

- Visit www.nsta.org/join.
- Mail the attached form with your payment to NSTA, P.O. Box 90214, Washington, DC 20090.
- Email form and PO to membership@nsta.org
- Call NSTA Member Services at 800-722-NSTA (6782) or 703-243-7100

1 Choose your tier

Digital Discounted

Rate available for new teachers, students, retired educators, and homeschoolers.

\$40 Yearly

Digital

Fully featured membership for those who prefer a digital only experience.

\$65 Yearly

Professional

Professional membership includes a print copy of your journal.

\$85 Yearly

2 Contact information (please print)

Have you ever been a member of NSTA? No Yes ID# _____

Name _____

Title _____

Institution _____

Work Address

Address _____

City/State/ZIP _____

Phone (____) _____

Fax (____) _____

Home Address

Address _____

City/State/ZIP _____

E-mail address _____

Phone (____) _____

Preferred mailing address Home Work

Year born (*Optional*. For demographic purposes only) _____

Please omit my name and postal address from the mailing list NSTA makes available to other organizations.

3 Grades you teach –

(check all that apply)

- PreK–2
- Grades 3–5
- Grades 6–8
- Grades 9–12
- Postsecondary
- Other _____

4 Institution

(check all that apply)

- | | |
|-----------------|--------------|
| Public School | Business |
| 2-year College | Retired |
| Private School | Informal Ed. |
| 4-year College | Home School |
| Laboratory | Library |
| Graduate School | |
| Other _____ | |

5 Disciplines

(check all that apply)

- Administration
- Aerospace
- Astronomy
- Biology
- Chemistry
- Climate Change
- Computer Science
- Earth and Space Science
- Environmental Science
- Engineering
- Evolution
- General Science
- Life Science
- Mathematics
- Physical Science
- Physics
- STEM
- Tech. and Vocational Ed.
- Technology
- Other _____

6 Position

(check all that apply)

- Teacher
- Professor
- Scientist
- Dept. Head/Chair
- Student
- Principal
- Preservice
- Supervisor/Coordinator
- Consultant
- Administrator
- Professional Dev. Provider
- Other _____

9 Additional Gift*

You can help NSTA by making a generous gift of a contribution in the amount selected below to support our important work.

- | | |
|------|-------------|
| \$5 | \$50 |
| \$10 | \$100 |
| \$25 | Other _____ |

10 Method of payment

U.S. dollars only. (Note: Outside of U.S., add \$20 for postage per journal per year.)

Check: Check enclosed, payable to NSTA.

School Purchase Order: Purchase order enclosed. PO# _____

School purchase order must be attached.

Credit Card: Payments must be made online at www.nsta.org

Professional tier only



7 Choose your print journal

Select the grade specific journal(s) of your choice:

- Science and Children**
6 issues a year; grades K–6
- Science Scope**
6 issues a year; grades 6–9
- The Science Teacher**
6 issues a year; grades 9–12

Available for all tiers

Digital-only journals

-  **Journal of College Science Teaching**
6 issues a year; postsecondary
-  **Connected Science Learning**
4 issues a year; informal

Add Ons (available for all tiers)

8 Additional print journal

Select journals for an extra \$20/year.

- Science and Children**
6 issues a year; grades K–6
- Science Scope**
6 issues a year; grades 6–9
- The Science Teacher**
6 issues a year; grades 9–12

Bookclub

Select your 3 books from the options below for an extra \$50. You may mix and match between grade levels. No substitutions allowed.

List of books on the back of the form

Elementary Books

22E1	22E3	22E5	22E7	22E9
22E2	22E4	22E6	22E8	22E10

Middle School Books

22M1	22M3	22M5	22M7	22M9
22M2	22M4	22M6	22M8	22M10

High School Books

22H1	22H3	22H5	22H7	22H9
22H2	22H4	22H6	22H8	22H10

Joint Memberships

Join two organizations and take advantage of discounted membership dues with both. Please refer to our website for pricing.

www.nsta.org/joint-memberships

Name of Organization

* Your gift to NSTA qualifies as a charitable contribution and is deductible for general income tax purposes to the maximum extent provided by law. No goods or services are exchanged for this contribution. Please consult your tax advisor.

