Dear students and facilitators,

The moment of truth has arrived. We are now ready to announce the results from the NACLO 2008 open round. We are doing this two days later than planned due to large numbers of students who participated this year (763 compared to 195 last year) and also due to unanticipated problems caused by postal delays, solutions sent to the wrong places, etc. We also needed time to tabulate close to 4000 scores and thoroughly check the results.

As you can imagine, the competition was incredible. We are amazed at the quality of some of the submissions. We are also happy to see that students tried to do their best even when they were unable to complete a problem. Most students were able to get partial credit for partially completed problems.

Problems C and E were the hardest and A and B were the easiest. The average scores were as follows:

Α	67%
В	69%
С	21%
D	38%
E	21%

The overall average of all students was 39.2%.

At least one student achieved a full score on each problem.

224 students scored at least 90% on problem A. 282 students scored at least 90% on problem B.

16 students scored at least 90% on problem C.

39 students scored at least 90% on problem D.

13 students scored at least 90% on problem E.

The highest score is 97.5%.

The twenty highest scoring students are:

97.5	#143	Anand Natarajan	The Harker School	CA	USA
92.5	#533	Rafael Krichevsky	University of Toronto Schools	ON	Canada
90	#2	Rebecca Jacobs	Harvard-Westlake	CA	USA
89.5	#470	Jae-Kyu Lee	Phillips Academy	MA	USA
89	#523	Michael Gerhardt	Chelmsford High School	MA	USA
89	#615	Hanzhi Zhu	Shrewsbury High School	MA	USA
85	#222	Anak Yodpinyanee	Oregon Episcopal School	OR	USA
84.5	#24	Eli Hornstein	NC School of Sci Math	NC	USA
84	#22	Catherine Sheard	Hugh C Williams Senior HS	NY	USA
80	#31	Molly Walter	Taylor Allderdice High School	PA	USA
80	#152	Antal Spector-Zabus	ky Lehman Alternative Comm	NY	USA
79	#700	Brian Hamrick	Thomas Jefferson Sch Sci Tech	VA	USA
78.5	#41	Andrew Peters	Mayo High School	MN	USA
78.5	#233	Rachel Chasin	Bergen County Academies	NJ	USA

78.5	#669	Eric Jia	University of Toronto Schools	ON	Canada
78.5	#729	Gwendolyn Lovsted	University of Toronto Schools	ON	Canada
78	#387	John Berman	Hoggard High School	NC	USA
77	#21	Amitte Rosenfeld	Taylor Allderdice High School	PA	USA
77	#90	April Shen	Ithaca High School	NY	USA
77	#310	Ethan Klein	Cherry Hill High School East	PA	USA

All competitors whose total score was 58% or higher will be invited to participate in the Invitational round, to take place on March 11th.

I NEED ALL FACILITATORS OF STUDENTS WHO MADE IT TO THE INVITATIONAL ROUND TO EMAIL ME IMMEDIATELY IN ORDER TO RECEIVE INSTRUCTIONS.

We will post the full list of scores (by registration number only) on the NACLO web site in the next few days. We will also post the booklet with solutions by Friday.

Here is the full list of qualifiers.

US participants going to the invitational round

ID	Name	Grade	State	Total
143	AN	11	CA	97.5
2	RJ	11	CA	90
470	JKL	12	MA	89.5
523	MG	12	MA	89
615	HZ	10	MA	89
222	AY	12	OR	85
24	EH	11	NC	84.5
22	CS	12	NY	84
31	MW	12	PA	80
152	ASZ	12	NY	80
700	ВН	10	VA	79
41	AP	11	MN	78.5
233	RC	12	NJ	78.5
387	JB	11	NC	78
21	AK	12	PA	77
90	AS	11	NY	77
310	EK	9	NJ	77
147	JM	12	NY	76.5
283	PT	10	PA	76.5
19	MN	12	CA	75.5
660	ED	11	DC	75.5

