

2014 Championship Meet Science results

1A Science

6th Grade

Ben Vega, Era JH [127]; Jack Gomulak, Lindsay JH [117]; Jackson Allison, Garden City MS [96]; Matthew Shaw, Rankin JH [91]; Kade McAdams, Seymour MS [89]; Maggie Krahll, Lindsay JH [86]; Hailey Adams, Era JH [85]; Kate Jones, Lindsay JH [83]; Christina Flook, Era JH [82]; Jackilyn Groce, Era JH [81].

7th Grade

Allison Cooper, Knippa MS [153]; Coltin Knobloch, Archer City JH [136]; Karli Tubb, Garden City MS [120]; Brianna Craigie, Lindsay JH [117]; Lexey Houck, Slidell MS [108]; Rebekah Ramirez, Knippa MS [104]; Brady Vanover, Slidell MS [99]; Morgan Hennigan, Muenster JH [98]; Savannah Gray, Slidell MS [97]; Randi Moseley, Era JH [93].

8th Grade

Brandon Craigie, Lindsay JH [175]; Parker Jones, Lindsay JH [167]; Luke Meece, Lindsay JH [164]; John Walker, Lindsay JH [159]; Trase Burns, Plains MS [149]; Nazanial Laughlin, Seymour MS [145]; Willie Fuhrmann, Lindsay JH [145]; Chase Otto, Lindsay JH [144]; Obed Galindo, Slidell MS [133]; Cameron Worth, Lindsay JH [133].

2A Science

6th Grade

Reese Arterberry, Ponder JH [130]; Becky Wisdom, Ore City MS [119]; Jacob Pagel, Ponder JH [113]; Nick Kowalske, Good Shepherd Episcopal School [105]; Zachry Perkins, Ponder JH [94]; Hunter Parrish, Caddo Mills MS [91]; Traci Vickers, Sonora MS [89]; Chloe Lawless, Caddo Mills MS [77]; Jaime Johnston, Ore City MS [69]; Jenna Priest, Crane MS [62].

7th Grade

Savannah Wise, Upchurch MS [169]; Reed Dodson, Upchurch MS [159]; Matthew Marlborough, Caddo Mills MS [145]; Hawk Nessler, Paradise JH [138]; Maia Brown, Upchurch MS [128];

		Science Teams				
1A		SCI1	SCI2	SCI3	SCI4	Total
First Place	Lindsay JH	175	167	164	117	623
Second Place	Knippa MS	153	128	117	104	502
Third Place	Era JH	127	120	117	93	457
Fourth Place	Slidell MS	133	108	99	98	438
Fifth Place	Garden City MS	120	109	96	95	420
2A						
First Place	Upchurch MS	215	169	159	140	683
Second Place	Ore City MS	166	153	119	114	552
Third Place	Hughes Springs JH	151	132	131	95	509
Fourth Place	Caddo Mills MS	145	145	115	99	504
Fifth Place	Paradise JH	138	133	96	92	459
3A						
First Place	Wylie JH	199	191	188	180	758
Second Place	Atlanta MS	194	168	166	154	682
Third Place	Stafford MS	166	166	147	145	624
Fourth Place	Pleasanton JH	172	158	138	96	564
Fifth Place	Bridge City MS	148	121	121	103	493
4A						
First Place	Pioneer Heritage MS	243	238	187	183	851
Second Place	Long MS	206	197	193	191	787
Third Place	Fowler MS	209	191	180	180	760
Fourth Place	Clark MS	222	202	166	162	752
Fifth Place	Mission JH	189	188	187	181	745
5A						
First Place	Doerre IS	236	222	215	201	874
Second Place	Quail Valley MS	222	216	212	210	860
Third Place	Ereckson MS	224	219	211	201	855
Fourth Place	Fort Settlement	215	210	205	201	831
Fifth Place	The Village	208	194	194	182	778

Antonio Sanchez, Caddo Mills MS [115]; Daizey Easley, Ore City MS [106]; Zack Bielss, Ponder JH [105]; Zachary Gilmore, Daingerfield JH [102]; Debbie Williams, Caddo Mills MS [99].

8th Grade

Cameron Coats, Upchurch MS [215]; Dylan Throckmorton, Ore City MS [166]; Dakota Trull, Gravitt JH [156]; Betzabeth Narvaez, Ore City MS [153]; Cypress Wright, Hughes Springs JH [151]; Justin Hutchings, City View JH [147]; Manuel Dominguez, Caddo Mills MS [145]; Rick Risley, City View JH [144]; Dylan Garrison, Upchurch MS [140]; Colton Henry, Upchurch MS [138].