Individual Membership

Join 50,000 dedicated teachers, science supervisors, administrators, informal educators, scientists, and business and industry representatives committed to science education.

MEMBERSHIP TIERS		
Digital Discounted	Digital Professional	Professional
\$40 Yearly Rate available for new teachers, students, retired educators, and homeschoolers.	\$65 Yearly Fully featured membership for those who prefer a digital only experience.	\$85 Yearly Premium membership includes a print copy of your journal.
Unlimited digital resources	Unlimited digital resources	Unlimited digital resources
Access to all digital journal archives	Access to all digital journal archives	Access to all digital journal archives
One printed journal	One printed journal	One printed journal
Access new and archived Daily Do lesson plans	Access new and archived Daily Do lesson plans	Access new and archived Daily Do lesson plans
Access to live and archived monthly professional learning web seminars	Access to live and archived monthly professional learning web seminars	Access to live and archived monthly professional learning web seminars
Discounts on books, conferences, and other NSTA purchases	Discounts on books, conferences, and other NSTA purchases	Discounts on books, conferences, and other NSTA purchases
Access to NSTA list servers	Access to NSTA list servers	Access to NSTA list servers
Right to serve on NSTA committees or governance and vote in NSTA elections	Right to serve on NSTA committees or governance and vote in NSTA elections	Right to serve on NSTA committees or governance and vote in NSTA elections
Eligibility for NSTA awards and grants	Eligibility for NSTA awards and grants	Eligibility for NSTA awards and grants

Add On [available for all tiers]

Bookclub

Elementary Books

- 22E1 Instructional Sequence Matters, Grades 3–5: Explore Before Explain
- 22E2 It's Still Debatable! Using Socioscientific Issues to Develop Scientific Literacy, K–5
- 22E3 Universal Design for Learning Science: Reframing Elementary Instruction in Physical Science
- 22E4 Novel Engineering, K–8: An Integrated Approach to Engineering and Literacy
- 22E5 Argument-Driven Inquiry in Fourth-Grade Science: Three Dimensional Investigations
- 22E6 Even More Picture-Perfect Science Lessons: Using Children's Books to Guide Inquiry, K–5
- 22E7 Wind Energy, Grade 5: STEM Road Map for Elementary School
- 22E8 Integrating STEM Teaching and Learning Into the K–2 Classroom
- 22E9 Uncovering Student Ideas in Science, Volume 1, Second Edition: 25 Formative Assessment Probes
- 22E10 Teaching Science Through Trade Books

Middle School Books

- 22M1 Creating Engineering Design Challenges: Success Stories From Teachers
- 22M2 Discovery Engineering in Biology: Case Studies for Grades 6–12
- 22M3 Human Impacts on Our Climate, Grade 6: STEM Road Map for Middle School
- 22M4 It's Debatable! Using Socioscientific Issues to Develop Scientific Literacy K-12
- 22M5 Argument-Driven Inquiry in Earth and Space Science: Lab Investigations for Grades 6–10
- 22M6 Uncovering Student Ideas in Life Science, Volume 1: 25 New Formative Assessment Probes
- 22M7 Argument-Driven Inquiry in Physical Science: Lab Investigations for Grades 6-8
- 22M8 Inquiring Scientists, Inquiring Readers in Middle School: Using Nonfiction to Promote Science Literacy
- 22M9 Uncovering Student Ideas in Earth and Environmental Science: 32 New Formative Assessment Probes
- 22M10 Scientific Argumentation in Biology: 30 Classroom Activities

High School Books

- 22H1 Uncovering Student Ideas About Engineering and Technology: 32 New Formative Assessment Probes
- 22H2 Engineering in the Life Sciences, 9–12
- 22H3 Healthy Living, Grade 10: STEM Road Map for High School
- 22H4 Dive In! Immersion in Science Practices for High School Students
- 22H5 Reimagining the Science Department
- 22H6 Supporting Emergent Multilingual Learners in Science, Grades 7-12
- 22H7 Problem-Based Learning in the Life Science Classroom, K–12
- 22H8 Argument-Driven Inquiry in Physics, Volume 2: Electricity and Magnetism Lab Investigations for Grades 9–12
- 22H9 Big Data, Small Devices: Investigating the Natural World Using Real-Time Data
- 22H10 Understanding Climate Change, Grades 7–12