

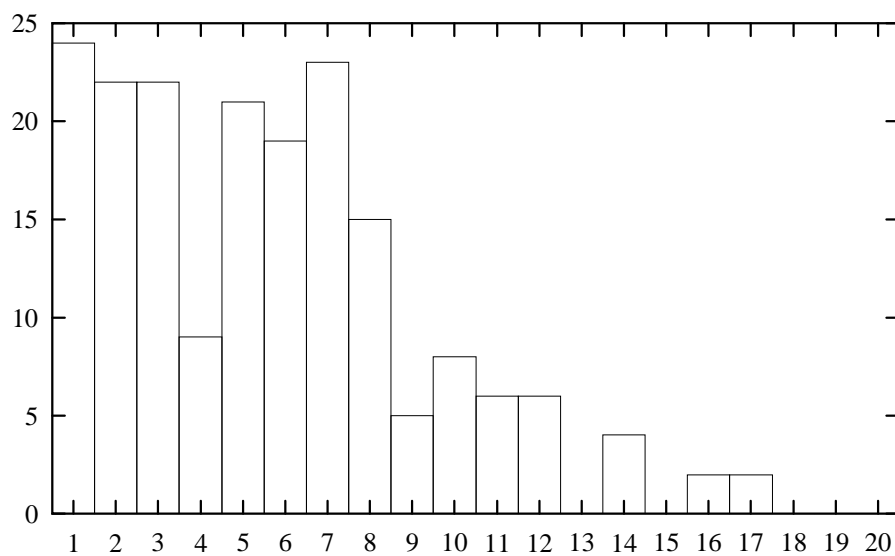
Results of 2000 Maths Olympics

On Wednesday 13th September, the Maths Olympics were staged by MUMS in Theatre A, Richard Berry Building. Below are the results of the 25 teams involved. The first number is the aggregate score, the second number is the number of the last question that was solved. In the event of equal scores, the second number was used to resolve ties. If this number was tied, the previous question solved was used, and so on. e.g. 140/16 indicates that the team scored 140 points and that the last question they solved was question 16 (of 20).

Place	Team	Score
1.	Foufous (“That kid’s a bit cracked.”)	140/16
2.	Allegro con Fuoco (enthusiastic maths individuals)	130/16
3.	Team 19 (maths geeks)	115/14
4.	Lemma 2000 (a bunch of random card players)	110/12
5.	PEGS Blue (Penleigh and Essendon Grammar School)	110/12
6.	Mathematical Mix	100/12
7.	Old Boys (APS boys)	95/17
8.	M. Lothaire (statistical mechanics)	95/10
9.	Dumb and Slow (2nd year med)	90/10
10.	Caulfield Conjugates (Caulfield Grammar School)	85/14
11.	The Eigenteam (people!?)	85/10
12.	University High School (University High School)	80/8
13.	The Odds and Ends (pure maths and statistics staff)	75/11
14.	D’Artangan’s Nemises (maths honours)	70/12
15.	The Artichoke (maths/mech eng/music)	70/9
16.	S13	70/8
17.	Electrical Engineering (electrical engineering postgraduates)	70/8
18.	Mechatronics All Stars (mechatronics and one sci/eng)	65/10
19.	Roger Ramjet and the American Eagles (maths methods try-hards +1)	60/17
=20.	Team Six	60/7
=20.	(Toasted Goat Intestines) ⁻¹ (physics)	60/7
22.	Engineers-r-us (“The more choc o lates the merrier!”)	60/7
23.	Neural Driftwood	50/14
24.	The Trinitians (Trinity Foundation Studies Programme)	50/10
25.	Sapientia (Melbourne Girls Grammar School)	50/7

The table and histogram below show the number of correct responses received for each question.

Question	Number of correct responses
1	24
2	22
3	22
4	9
5	21
6	19
7	23
8	15
9	5
10	8
11	6
12	6
13	0
14	4
15	0
16	2
17	2
18	0
19	0
20	0



The questions, answers, and some worked solutions are available from our web page at <http://www.ms.unimelb.edu.au/~mums/olympics>.