

MATH COMPETITIONS

Please reserve the following dates for competitions during the 2008-2009 school year. ONLY Montgomery County Math League competitions involve after-school time and travelling away from school. To participate in Montgomery County Math League, you must be prepared to attend most scheduled practice sessions and most meets. Other competitions are open to all Whitman students who are interested (most require advance sign-up)

MONTGOMERY COUNTY MATH LEAGUE (Wednesday afternoons from about 3:15-4:15)

September 17	WJ	1	6 individual
October 1	Whitman	2	team and 4 individual
October 15	BCC	3	6 individual
November 12	Wootton	4	team and 4 individual
December 10	WJ	5	team and 4 individual
December 17	POWER QUESTION AT HOME SCHOOL		
January 7	Whitman	6	6 individual
January 21	Home School	7	2 team sets
February 4	BCC	8	team and 4 individual
February 18	Wootton	9	6 individual

UNIVERSITY OF MARYLAND MATH COMPETITION--NO CALCULATORS!

Cash prizes (top 3) and certificates (top 40). Scholarship offers

October 29	1:00-3:00	Part 1	25 multiple choice NO calculators	advance sign-up required
December 3	1:00-3:00	Part 2	5 open-ended NO calculators	Invitation to top 200 scorers in the state

MADLBROT COMPETITION We will participate in Division B . The competition involves individual rounds open to anyone and team rounds which consist of 4 students working together on a single multi-parted open-ended question. **NO CALCULATORS**

Round 1	administered during the week of November 3
Round 2	administered during the week of December 1
Round 3	administered during the week of January 5
Round 4	administered during the week of February 2
Round 5	administered during the week of March 2

THE ROAD TO THE OLYMPIAD! Fame, fortune, free trip to someplace exotic! (Madrid, Spain)

February 10, 2009 (2-25 also) 8:00-10:00	AMC 12 25 multiple choice with calculators	advance sign up \$2.50 deadline January 25
March 17, 2009 (4-1 also)	American Invitational Math Exam 15 open-ended integer answers NO CALCULATORS	INVITATIONS ONLY students must score 100 points on AHSME
April 29 & 30, 2009	USA Math Olympiad 6 open-ended proof-type NO CALCULATORS	INVITATIONS ONLY AHSME+ 10* AIME = 200 (approximately)