The MATHEMATICAL ASSOCIATION OF AMERICA American Mathematics Competitions


## American Invitational Mathematics Examination

# TEACHERS' MANUAL 

Instructions and Reporting Forms for
School Contest Managers
Please read this booklet thoroughily
DO NOT OPEN the sealed package of exams until the date of the exam. Your Principal or Vice Principal must be present at that time.

DATES TO REMEMBER
AIME - Tuesday, March 7, 2006
Alternate AIME -Wednesday, March 22, 2006

# The MATHEMATICAL ASSOCIATION OF AMERICA <br> American Mathematics Competitions 

Prof. Steven R. Dunbar
Director

## To All AIME Managers:

Please read this manual regarding the AIME rules and regulations thoroughly.
Please note our policy for the official administration of the AIME. The AIME I can only be given officially on TUESDAY, March $7^{\text {th }}$, and the AIME II can only be given officially on WEDNESDAY, March 22, 2006. The contest should be scheduled from 9AM to 12 noon if possible.
All students who are in the top $5 \%$ of all American Mathematics Contest 12 (AMC 12) participants or score at least 100 points on the AMC 12 and those with a score in the top $1 \%$ of the American Mathematics Contest 10 (AMC 10) participants or score at least 120 points, are invited to take the AIME. The AIME is the second in the sequence of mathematics contests which leads to participation in the USA Mathematical Olympiad and the designation of Winners of the USAMO. The AIME is a 15 -question, 3 -hour examination. All answers are integers ranging from 000 to 999 , inclusive. The score is the number of correct answers. There is neither partial credit nor a penalty for wrong answers.

I call your attention to several items found in this manual which answer inquiries I frequently receive from AIME Managers:

1. All administrations of the AIME must take place on the scheduled dates.

There will be a expedited handling fee for the second AIME as follows: $1-10$ students $=\$ 25,11+$ students $=\$ 50$. We will need your payment before the answer forms can be graded. A special envelope and payment form will be included with your AIME material, if you have AIME qualifiers. All AIME answer forms must be returned by "express mail" so that they arrive in the AMC office by March 24, 2006.
2. Email requests for the second AIME may be sent to: AIMEQUAL@AMC.UNL.EDU

Or, you can call the AMC office at 1-800/527-3690. Please have your school identification number (CEEB) and charge card information available before calling. E-Mail requests should include the school's CEEB number, and complete mailing address.
3. Under no circumstances can a student take both AIME's.
4. In section $V$ you will find a discussion of how and when you will receive results.
5. On the reverse side of this Manual you will find a section relating to the USAMO. In this section you will find all the information and forms relevant to the taking of the USAMO. If you have had students qualify for the USAMO in the past, or you are anticipating this to be so this year, please look over this new material. REGARDLESS, do not throw this Manual away until you have received the results of this years AIME. You may need the USAMO forms.
6. The second AIME on Wednesday, March 22, 2006 is a new set of 15 questions, completely different from, but comparable in difficulty to the AIME on March 7, 2006.
7. Selection of USAMO participants will depend on the AMC $10 / 12$ score, AIME score, and the grade level of the student.
We feel that the 2006 AIME will be interesting and challenging to your student(s). On behalf of the Committee on the American Mathematics Competitions, I send my appreciation to you for assisting with the implementation of this examination.
Very sincerely,


Steven Dunbar, Director

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The American Mathematics Competitions are Sponsored by
The Mathematical Association of America - MAA ..... www.maa.org/
University of Nebraska - Lincoln - UN-L ..... www.unl.edu/
The Akamai Foundation www.akamai.com/
Contributors
American Mathematical Association of Two Year Colleges - AMATYC www.amatyc.org/
American Mathematical Society - AMS ..... www.ams.org/
American Society of Pension Actuaries - ASPA www.aspa.org/
American Statistical Association - ASA ..... www.amstat.org/
Art of Problem Solving .www.artofproblemsolving.com/
Canada/USA Mathcamp - C/USA MC ..www.mathcamp.org/
Canada/USA Mathpath - C/USA MP ..... www.mathpath.org/
Casualty Actuarial Society - CAS ..... www.casact.org/
Clay Mathematics Institute - CMI. ..... www.claymath.org/
Institute for Operations Research and the Management Sciences - INFORMS.