3A Science

6th Grade

Kamryn Bennett, Atlanta MS [154]; Alek Poradek, Wylie JH [142]; Matthew Samples, Atlanta MS [142]; Stran Blair, Wylie JH [131]; Alina Witkowsky, Wylie JH [117]; Zachary Binkley, Wylie JH [116]; Anthony Zhang, Wylie JH [110]; Isha Shirvaikar, Stafford MS [110]; Andrew Pruitt, Wylie MS [103]; Morgan Moore, Wylie JH [103].

7th Grade

Allyson Steadman, Wylie JH [180]; Hope Kearney, Wylie JH [172]; Jacob Cunningham, Bridge City MS [148]; Taron Sontam, Stafford MS [145]; Zane Mc-

Continued on page 11



3A Science Team

Wylie: Jordan McNair, Sterling Bryant, Payton Amonett, Ally Steadman, coach Shana Hrbacek.



5A Science Team

Doerre: James Henderson, Zachary Summers, Rhea Sudhakaran, Damyan Pavlovic, coach Susan Hickman.

Championship Meet Science results continued

Continued from page 10

Curley, Wylie JH [138]; John Schermerhorn, Argyle MS [138]; Justin Calamlam, Wylie JH [137]; Ameya Singh, Stafford MS [134]; Justin Larum, Wylie JH [133]; Tania Donatto, Liberty MS [127].

8th Grade

Jordan McNair, Wylie JH [199]; Audrey Zelinskiy, Atlanta MS [194]; Sterling Bryant, Wylie JH [191]; Payton Amonett, Wylie JH [188]; Noah Santee, Wylie JH [184]; Josh Kearney, Wylie JH [181]; Matthew Elmer, Pleasanton JH [172]; Zach McNair, Wylie JH [171]; Jack Henderson, Atlanta MS [168]; Hunter Belk, Atlanta MS [166].

4A Science

6th Grade

Eric Bau, Fowler MS [180]; Oliver Zhu, Fowler MS [180]; Ben Sun, Vandeventer MS [168]; Nithin Lalith, Hutchinson MS [166]; Tanay Richi, Fowler MS [166]; Aarav Kumar, Miller JH/Rogers MS [166]; Emilie Prince, Miller JH/Rogers MS [161]; Joseph McCarty, Hutchinson MS [159]; Mitchell Lee, Fowler MS [159]; Damian Gonzalez, Mission JH [158].

7th Grade

Jeffrey Bao, Clark MS [222]; Gus

Teter, Long MS [206]; Alexis Aranda, Mission JH [188]; Masaraat Asif, Pioneer Heritage MS [183]; Matthew Perales, Mission JH [181]; Connie Liu, Hutchinson MS [180]; Christopher Talbot, Episcopal School of Dallas [180]; Michael Zhan, Highland Park MS [180]; Dat Tran, Northpointe/Wilow Wood Combined [180]; Jonathan Zhang, Pioneer Heritage MS [174].

8th Grade

Victor Song, Pioneer Heritage MS [243]; Nicholas Mendez, Pioneer Heritage MS [238]; Travis Aelvoet, Medina Valley MS [226]; Charles Yang, Fowler MS [209]; Kal Buscaino, St. Mark's School of Texas [208]; Chloe Rodriguez, Flour Bluff JH [203]; Zane Meyer, Alamo Heights JH [203]; Jason Zhu, Clark MS [202]; Cade Crump, Hallsville JH [201]; Aaron Furman, Long MS [197].

5A Science

6th Grade

Andrew Tan, Odom Academy [201]; Rohan Rao, The Village [194]; Jason Yuan, Beckendorff JH [186]; Edward Lu, Beck JH [184]; Jessica Williams, Pearland JH West [181]; Sourav Banerjee, The Village [180]; Govind Chada, Spillane MS [178]; Khunaal Jha, Edin-

burg South MS [165]; Benjamin Wright, Quail Valley MS [164]; Kevin Chang, Fort Settlement MS [159]; Anish Lahiri, Fort Settlement [159]; Jared McGlothlin, Tejada MS [159]; Junhao Yang, Quail Valley MS [159].

