

Visit nctm.org/membership to learn more and join or send this application form and your payment to NCTM, P.O. Box 75842, Baltimore, MD 21275-5842.

1 Contact Information All fields are required for processing.

First Name _____ Last Name _____

Address (check one): School Address Home Address

School _____

Street Address _____

City _____ State/Prov _____ ZIP/PC _____

Country _____ Phone _____

Primary Email _____ Member # (if returning member) _____

Your grade-level interest (check all that apply): Pre-K-2 3-5 6-8 9-12 Higher Education

Your professional position: Administrator Experienced Teacher Early Career Teacher Coach/Specialist College Professor Student

2 Select Membership Type

All members have access to archives of selected journals, Problems of the Week and its archives, Illuminations, and MyNCTM — your online collaboration community.

Essential Membership \$89

Introductory Membership \$59 (for first-time members only and for the first two years)

Select **ONE** journal:

	Print and Digital	OR	Digital Only?
<i>Teaching Children Mathematics (TCM)</i> (Pre-K-6)	<input type="checkbox"/>		<input type="checkbox"/>
<i>Mathematics Teaching in the Middle School (MTMS)</i> (5-9)	<input type="checkbox"/>		<input type="checkbox"/>
<i>Mathematics Teacher (MT)</i> (8-14)	<input type="checkbox"/>		<input type="checkbox"/>

Premium Membership \$139

	Print and Digital	OR	Digital Only?
<i>Teaching Children Mathematics (TCM)</i> (Pre-K-6)	Yes		<input type="checkbox"/>
<i>Mathematics Teaching in the Middle School (MTMS)</i> (5-9)	Yes		<input type="checkbox"/>
<i>Mathematics Teacher (MT)</i> (8-14)	Yes		<input type="checkbox"/>
<i>Journal for Research in Mathematics Education (JRME)</i>	Yes		<input type="checkbox"/>

Student Membership \$49

Includes the benefits of Premium Membership, but **in digital format only**, for a maximum of six years. Proof of full-time student status, such as registration, class schedule, or professor verification, may be required.

School _____ Expected Graduation Month/Year _____

Advisor's Name _____ Advisor's Email _____

Please sign me up for the automatic renewal program. (Introductory and Student Memberships are not eligible)

Membership Dues \$ _____

Mathematics Teacher Educator \$24 (Essential and Premium Members) / \$12 (Student and Emeritus Members) \$ _____

Foreign Postage (if applicable): For mailings outside the U.S., add \$18 for the first print journal subscription and \$4 for each additional print journal subscription per year \$ _____

Mathematics Educational Trust (MET) Support (your contribution is tax deductible) \$ _____

TOTAL: Payment to NCTM in U.S. Dollars \$ _____

3 Method of Payment

Check Money Order P.O.# _____ (include signed copy)

Required for Credit Card Processing: Personal Credit Card **OR** School/Company Credit Card **And Choose:** AMEX MC Visa

CREDIT CARD NUMBER	EXP. DATE	SECURITY CODE
SIGNATURE (required for credit card payments)	PRINT NAME	

I was referred by an NCTM Member: _____ Member ID: _____

Check here to remove your name from rental lists (companies renting lists must obtain approval from NCTM before using lists).

NCTM Individual Membership Options

Membership Options	Essential Membership \$89/year	Premium Membership \$139/year
Grade-Band Journal <i>Teaching Children Mathematics</i> (Elementary School) <i>Mathematics Teaching in the Middle School</i> <i>Mathematics Teacher</i> (High School)	\$59 special price for the first two years for <i>first-time</i> members to show the benefits of NCTM membership Choose one, print <i>and</i> digital or digital only	\$49 for student members (digital only) to assist in your education* All three, print <i>and</i> digital or digital only *Students get digital only
Archive Access	To the one subscribed journal	To all three grade-band journals
Discount for Meeting Registration	20% discount	30% discount
Discount for Online Bookstore	20% discount	30% discount
Problems of the Week	✓	✓
Illuminations	✓	✓
MyNCTM	✓	✓
<i>Principles to Actions</i> Toolkit	✓	✓
Professional Development Guides	✓	✓
Activities with Rigor and Coherence (ARCs)	✓	✓
Student Explorations in Mathematics	✓	✓
<i>Journal for Research in Mathematics Education</i> and Its Archives		Print <i>and</i> digital or digital only *Students get digital only
Free eBook Annually After Renewal		✓