www.informs.org/
L. G. Balfour Company www.balfour.com/
Mu Alpha Theta - MAT ..... www.mualphatheta.org/
National Assessment \& Testing ..... www.natassessment.com/
National Council of Teachers of Mathematics - NCTM. ..... www.nctm.org/
Pedagoguery Software Inc. www.peda.com/
Pi Mu Epsilon - PME ..... www.pme-math.org/
Society of Actuaries - SOA ... www.soa.org/
U. S. A. Math Talent Search - USAMTS ..... www.usamts.org/
W. H. Freeman and Company ..... www. whfreeman.com/
Wolfram Research Inc. ..... www.wolfram.com/

## II. Contents of Dackage

You will find enclosed, in addition to this Teachers' Manual, the following material:

- A list of your qualified AIME students.
- A sealed envelope containing one AIME for each of your qualified students and an extra copy for you. The envelope must NOT be opened until just before the examination is given on the authorized date.
- AIME Answer Forms. One for each participating student.
- One AIME School Identification Form.
- One AIME Report Envelope.
- One Alternate AIME Payment Form (page 10 in this Manual) and Return Envelope
We will mail the Solutions for the AIME with your AIME school report.


## III. Dreparation Instructions

1. Please study the contents of this Teachers' Manual.
2. Reserve a room for $31 / 2$ hours from 8:45 AM - 12:15 PM to administer the AIME on Tuesday, March 7, 2006 from 9AM - 12 noon. This allows 15 minutes for pre- and post-examination activities and 3 hours for the examination itself. In extreme cases where you cannot administer the AIME from 9 A.M.-12 noon, call or email the AMC office to request an academic integrity pledge form.
3. Inform the students well in advance of the time and place. Urge them to prepare for the AIME by studying past AIME exams and solutions and other challenging problems. Refer to Order Form C-AIME ORDER FORM FOR PRIOR YEAR EXAMS on Page 9 in this manual for ordering information relating to prior year AIME exams.
4. Review the Examination Rules printed on the sealed envelope which contains the examination.
5. Obtain a supply of:
a. Number 2 lead pencils with good erasers
b. Unmarked scratch paper
c. Rulers, compasses, protractors, and graph paper.
6. Calculators and Computers are NOT permitted.
7. Complete the AIME School Identification Form using the instructions found on the Form.
8. Please study the AIME STUDENT ANSWER FORM. Have each student complete Side 1 of the Form using the instructions found on the Form. Please carefully follow the marking instructions printed on both the identification and student answer forms, and double check to see that all the items are filled out correctly. Only the information which has been properly blackened will be read by the Opscan reader. Be sure to mark the AMC 10 or AMC 12 score in the appropriate area, including decimals if needed.
9. The AIME Answer Form is now ready for distribution
to your qualified students on Tuesday, March $7^{\text {th }}$.
10. Make arrangements to mail your AIME Report Envelope by First Class Mail (or Express Mail if taking the alternate date). Please note that this is an oversized envelope and thus requires special postage even if it weighs one ounce or less.

