

MINNESOTA MATHEMATICS LEAGUE

P.O. Box 120418, New Brighton, Minnesota 55112-0418

Check your school's registration status on our Web site, www.mathleague.com

Contests for Grades 4, 5, 6, 7, 8, Algebra Course 1, and HS Our 38th Year (Our Contests Permit Calculators)

The Minnesota Mathematics League will again sponsor contests for grades 4, 5, 6, 7, 8, Algebra Course 1, and HS. All of our contests are conducted by mail, so no transportation is involved. Enclosed, on a separate sheet, is a sample contest. OUR WEB SITE, WWW.MATHLEAGUE.COM, HAS PRINTABLE SAMPLES OF EACH CONTEST (together with solutions to each contest) as well as our complete rules. Our schedule for the upcoming school year appears below:

Contest Level	Register By	We Ship In	Eligibility	Contest Date	Contest Fee
4th Grade	January 31	March	Grade 4 or below	April 15th or later	\$40 per set of 30
5th Grade	January 31	March	Grade 5 or below	April 15th or later	\$40 per set of 30
6th Grade	December 15	January	Grade 6 or below	3rd or 4th Tues in Feb	\$40 per set of 30
7th Grade	December 15	January	Grade 7 or below	3rd or 4th Tues in Feb	\$40 per set of 30
8th Grade	December 15	January	Grade 8 or below	3rd or 4th Tues in Feb	\$40 per set of 30
Algebra Course 1	January 31	March	Grade 9 or below	April 15th or later	\$40 per set of 30
High School	September 30	October	Grades 9-12	6 Contests, Oct-Apr [†]	\$90/yr., sets of 30

Late registrations are always accepted as long as supplies last

HS contests are monthly 30-minute, 6-question short answer contests which permit any calculator; a newsletter follows each contest. † Tentative 2015-16 HS contest dates (& alternate dates) are Oct 13 (20), Nov 10 (17), Dec 8 (15), Jan 12 (19), Feb 9 (16), Mar 15 (23).* * The preferred alternate testing date for each High School Math League Contest is the *following* Tuesday.

In the event of vacations, testing days, or similar schedule disruptions, schools may ask to conduct the contest on any proximate day. Contests for Algebra Course 1 and grades 4, 5, 6, 7, and 8 are 30-minute multiple-choice contests which permit calculator use.

Your school will receive certificates of merit (enclosed with the contests) for high scoring students on every grade level. For grades 6, 7, 8, and HS contests, we award a plaque to the highest scoring school on each level in each region. For Algebra Course 1 and grades 4 and 5, we give you a book of *Math Contests*, published by Math League Press, for award to your highest scoring student on each level.

A separate sheet of **DETAILED** solutions accompanies every contest we sponsor. In addition, after each of the contests for grades 6, 7, 8, and HS, you'll receive a newsletter containing comments and alternate solutions submitted by schools. Each newsletter contains contest statistics.

At www.mathleague.com, learn more about our eighteen books of past contests for grades 4-12. Use the registration form below to order any of these books and/or to register for any of the contests.

A separate registration form should be submitted for each participating school.

(Please cut along the dotted line)

4&5, or Alg 1 Jan. 31 6, 7, or 8 Dec. 15 HS Sept. 30 Late registrations will be a 2015-16 REGISTRATION Advisor's Name	March January October New Br Inccepted ON FORM (Submit a	esota Mathematie P.O. Box 12041 ighton, Minnesota separate form for each ASE PRINT)	8 55112-0418	Please check ALL app CONTEST REGISTRATION 4th Grade Contest 5th Grade Contest 6th Grade Contest 7th Grade Contest 8th Grade Contest Alg Course 1 Contest High School Contest	\$40 per set of 3 \$40 per set of 3	he chart at the far left) 0 # sets 0 # sets
School Name	Sch	ool Name				ъ. С. н. с.
School Address	Numb	er and Street		Advisor's e-ma	ail address VE	
City	State	SCHOOL ZIP CODE	County	18 BOOKS	of PAST CONTESTS (S	\$12.95 each)
School Phone ()	C/Dscvr/Amex # net registration at ww	•	_ Exp. Date	□ Grades 7&8 #co □ High School #co	pies pies	Vol 4 Vol 5 Vol 6
MasterCard	Di	rectors: Dan Flegler & S	Steve Conrad / Phone	: (201) 568-6328, Fax: (2	201) 816-0125	

The Minnesota Mathematics League is a division of Mathematics Leagues Inc.