can interact with experts from a host of acclaimed science organizations;



- Browse, save (up to 20%!), and purchase from NSTA's extensive catalog of resources, including books from NSTA Press at the NSTA Science Store;
- Delve into SciGuides, a resource to help teachers integrate the internet into the classroom.



Stay Connected

Science Alliance participants can:

- Subscribe to unlimited e-mail lists and online Learning Communities to share valuable knowledge with other science teaching professionals;
- Post resumés and jobs at the NSTA Career Center—a database of jobs, career-planning advice, and success stories;
- Read *NSTA Express*, a weekly e-newsletter that consolidates the latest news in science education, and *Science Class*, the monthly e-newsletter that delivers theme-based content for each grade band.



Advance Their Career
Science Alliance Educators have the opportunity to publish work, present ideas, and get involved with colleagues in their locale and around the world.



The Science Alliance is a complete electronic access to NSTA's exclusive elementary resources and content for up to five classroom teachers and one administrator. Elementary schools can now take advantage of all of NSTA's resources for one fee. Just \$100 provides a complete electronic benefits package that includes all of the resources named here. Here's how it works:

The administrator is the primary point of contact for the Alliance. School districts, counties, or states may also participate in the Science Alliance, provided that the five participating individuals are employed at elementary schools.



SCIENCE ALLIANCE FOR ELEMENTARY SCHOOLS

Elementary schools can participate in the Science Alliance for a fee of \$100. This provides all standard electronic benefits for up to 5 classroom teachers and 1 administrator. The administrator is the primary point of contact for the membership. Participation in the Science Alliance is also open to school districts, counties, or states, provided that the 5 participating individuals are employed at elementary schools.

Please complete all fields on the form below.

Administrator/Chief Point of Contact

Name _____ Title _____

School or District Name _____

Work Address _____

Work City, State, Zip _____

Work Phone _____ Fax _____ E-mail Address _____ Birth Year* _____

Position (Choose one of: Principal, Supv/Coordinator, Administrator, or Other) _____ Other _____

List up to 5 Teacher Members

Note: In the summer, Journals may be mailed to home addresses. For this option include the person's names and home addresses on a separate paper.

1 Name _____ Phone _____

School _____ Fax _____

Work Address _____ E-Mail _____

Work City, State, Zip _____

Grades Taught (Circle all that apply) P K 1 2 3 4 5 6 Circle Position *Teacher* *Science Team Leader* Birth Year* _____

2 Name _____ Phone _____

School _____ Fax _____

Work Address _____ E-Mail _____

Work City, State, Zip _____

Grades Taught (Circle all that apply) P K 1 2 3 4 5 6 Circle Position *Teacher* *Science Team Leader* Birth Year* _____

(please continue on back)

*Optional Information

Questions? Call NSTA Service Central at 800-722-NSTA (6782) or 703 243-7100