## IV. Day of the AIME Instructions

1. Arrange for the Principal or Vice Principal to be present when you open the sealed envelope which contains the AIME(s).
2. Seat participants in alternate seats.
3. Ensure that each participant has the supplies listed on Item 5 under Section III.
4. Inform the students that they are not to open the exam booklet until instructed to do so.
5. Pass out the examination and have the students read the instructions on the front cover.
6. Next, distribute the AIME Answer Forms (which you or your students previously marked) to the students. Inform them that their answers should be marked with a pencil on SIDE 2 of the Form and that each problem has only one correct answer, an integer between 000 and 999 inclusive.
7. Read aloud the following instructions for recording answers to the problems:
a. For each question you answer, USING A \#2 PENCIL, for your reference write your answer at the top of the problem answer columns using 3 digits, then in each of these columns blacken the one circle which is labeled with the digit you have written at the top. PLEASE NOTE: A single digit answer, such as 7, should be written and blackened as 007 and a two digit answer, such as 43 , should be written and blackened as 043.
b. DO NOT BLACKEN ANSWERS UNTIL YOU ARE CERTAIN OF YOUR FINAL CHOICE. AVOID, IF POSSIBLE, ERASURES IN THE CIRCLES.
c. The results will be graded by computer. Only the blackened circles will be graded.
8. Ask the students if they have any questions about using the AIME Answer Form or about the instructions for the examination.
9. Start the Examination.
10. Check to see if each student is marking his/her Answer Form properly.
11. Allow exactly 3 hours working time.
12. If there is an urgent need to use a bathroom, inform the students that only one student may leave at one time and the AIME answer form and exam should be retained by you during the departure period. If there is a health or medical emergency a backup exam manager should be available for such a contingency.
13. At the end of 3 hours, instruct the students to
a. STOP.
b. Put aside the booklet and scratch paper and look again to be sure the AIME Answer Form has been filled out correctly.
c. Be sure the written answers on the top of the AIME Answer Form are in agreement with the blackened circles' coded answers.
d. Sign their name on Side 2 of the answer form.
e. Hand in the AIME Answer Form.
f. Keep the examination booklet for their reference in conjunction with your review of the Solutions. Inform the students that they may now leave the examination room.
14. Complete the Certification Form A and USAMO Information Form B found on pages 7 and 8.
15. The following material should be sealed in the AIME Report Envelope, postmarked NO LATER THAN 24 hours after the examination is given, and sent to the AMC Office:
a. Signed AIME Certification Form A and USAMO Information Form B.
b. AIME School Identification Form.
c. One AIME Answer Form for each participating student. Please do not paper clip or staple the forms together. Do not fold the forms.
APO/FPO AND USA EMBASSY SCHOOLS must return materials by AIR EXPRESS MAIL (DHL, Federal Express, etc.).
16. Please note that if you have requested the "Alternate" AIME you will need to send your payment separately and in advance of the Wednesday, March $22^{\text {nd }}$ test date.

## V. Report of the AIME Results

The AIME score of your student(s), Certificates of Participation, an AIME Solutions Pamphlet and the list of USAMO selectees will be sent to you. No AIME results will be given out by telephone until after March $28^{\text {th }}$.
Please retain this report for future reference, either in your files or with the student counselor's office. Many students cite these scores on college applications.

## VI. Eliqibility

Any student who is officially enrolled in high school (or below) and is taking at least one course at the school, and has not graduated, is eligible to take the AIME (with qualifying score). US and Canadian Citizens and students residing in the United States (with qualifying scores) are eligible to take the USAMO.

Home School Students age 19.5 and under are eligible for the AIME (with qualifying score)
Students learning "English as a Second Language" (ESL) may use a book or electronic dual-language non-
technical dictionary between their native language and English. A student may use the dictionary only the first time that he/she takes the AIME. The dictionary must be given to the school contest manager to examine and retain for the 24 -hour period preceding the contest. The proctor must announce to other students that the student(s) has/have been given special permission to use the dictionary during the contest.

## VII. Dolicy on AlME Administration

You must give the AIME on the official date (March $7^{\text {th }}$ ) to all students in the same place and at the same time; invited students who cannot be there miss this opportunity. Be advised that if students miss the exam, Tuesday, March 7, 2006, they may take the alternate sitting of the exam, Wednesday, March 22, 2006. The second AIME on Wednesday, March 22, 2006 is a new set of 15 questions completely different from, but comparable to the AIME on March 7, 2006.
If you need to have a student or students sit for the exam on March 22, read below for the applicable details and then contact the AMC office if you have questions. There is a minimal charge for the second exam due to compressed shipping considerations. These two dates will be the only dates acceptable for qualifying for the USAMO.
There is a processing fee for the second AIME as follows: $1-10$ students $=\$ 25,11+$ students $=\$ 50$. We need your payment before we grade the answer forms. A special envelope and payment form has been included with your AIME material. All Alternate AIME (AIME II) answer forms must be returned by "express mail" so that they arrive in the AMC office by March 24, 2006.
Email requests for the second AIME may be sent to:

## AIMEQUAL@AMC.UNL.EDU

Or, you can call the AMC office at 800/527-3690. Please have your school identification number (CEEB) available before calling. E-mail requests should include the school's CEEB number and complete mailing address, teacher name, number of students taking the AIME II, and method of payment. The AMC office will send a confirmation of registration for the AIME II. Please note that you will be billed for all AIME II shipped, unless you cancel your order before March 7, 2006.
Under no circumstances can a student take both AIME's.
If one of your AIME qualified students is visually impaired and/or learning disabled please call the AMC office and we will discuss the options available to you. We do not have copies available in braille. The time allowance for students with learning disabilities is 4.5 hours.

