2013 FHSU Math Relays

Event 2: Trigonometry

Below you will find links to the top ten rankings for individuals in each grade level and the top six ranking for teams in each grade level regarding Event 2. You may also access these results by scrolling down through the pages.

Event 2: Trigonometry			
11th Individuals	11th Teams		
12th Individuals	12th Teams		

Eleventh grade individuals

	Student	Total Problems			
Rank		Answered	Missed	Final Weighted Score	School
1.	Alec Wilson	20	2	19.5	Salina Central
2.	Ben Koenig	20	4	19	Salina Central
3.	Zeri Filatov	18	4	17	Lakin
4.	Meghan Morey	18	7	16.25	Hutchinson
5.	Owen Toepfer	16	1	15.75	TMP-Marian
6.	Regent Erickson	16	2	15.5	Decatur Community
7.	Chance McDaniel	17	7	15.25	Hutchinson
8.	Rory Bowell	16	4	15	Salina South
9.	Blake Lee	16	5	14.75	Skyline
10.	Carter Sheffield	15	2	14.5	Great Bend
10.	Macy Kasson	15	2	14.5	Northern Valley

Eleventh grade teams

- I	School	Total Problems			
Rank		Answered	Missed	Final Weighted Score	
1.	Team TMP-Marian	14	3	13.25	
2.	Team Salina South	12	2	11.5	
3.	Team Minneapolis	12	2	11.5	
4.	Team McPherson	13	9	10.75	
5.	Team Hays High	11	2	10.5	
6.	Team Hutchinson	12	6	10.5	

Back to top

Twelfth grade individuals

.	Student	Total Problems			
Rank		Answered	Missed	Final Weighted Score	School
1.	Shiv Gupta	26	4	25	Russell
2.	Brett Nurnberg	25	3	24.25	Southeast of Saline
3.	Justin Raynesford	22	2	21.5	TMP-Marian
4.	Caleb Rettig	21	1	20.75	McPherson
5.	Adam Konen	21	2	20.5	Hutchinson
6.	Taylor DeWeese	21	3	20.25	Skyline
7.	Sarah Wilczek	21	5	19.75	Minneola
8.	Kevin Kraus	20	3	19.25	Salina South
9.	Jacob Brull	19	1	18.75	TMP-Marian
10.	Sean Meckley	19	2	18.5	Salina South
10.	Aaron Gengler	19	2	18.5	St. Johns Catholic

Twelfth grade teams

	School	Total Problems			
Rank		Answered	Missed	Final Weighted Score	
1.	Team Minneapolis	17	1	16.75	
2.	Team St. Johns Catholic	15	2	14.5	
3.	Team McPherson	15	3	14.25	
4.	Team Salina Central	15	8	13	
5.	Team Decatur Community	12	3	11.25	
6.	Team Haven	11	0	11	
6.	Team Central Plains	11	0	11	

Back to top