833 JB 665 HK 34 JL 59 RW 93 LZ 885 GT 219 MK 112 AL 198 SB 252 CC 17 AT 192 NW 274 MK 16 SM 27 DM 196 JP 459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	12 11 12 9 11 12 12 12 11 11	PA NY MA MI CT NY PA VA MA NY CA NY	75 74.5 74 74 74 74 73.5 73 73 73 72.5
34 JL 59 RW 93 LZ 885 GT 219 MK 112 AL 198 SB 252 CC 17 AT 192 NW 274 MK 16 SM 27 DM 196 JP 459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	11 10 12 11 12 9 11 12 12 12 11 12	MA MI CT NY PA VA MA NY CA NY	74 74 74 74 73.5 73 73
59 RW 93 LZ 885 GT 219 MK 112 AL 198 SB 252 CC 17 AT 192 NW 274 MK 16 SM 27 DM 196 JP 459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	10 12 11 12 9 11 12 12 12 11 11	MI CT NY PA VA MA NY CA	74 74 74 73.5 73 73 73
93 LZ 885 GT 219 MK 112 AL 198 SB 252 CC 17 AT 192 NW 274 MK 16 SM 27 DM 196 JP 459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	12 11 12 9 11 12 12 11 12 11	CT NY PA VA MA NY CA NY	74 74 73.5 73 73 73
885 GT 219 MK 112 AL 198 SB 252 CC 17 AT 192 NW 274 MK 16 SM 27 DM 196 JP 459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	11 12 9 11 12 12 12 11 11	NY PA VA MA NY CA NY	74 73.5 73 73 73
219 MK 112 AL 198 SB 252 CC 17 AT 192 NW 274 MK 16 SM 27 DM 196 JP 459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	12 9 11 12 12 12 11 12 11	PA VA MA NY CA NY	73.5 73 73 73
112 AL 198 SB 252 CC 17 AT 192 NW 274 MK 16 SM 27 DM 196 JP 459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	9 11 12 12 12 11 11 12	VA MA NY CA NY	73 73 73
198 SB 252 CC 17 AT 192 NW 274 MK 16 SM 27 DM 196 JP 459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	11 12 12 12 11 11 12	MA NY CA NY	73 73
252 CC 17 AT 192 NW 274 MK 16 SM 27 DM 196 JP 459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	12 12 12 11 11 12	NY CA NY	73
17 AT 192 NW 274 MK 16 SM 27 DM 196 JP 459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	12 12 11 12 12	CA NY	
192 NW 274 MK 16 SM 27 DM 196 JP 459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	12 11 12 11	NY	72.5
274 MK 16 SM 27 DM 196 JP 459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	11 12 11	+	
16 SM 27 DM 196 JP 459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	12 11		72.5
27 DM 196 JP 459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	11	NY	72.5
196 JP 459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG		GA	72
459 AF 571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	11	PA	72
571 MA 680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG		MA	72
680 CB 85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	12	CA	71.5
85 DL 179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	9	CA	71
179 LC 601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	12	NJ	71
601 HD 35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	10	IL	70.5
35 QN 71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	11	MA	70.5
71 CP 377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	12	PA	70.5
377 SC 466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	9	WA	70
466 MN 672 JL 749 KV 760 SM 87 JK 751 BG	12	PA	70
672 JL 749 KV 760 SM 87 JK 751 BG	9	NY	70
749 KV 760 SM 87 JK 751 BG	11	PA	70
760 SM 87 JK 751 BG	12	NY	70
87 JK 751 BG	10	PA	70
751 BG	11	PA	70
	12	PA	69.5
AEO MAI	11	PA	69.5
458 ML	11	PA	68.5
598 ML	12	WA	68.5
185 SS	11	MA	68
846 NT	11	PA	68
3 RZ	12	NY	67.5
820 DR		MA	67.5
138 CC	11	PA	67
829 AL	11	NY	67
813 HS		CA	66.5
1 JF	11	PA	66

380	SH	12	NH	66
402	LB	12	PA	65.5
428	JV	12	MA	65
863	PK	12	MA	65
110	KA	11	NY	64.5
190	DC	11	MA	64.5
207	KL	12	NJ	64.5
508	KK	10	NJ	64.5
663	EB	12	IL	64.5
765	MM	11	PA	64
145	AL	12	CA	63.5
256	СТ	11	CA	63.5
418	ES	12	NY	63.5
563	AK	11	PA	63.5
815	JM	11	GA	63.5
91	RU	11	WI	63
676	AS	12	NJ	63
123	МН	11	CA	62.5
811	CS	9	PA	62.5
29	AK	11	WA	62
186	AA	11	MI	62
425	MH	11	MA	62
500	AD	12	PA	62
315	FD	12	NY	61.5
560	JK	9	NJ	61.5
747	CG	11	PA	61.5
383	AK	10	NJ	61
617	AK	12	CA	61
826	JM	12	MI	61
886	TK	11	NY	61
796	CM	11	VA	60.5
208	BY	12	NJ	60
482	AW	11	MI	60
851	TH	12	MI	60
896	AP	12	CA	60
11	DC	12	MD	59.5
472	BN	12	MA	59.5
39	JY	12	WA	59
278	BS	12	PA	59
344	JR	12	TN	59
524	SG	11	CA	59

189	JK	11	PA	58.5
195	DW	10	IL	58.5
263	MB	11	PA	58.5
281	SH	12	PA	58.5
449	CN	12	PA	58.5
525	PA	9	PA	58.5
565	JS	12	CA	58.5
666	AH	12	NJ	58.5
733	KM	12	PA	58.5
738	AK	12	CA	58.5
754	BZ	9	PA	58.5
830	NC	10	IL	58.5
148	JH	10	WA	58
204	SYL	12	NJ	58

Canadian participants going to the invitational round

ID	Name	Grade	State	Total
533	RK	12	ON	92.5
669	EJ	12	ON	78.5
729	GL	12	ON	78.5
624	NJY	12	ON	72.5
619	CW	12	ON	64.5
623	JB	12	ON	59
814	LL	10	ON	58.5
593	YX	12	ON	56
606	IP	12	ON	54.5
643	JZ	12	ON	54

Congratulations to these students for their outstanding performance, and to all the others who participated. We look forward to seeing many of you again next year for a new, improved NACLO 2009!

By state (US only):

31 PA
17 NY
15 CA
14 MA
11 NJ
5 WA
5 MI
4 IL
3 VA

2 N	С		
2 G	2 GA		
1 W	/I		
1 T	N		
1 0	R		
1 N	Н		
1 M	IN		
1 MD			
1 DC			
1 CT			
117	Total		