## VIII. Fascimile of the March 7, 2006 AIME Front Cover

Mathematical Association of America
American Mathematics Competitions

$24^{\text {th }}$ Annual

## AMERICAN INVITATIONAL MATHEMATICS EXAMINATION (AIME)

Tuesday, March 7, 2006

1. DO NOT OPEN THIS BOOKLET UNTIL YOUR PROCTOR GIVES THE SIGNAL TO BEGIN.
2. This is a 15 -question, 3 -hour examination. All answers are integers ranging from 000 to 999 , inclusive. Your score will be the number of correct answers; i.e., there is neither partial credit nor a penalty for wrong answers.
3. No aids other than scratch paper, graph paper, ruler, compass, and protractor are permitted. In particular, calculators and computers are not permitted.
4. A combination of the AIME and the American Mathematics Contest 10 or the American Mathematics Contest 12 scores are used to determine eligibility for participation in the U.S.A. Mathematical Olympiad (USAMO). The USAMO will be given on TUESDAY and WEDNESDAY, April $18 \&$ 19, 2006.
5. Record all of your answers, and certain other information, on the AIME answer form. Only the answer form will be collected from you.

The publication, reproduction or communication of the problems or solutions of the AIME during the period when students are eligible to participate seriously jeopardizes the integrity of the results. Duplication at any time via copier, telephone, email, world wide web, or media of any type is a violation of the competition rules.

## FORMA - Examination Certification 2006 AIME

The Examination Manager and the Principal, Vice Principal, or Headmaster must sign this form. Return it with your student Answer Forms.

Cepifification buy the Dpincipal, Official op pepson with compcupable tiotle;
a) I certify that the exam package(s) were retained in their sealed condition within a half hour of the start of the examination;
b) I accept for our school the rules and procedures described on this page and pages 4-5, and accept that failure to follow these rules and procedures may result in DISQUALIFICATION from official standing of all scores from our school.

Signature $\qquad$
Time

Title
Date

## Cepifification by the Examonination $M_{\text {annagepo }}$

I certify that the 2006 American Invitational Mathematics Examination was given today, Tuesday, March 7, 2006; that all students who took it did so at the same time and place; that only invited students took it; that the 3-hour time limit was strictly enforced; that the test envelope was sealed until the time of the test; that no student had access to the test questions in advance; that the students were continually supervised by a certified teacher while they were taking the test; that I am returning those materials as required in Section IV; and that all other rules for administering the test were followed.
$\square$ YES $\square$ NO If no, describe the exceptions on a separate sheet of paper.
I also certify that I understand and accept the following for our school. The Committee on the American Mathematics Competitions reserves the right to:

1. Disqualify all scores from our school if it is determined that the required security procedures were not followed.
2. Re-examine students if, after an inquiry, there is a reasonable basis to believe that the scores do not validly represent the ability of the students. (The procedures for disqualification, follow-up inquiries and re-examination are similar to those for the AMC 10 and AMC 12, as outlined in the AMC 10/12 Teachers' Manual.)

Signature of AIME School Manager
Date $\qquad$ School Telephone \# $\qquad$
Name of School $\qquad$
State $\qquad$
School Identification Number (CEEB)
The AIME was administered on ...................... March 7, $2006 \ldots \ldots . . .$. YES please circle NO
Starting Time $\qquad$ Ending Time $\qquad$

$$
\text { Please ollso complete the OLYMPIAD INFORMAAJION Fopm B, found on Dage } 8 .
$$

## AIME 2006 Teacher Manual

## FORM B - USAMO Information Form

When a student qualifies for the United States of America Mathematical Olympiad (USAMO), both the student and the USAMO School Manager are notified at least one week before the USAMO date. Don't worry about an invitation getting lost in the mail. When a USAMO invitation is extended, both the student and the USAMO School Manager must complete and return a USAMO Response Form. If the Form is not returned, we do a follow-up.
Please provide the information requested below if you agree to administer the USAMO. There is no fee for participating in the USAMO.
AGREEMENT STATEMENT:
In the event that I have a qualifying student(s), I or my designee (indicated below) agree to:

