

MATH CLUB PACKAGE

Once again we are offering a Math Club Package. This will include a Club Advisor's Handbook, including 50 different problems, presented in the same format as the Student Practice Questions in the back of the 2005-2006 AMC Teacher Manuals. In addition, we plan to have web based resources such as a mini quiz of the month and a question of the week for club use.

The

American Mathematics Competitions
are Sponsored by

The Mathematical Association of America
The Akamal Foundation
Contributors

American Mathematical Association of Two Year Colleges
American Mathematical Society
American Society of Pension Actuaries
American Statistical Association
Art of Problem Solving
Canada/USA Mathcamp
Canada/USA Mathpath
Casualty Actuarial Society
Clay Mathematics Institute
Institute for Operations Research and the Management Sciences
L. G. Balfour Company
Mu Alpha Theta
National Council of Teachers of Mathematics
National Assessment & Testing
Pedagoguery Software Inc.
Pi Mu Epsilon
Society of Actuaries
U.S.A. Math Talent Search
W. H. Freeman and Company
Wolfram Research Inc.

The National Association of
Secondary School Principals (NASPP)
has placed the AMC 8, AMC 10, and
AMC 12 on the NASPP National
Advisory List of Contests and
Activities for 2006-2007.



2004 IMO -- Athens, Greece

2005 IMO -- Mérida, Yucatán, México

2006 IMO -- Ljubljana, Slovenia



The Mathematical Association of America
American Mathematics Competitions
University of Nebraska - Lincoln
P. O. Box 81606
Lincoln, NE 68501-1606

Teacher Comments:

This is the first time I've participated, and I am pleased. I will use these questions on my warm-ups so students will know the correct answers and discuss strategies. Thank you.

I like the practice options with the kit and web and the flexible time frame.

I will continue to run the AMC contests as the questions are so good and our students get a lot from trying them. Thank you for the effort that goes in to producing such a rich variety of questions each year.

In my middle school classes, important results we learned from practicing on the AMC 8 ... material become fair game for the next test -- I actually expect the kids to remember There's no reason kids should be expected to learn (and be able to use) only the material in their textbook.

The richness of these problems has been a great place for math discussions for the couple of days following the exam each year, where we can talk about math and not be worrying about some grade for the class.

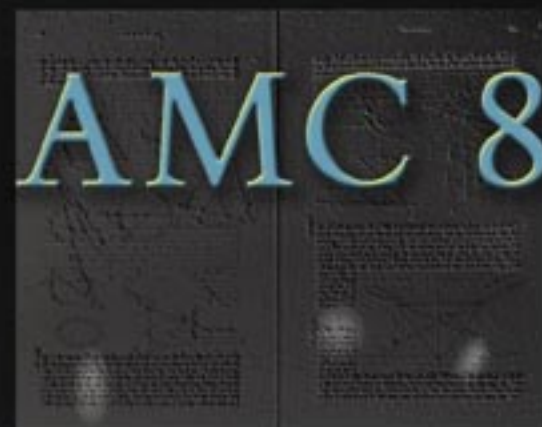
**For information on the American
Mathematics Competitions, visit
our website:**

<http://www.unl.edu/amc/>

2006-2007 AMC contest dates:

AMC 8 - TUESDAY, November 14, 2006
AMC 10 & 12 - TUES., February 6, 2007
&/or WED., February 21, 2007
AIME I - TUES., March 13, 2007
or WED., March 28, 2007
USAMO - April 24-25, 2007

Make Mathematical History



American Mathematics Competitions

The Mathematical Association of America



www.unl.edu/amc amcinfo@unl.edu 800/527-3690

