

School Statistical Summary

MATHEMATICS ED CLINIC
MATHS OASIS
INDONESIA, OASIS
() - PENNY CHOW
e-mail: PENNY@MATHSOASIS.COM

School CEEB # = 998206B
2/25

AMC10 8 c 1 W
AMC12 0 C 0 W
2 AIME

AMC 10 STUDENT WINNER

Rank	Honors	Student Name	Gender	Age	Grade	Score
1	W Ac	BIVAN ALZACKY	M	13	8	139.5

AMC 10 Average score of all students: 89.7 (21 Students)
 AMC 10 Average score for 10th grade is: 80.4 (5 Students)
 AMC 10 Average score for 9th grade is: 96.0 (2 Students)
 AMC 10 Average score for 8th grade is: 99.3 (9 Students)
 AMC 10 Average score for 7th and below grade is: 79.2 (5 Students)

W - Winner, A - AIME Qualifier, T - Team Member
C or c- Young Student Cert of Achievement score 90+

AIME PARTICIPANTS

MATHEMATICS ED CLINIC

School CEEB # = 998206B

AIME AIME AIME AIME AIME AIME AIME AIME AIME

THE 2009 AIME POLICY

If you will be taking the AIME on March 17, 2009, you will find all materials enclosed with your AMC 10/12 Contest results.

However, if your school is closed for spring break on March 17, 2009 your AIME qualifiers are eligible to take an "alternate" version of the AIME scheduled for Wednesday April 1, 2009.

There is a charge for taking the "alternate" AIME, due to compressed shipping and handling considerations, and that is \$25 for 1-10 qualifying students or \$50 for 11+ qualifying students. Please note that this year your payment will need to reach us on or before April 1, 2009.

All scores achieved on the "alternate" AIME, taken on April 1, 2009 will be regarded as "official" and will weigh the same as scores achieved on the first AIME. UNDER NO CIRCUMSTANCES MAY STUDENTS OFFICIALLY TAKE BOTH VERSIONS OF THE AIME.

Please refer to the AIME Teachers' Manual for complete details on requesting the "alternate" AIME.

* * * * *

The 2 students listed below qualified to take the American Invitational Mathematics Exam (AIME) by achieving an AMC 12-B score of 100.0 or an AMC 10-B score of 120.0.

ALZACKY	BIVAN	139.5
IBNU	B DEINDRY	130.5

American Mathematics Competitions
 2009 AMC 10 and AMC 12 School Results - Contest B

AMC 10 Alphabetical Listing

MATHEMATICS ED CLINIC

School CEEB # = 998206B

Honors	Student Name	Gender	Age	Grade	Score
	!#%@ NO NAME ! FAISAL	M	12	7	51.0
	!#%@ NO NAME ! KEVIN	M	15	10	78.0
	ANGELA TESSA	F	13	8	82.5
W Ac	BIVAN ALZACKY	M	13	8	139.5
Ac	DEINDRY IBNU	B M	13	8	130.5
	DIRGANTARA AWANG	M	13	7	70.5
c	KARTIKA LAILY	F	12	7	96.0
	MARTHIN BRYAN	M	15	10	96.0
c	NUGROHO REYNALDI	S M	13	7	94.5
c	RAHMANDA M RIZKI	M	13	8	112.5
	RAIS MUHAMMAD	F M	12	7	84.0
	REZA PERMANA MUHAMMAD	M	13	8	79.5
	SALEH ARVIN	R M	14	9	84.0
	SANTOSO KARTIKA MONICA VANYA	F	15	9	108.0
	SAOEMI HURIYAH	A F	13	8	52.5
c	SEPRIANDI FIRSTIO	A M	13	8	96.0
	SUSANTO HOKI MICHAEL	M	15	10	61.5
c	TUJUANTO GHIFFARI	H M	13	8	93.0
	TUNGGAJAYA HANS	M	16	10	100.5
	WENAS BOAS MICHAEL	M	16	10	66.0
c	YOHANES YUDHI	A M	14	8	108.0

American Mathematics Competitions
 2009 AMC 10 and AMC 12 School Results - Contest B

Analysis

MATHEMATICS ED CLINIC

School CEEB # = 998206B

Table of Item Difficulty for 2009 AMC 10 B
 Tabulation of responses by 21 Student(s)
 Percent of Responses

ITEM	A	B	C	D	E	OMITS	?
1	0.00	80.95*	0.00	19.05	0.00	0.00	0.00
2	0.00	0.00	100.00*	0.00	0.00	0.00	0.00
3	0.00	0.00	90.48*	0.00	4.76	4.76	0.00
4	0.00	0.00	85.71*	9.52	0.00	4.76	0.00
5	4.76	0.00	0.00	90.48*	0.00	4.76	0.00
6	0.00	0.00	0.00	76.19*	0.00	23.81	0.00
7	0.00	9.52	57.14*	9.52	4.76	19.05	0.00
8	0.00	61.90*	4.76	23.81	0.00	9.52	0.00
9	95.24*	0.00	0.00	0.00	0.00	4.76	0.00
10	0.00	0.00	0.00	0.00	38.10*	61.90	0.00
11	76.19*	0.00	0.00	0.00	4.76	19.05	0.00
12	28.57*	14.29	0.00	23.81	4.76	28.57	0.00
13	0.00	4.76	66.67*	4.76	9.52	14.29	0.00
14	4.76	14.29	23.81	28.57*	4.76	23.81	0.00
15	4.76	0.00	9.52	4.76	57.14*	23.81	0.00
16	0.00	28.57*	0.00	0.00	4.76	66.67	0.00
17	9.52	0.00	61.90*	4.76	0.00	23.81	0.00
18	4.76	4.76	4.76	28.57*	0.00	57.14	0.00
19	19.05*	14.29	0.00	19.05	4.76	42.86	0.00
20	0.00	38.10*	4.76	0.00	0.00	57.14	0.00
21	19.05	19.05	0.00	28.57*	19.05	14.29	0.00
22	9.52	14.29*	0.00	0.00	0.00	76.19	0.00
23	0.00	0.00	4.76*	4.76	9.52	80.95	0.00
24	28.57*	0.00	0.00	0.00	4.76	66.67	0.00
25	9.52	9.52*	4.76	0.00	4.76	71.43	0.00

(*) Correct Response

(?) Response the computer was unable to read due to incomplete erasures or two answers marked in the same column