1. Serve as the USAMO School Manager.
2. Administer the USAMO on Tuesday, April $18^{\text {th }}$, and Wednesday, April 19 ${ }^{\text {th }}, 2006$, to the student(s) in my school who qualify and not to any other students.
3. Arrange for the exclusive use of a room for four and a half hours (from 12:30 p.m. to 5:00 p.m., eastern daylight time or your time zone equivalent, see below) on the designated days which will be used to administer the USAMO.
4. Be present in the room to supervise the student(s) during the entire nine hours duration of the examination.
5. Have the ability to fax the students answer sheets to the central location immediately, to be graded with the rest of the papers at the central location.
I understand that results of my participating USAMO students could be voided if the rules and procedures associated with the administration of the USAMO are not followed.
Signature
Telephone Number $\qquad$ Date $\qquad$

Name of USAMO School Manager $\qquad$
eMail $\qquad$
School $\qquad$ CEEB\#: $\qquad$
City
State
Zip $\qquad$

## PLEASE NOTE THIS YEARS 4.5 HOURS PER DAY TIME LENGTH AND 2 DAYS LENGTH FOR THE 2006 USAMO:

TUESDAY, April 18, 2006
12:30-5:00 p.m., Eastern Daylight Time 11:30-4:00 p.m., Central Daylight Time 10:30-3:00 p.m., Mountain Daylight Time
9:30-2:00 p.m., Pacific Daylight Time

WEDNESDAY, April 19, 2006
\& 12:30-5:00 p.m., Eastern Daylight Time
11:30-4:00 p.m., Central Daylight Time
10:30-3:00 p.m., Mountain Daylight Time
9:30-2:00 p.m., Pacific Daylight Time

## AIME 2006 Teacher Manual

## FORM C - AIME Order Form for D Diop Vears Exams

If you wish to order any of these publications complete the order form below and mail to:
American Mathematics Competitions, ATTN: Publications, PO Box 81606, Lincoln ,NE 68501-1606.
To expedite delivery you may fax your order (402-472-6087). VISA \& MASTERCARD accepted. (Call 1-800-527-3690).
For each publication below write the quantity of each you wish to order in the blank beside the year or volume
AMERICAN INVITATIONAL MATHEMATICS EXAMINATION
1989 $\qquad$ 1990__NA__1991 $\qquad$ 1992 $\qquad$ 1993 $\qquad$
1994__NA 1995 $\qquad$ 1996 $\qquad$ 1997 $\qquad$ 1998 $\qquad$ 1999 $\qquad$
From 2000 on there were 2 versions of the AIME given:

|  | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AIME 1 |  |  | NA |  |  |  |
| AIME 2 |  |  | __NA |  |  |  |

$\qquad$ @ $\$ 2.00=\$$ $\qquad$

| Minimum Order \$10.00 (Before Postage) | Subtotal \$ |  |  |
| :---: | :---: | :---: | :---: |
|  | ORDER TOTAL | SHIPPING CHARGE |  |
| U.S.A. \& CANADIAN DOSTAGE: | \$10.00--\$40.00 \$7.00 |  |  |
|  | \$40.01--\$50.00 | \$9.00 |  |
|  | \$50.01--\$75.00 | \$12.00 |  |
|  | \$75.01--UP | \$15.00 |  |
| NTEDNATO YAL DOSTAGE: |  |  |  |
| INTERNATIONAL DOSTAGE: | Under 2 pounds Over 2 pounds | \$30.00 | \$ |
|  |  | \$50.00 |  |
| DAYABLE ONLY IN U.S. FUNDS |  | \$\$\$ GRAND TOTAL | \$ |
| - - - - - - - - - - - - - - - - - - |  |  |  |
| - |  |  |  |
| ORDER RECORD ( Please $^{\text {P }}$ rint ${ }^{\text {a }}$ ) | VISA or MASTERCARD Number: |  |  |
| CEEB \# |  |  |  |
| Name |  |  |  |
| School | Cardholder Signature |  |  |
|  |  |  |  |
| State |  |  |  |

