

# Easy Ways to Join:

- 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

Choose your tier		
Digital Discounted		<b>\$45</b> Yearly
_	ers, students, retired educators, and hom	
Digital Fully featured membership	for those who prefer a digital only exp	<b>\$70</b> Yearly erience.
Professional Professional membership in	ncludes a print copy of your journal.	<b>\$90</b> Yearly
Contact informat	ion (please print) ————	
	mber of NSTA? No Yes II	)#
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Institution		
Work Address		
Address		
City/State/ZIP		
Phone ()		
Fax ()		
Home Address		
Address		
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	ss Home Work	
Year born (Optional. Fo	or demographic purposes only) _	
Please omit my nan available to other o	ne and postal address from the m rganizations.	nailing list NSTA makes
<b>Grades you teach</b> Check all that apply		6 <b>Disciplines</b> Check all that apply
PreK-2	Grades 9–12	Administration
Grades 3-5	Postsecondary	Aerospace
Grades 6–8	Other	Astronomy Biology
		Chemistry
Institution Check all that apply		Climate Change
,		Computer
Public School	Business	Science Earth and Space
2-year College Private School	Retired Informal Ed.	Science Science
4-year College	Home School	Environmental
Laboratory	Library	Science
Graduate School	Other	Engineering Evolution
Decition		General Science
Position ————————————————————————————————————		Life Science
Teacher	Preservice	Mathematics
Professor	Supervisor/Coordinator	Physical Science Physics
Scientist	Consultant	STEM
Dept. Head/Chair	Administrator	Tech. and
Student	Professional Dev. Provider	Vocational Ed.
Principal	Other	Technology

### 7 Demographics

# Are you of Hispanic, Latino, or Spanish origin? Optional

No, not of Hispanic, Latino, or Spanish origin

Yes, Mexican, Mexican Am., Chicano

Yes, Puerto Rican

Yes, Cuban

Yes, another Hispanic, Latino, or Spanish origin

### What is your race? Optional

Check one or more boxes AND specify origins.

White

Specify below. (ex. German, Irish, Italian, etc.)

Black or African American Specify below. (ex. African American, Jamaican, Nigerian, Ethiopian, Somali, etc.)

### American Indian or Alaska Native

Specify name of enrolled or principal tribe(s) (Navajo Nation, Blackfeet Tribe, Mayan, Aztec, etc.)

Chinese Vietnamese
Filipino Korean
Asian Indian Japanese
Other Asian

Specify below. (ex. Pakistani, Cambodian, Hmong, etc.)

Native Hawaiian

Samoan

Chamorro

Other Pacific Islander

Specify below. (ex. Tongan, Fijian, Marshallese, etc.)

Some other race Specify race or origin.

### 8 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 \_\_\_\_\_

### Professional tier only -

## 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
Teachina

6 issues a year; postsecondary

Connected Science Learning 4 issues a year; informal

# Add Ons (available for all tiers) 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.

### Add to My Membership

Choose your 3 books on the following page and include the codes below.

### 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.

# 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



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
\$45 Yearly  Rate available for new teachers, students, retired educators, and homeschoolers.	<b>\$70</b> Yearly  Fully featured membership for those who prefer a digital only experience.	<b>\$90</b> 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 -

Check all that apply and include the codes on the previous page.

### **Elementary Books**

Instructional Sequence Matters, Grades 22E1 3–5: Explore Before Explain

It's Still Debatable! Using Socioscientific Issues to Develop Scientific Literacy, K–5

Universal Design for Learning Science: Reframing Elementary Instruction in Physical Science

Novel Engineering, K–8: An Integrated Approach to Engineering and Literacy

Wind Energy, Grade 5: STEM Road Map 22E5 for Elementary School

Integrating STEM Teaching and Learning
Learning Into the K–2 Classroom

Uncovering Student Ideas in Science,

Volume 1, Second Edition: 25 Formative
Assessment Probes

Teaching Science Through Trade Books

### **Middle School Books**

Creating Engineering Design Challenges: 22M1 Success Stories From Teachers

Discovery Engineering in Biology: Case 22M2 Studies for Grades 6–12

Human Impacts on Our Climate, Grade 6: 22M3 STEM Road Map for Middle School

It's Debatable! Using Socioscientific Issues to Develop Scientific Literacy K-12

Uncovering Student Ideas in Life Science, Volume 1: 25 New Formative Assessment

Probes
Inquiring Scientists, Inquiring Readers

22M6 in Middle School: Using Nonfiction to Promote Science Literacy

Uncovering Student Ideas in Earth and
22M7 Environmental Science: 32 New Formative
Assessment Probes

Scientific Argumentation in Biology: 30
22M8 Classroom Activities

### **High School Books**

Uncovering Student Ideas About
22H1 Engineering and Technology: 32 New
Formative Assessment Probes

Engineering in the Life Sciences, 9–12

22H2

Healthy Living, Grade 10: STEM Road

22H3 Map for High School

Dive In! Immersion in Science Practices for

22H4 High School Students

Reimagining the Science Department

22H5

Supporting Emergent Multilingual Learners 2H6 in Science, Grades 7-12

Problem-Based Learning in the Life Science

22H7 Classroom, K–12

Big Data, Small Devices: Investigating the Natural World Using Real-Time Data

Understanding Climate Change, Grades 7–12

22H9