AIME 2006 Teacher Manual
FOQM D - Alternate AIME Dayment Fopm
2006 Alternate AIME
Wednesday, March 22,2006
The Alternate AIME on Wednesday, March 22, 2006 is a new set of 15 questions, completely different from, but comparable to the AIME on March 7, 2006. Please send payment before March 22, 2006. PLEASE PRINT

School CEEB \# _- -- -- - -
Contest Manager: $\qquad$
School Name: $\qquad$
School Address: $\qquad$
City:
State: $\qquad$ Zip: $\qquad$
School Phone \#: $\qquad$
E-mail:
There will be a processing fee for the second AIME as follows: 1-10 students $=\$ 25,11+$ students $=\$ 50$. We will need your payment before the answer forms can be graded. A special envelope and payment form has been included with your AIME material. All AIME answer forms must be returned by "express mail" so that they arrive in the AMC office by March 25, 2005.
Number of AIME qualifiers who will be taking the Alternate AIME on Wednesday, March 22, 2006 :

Number of Alternate Exams Requested: \# $\qquad$
$\square \quad 1-10$ student qualifiers @ $\$ 25.00=\$$ $\qquad$
OR
$\square \quad 11+$ student qualifiers @ $\$ 50.00=\$$ $\qquad$
Method of Payment:
$\square$ Check enclosed (US funds only) made payable and mailed with this form in the BUSINESS REPLY/postpaid envelope provided:

AMERICAN MATHEMATICS COMPETITIONS
University of Nebraska-Lincoln
PO Box 880658
Lincoln, NE 68588-0658
$\square$ Charge to Visa/Mastercard \#:

Name on card (print): $\qquad$
Signed: $\qquad$
Expiration Date: $\qquad$ Telephone: $\qquad$

# AIME 2006 Teacher Manual <br> IX. Exam Auxillary Materal 

Dublicity

The sample Contest Announcement news release below, should be prepared and distributed to the newspapers, radio and television stations in your region. To make preparation of the news release easier, visit our web site, and download the text from the on-line copy of the AIME Teachers' Manual. See the AMC website, or the 2005 Summary of Results for statistics and figures from the 2005 contest. Statistics and figures for the 2006 Contest will be available on our website in late March and early April 2006. Printing this on a sheet of school stationery gives an official look to the page.

> (School or School District)
> FOR IMMEDIATE RELEASE

# (School) STUDENTS PARTICIPATE IN NATIONAL MATHEMATICS COMPETITION 

(\#) students at (School) participated in the $24^{\mathrm{h}}$ annual American Invitational Mathematics Examination (AIME). (Student names) qualified for the AIME by scoring in the top $1 \%$ of the American Mathematics Contest 10 (AMC 10, $10^{\text {th }}$ grade and below). (Student names) qualified for the AIME by scoring 100 or more out of a possible 150 (approximately the top 5\%) on the American Mathematics Contest 12 (AMC 12, $12^{\text {th }}$ grade and below).
The AIME was held on Tuesday, March 7. 2006, (or Wednesday, March 22, 2006). This contest was established in 1973 as an intermediate step between the high school (AMC 10 and AMC 12) contests and the U. S. A. Mathematical Olympiad (USAMO). The AIME is a 15 question, 3 hour examination in which each answer is an integer number from 0 to 999 , students are very unlikely to obtain the correct answer by guessing. The questions on the AIME cover high school mathematics, and are much more difficult than those on the AMC 10 and AMC 12. All problems on the AIME can be solved by pre-calculus methods. The use of calculators is not allowed. This contest leads to the USAMO, MOSP (Mathematical Olympiad Summer Program) and the selection of the USA team sent to the International Mathematical Olympiad (IMO), the premier international high school level problem solving contest. This year the IMO will be held in Ljubljana, Slovenia, July 10-18, 2006.
According to Prof. Steven Dunbar, who serves as Director of the American Mathematics Competitions, the AIME (first offered in 1973) is one of a series of contests sponsored each year by The Mathematical Association of America, through their program, the American Mathematics Competitions (AMC). The AMC offers the only math competition series in the country leading to the USAMO and the Mathematical Olympiad Summer Program (MOSP). From this group of students, the AMC sends the highly competitive USA Team to the prestigious annual International Mathematical Olympiad. The AMC program includes :

$$
\begin{array}{lll}
\text { American Mathematicc Contest 8 (AMC8) } & \text { Grades 6-8 } & \text { November } \\
\text { American Mathematics Contest 10 (AMC 10) } & \text { Grades 10 \& below } & 2 \text { dates in January/February } \\
\text { American Mathematics Contest 12 (AMC 12) } & \text { Grades 12 \& below } & 2 \text { dates in January/February } \\
\text { American Invitational Mathematics Examination (AIME) } & \text { All who qualify } & 2 \text { dates in March } \\
\text { USA Mathematical Olympiad (USAMO) } & \text { All who qualify } & \text { mid- to late-April } \\
\text { Mathematical Olympiad Summer Program (MOSP) } & \text { Qualify thru USAMO } & \text { June } \\
\text { International Mathematical Olympiad (IMO) } & \text { Top six from USAMO, MOSP } & \text { July }
\end{array}
$$

The AMC is located at the University of Nebraska - Lincoln. and receives direct financial contributions from the Akamai Foundation, American Mathematical Association of Two Year Colleges, American Mathematical Society, American Society of Pension Actuaries, American Statistical Association, Art of Problem Solving, Canada/USA Mathpath, Canada/USA Mathcamp, Casualty Actuarial Society, Clay Mathematics Institute, Institute for Operations Research and the Management Sciences, Mu Alpha Theta, National Association of Mathematicians, National Council of Teachers of Mathematics, Pedagoguery, Inc., Pi Mu Epsilon, Society of Actuaries and the USA Math Talent Search. The Contests are given across the U.S.A, Canada, and in many schools abroad.
Details concerning the 2006 AIME contests for High School, as well as the rest of AMC's programs are available on the AMC web site: www.unl.edu/amc/.
For further information contact the AMC -- telephone: 800/527-3690, email: amcinfo@unl.edu.

## The MATHEMATICAL ASSOCIATION OF AMERICA

 American Mathematics CompetitionsSteven Dunbar

Director
March, 2006

Dear Parent or Guardian:
On March 7, 2006 or March 22, 2006 your son or daughter participated in the $24^{\text {th }}$ annual American Invitational Mathematics Examination (AIME). This contest was established in 1973 as an intermediate step between the high school (AHSME) contest and the U. S. A. Mathematical Olympiad (USAMO). The AIME is taken by students who achieved a score of 100 or more out of a possible 150 (approximately the top $5 \%$ ) on the AMC 12 , and students who achieve a score of 120 or more (approximately the top $1 \%$ ) on the AMC 10 .

The AIME is a 15 question, 3 hour examination in which each answer is an integer number from 0 to 999 . The questions on the AIME are much more difficult than those on the AMC 10 and AMC 12, and students are very unlikely to obtain the correct answer by guessing. All problems on the AIME can be solved by pre-calculus methods. The use of calculators is not allowed.

This contest leads to the USAMO, MOSP (Mathematical Olympiad Summer Program) and the selection of the USA team sent to the International Mathematical Olympiad (IMO), the premier international high school level problem solving contest. This year the IMO will be held in Ljubljana, Slovenia, July 10-18, 2006.
The AIME provides the exceptional students who are invited to take it with yet another opportunity to challenge their mathematical abilities. Like all examinations, it is but a means towards furthering mathematical development and interest. The real value of the examination is in the learning that can come from the preparation beforehand and from further thought and discussion of the solutions.

Our organization regularly receives requests from well-known colleges and universities for the names of high scoring students. A few colleges offer scholarships to students in their region with high scores on the contests. But the real rewards come from challenging each student with mathematics that is new, different, and "outside of the box." The problems on the contest are hard, but designed to be within reach. Even so, if your son or daughter managed to solve only one or two problems, one should still feel that they accomplished something, because these problems are meant to be more challenging than they routinely encounter in their mathematics courses.
Mathematics is increasingly important in our technological and scientific age. Taking enough mathematics in high school is the gateway to jobs and careers of all kinds, even those that are not explicitly mathematical, scientific, or technological. We hope that by offering these contests, we can challenge and inspire students to want to learn more mathematics. We hope that your son or daughter enjoyed the contests, and will continue to take mathematics courses and competitions in high school and beyond.

Sincerely,


Dr. Steven R. Dunbar
AMC Director