7th Grade

Maha Ikram, Ereckson MS [224]; Shree Mohan, Quail Valley MS [222]; Zeeshawn Wani, Quail Valley MS [216]; Rafay Ashary, Fort Settlement MS [215]; Pallavi Kapilavaihi, Ereckson MS [211]; Sameer Rajesh, Fort Settlement MS [210]; Divya Nagaraj, Fort Settlement MS [205]; Samika Kulkarni, Keller MS [201]; Damyan Pavlovic, Doerre IS [201]; Andrew Liu, Quail Valley MS [201].

8th Grade

James Henderson, Doerre IS [236]; Zachary Summers, Doerre IS [222]; Naira Ikram, Ereckson MS [219]; Valerie Tsai, Keller MS [219]; Chaitanya Lavu, Pearland JH West [217]; Kristy Chang, Beck JH [216]; Rhea Sudhakaran, Doerre IS [215]; Eric Wan, Quail Valley MS [212]; Michelle Zhu, Quail Valley MS [210]; Ronald Hood, Quail Valley MS [209].

**5A Calculator**

6th Grade: Eric Liu, The Village.
7th Grade: Jonathan Shoemaker, Holy Family Catholic (not pictured).

**5A Calculator**

8th Grade: Alex Liu, The Village.

**5A Mathematics**

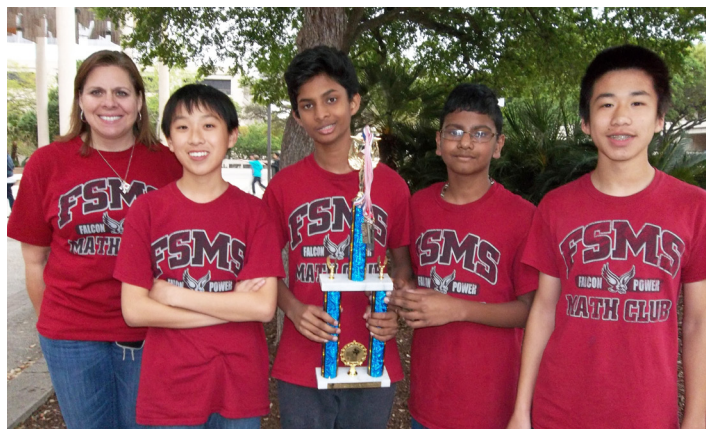
7th Grade: Andrew Liu, Quail Valley; Jonathan Shoemaker, Holy Family Catholic; and Anand Iyer, Harmony School of Excellence.

**5A Mathematics**

6th Grade: Benjamin Wright, Quail Valley.

**4A Mathematics**

6th Grade: Krishna Reddy, Kirby World Academy.

**5A Number Sense Team**

Fort Settlement: Akash Karanam, Abhijith Venkat, Warren Wang, Eric Wu, coach Sherri Phegley.

**4A Calculator Team: Flour Bluff.****5A Calculator Team**

The Village: Eric Liu, Paschalis Economou, Matthew Chen, Alex Liu, coach Jeff Boyd.

**4A Mathematics**

8th Grade: Shreya Thipireddy, Northpointe/Willow Wood.

**5A Number Sense**

6th Grade: Tari Santosa, Colleyville.

**4A Number Sense**

6th Grade: Priya Malhotra, Northpointe/Willow Wood.

**4A Number Sense**

7th Grade: Lora Seehusen, Flour Bluff.

**3A Calculator**

6th Grade: Kyler Holley, Bridgeport. 7th Grade: Eaaron Pye, Wylie. 8th Grade: Addison Branch, Wylie.

**5A Number Sense**

8th Grade: Elizabeth Guo, The Hockaday School, and Alex Liu, The Village.

**3A Mathematics**

6th Grade: Brad Medlock, Wylie. 7th Grade: Justin Calamlam, Wylie. 8th Grade: Ian Sokolnicki, Wylie.

**3A Mathematics Team**

Wylie: Ian Sokolnicki, Connor Merket, Tanvi Shahane, Justin Calamlam, coach Sylvia Martinez.



2A Mathematics Team

Queen City: Dylan Garrison, Colton Henry, Mike Hall, Austin Dotson, coach Kendra Bates.



2A Mathematics

6th Grade: Justice Dorman, Daingerfield. 7th Grade: Andi Freeman, Ore City. 8th Grade: Dylan Garrison, Queen City.



4A Mathematics Team: Northpointe/Willow Wood.



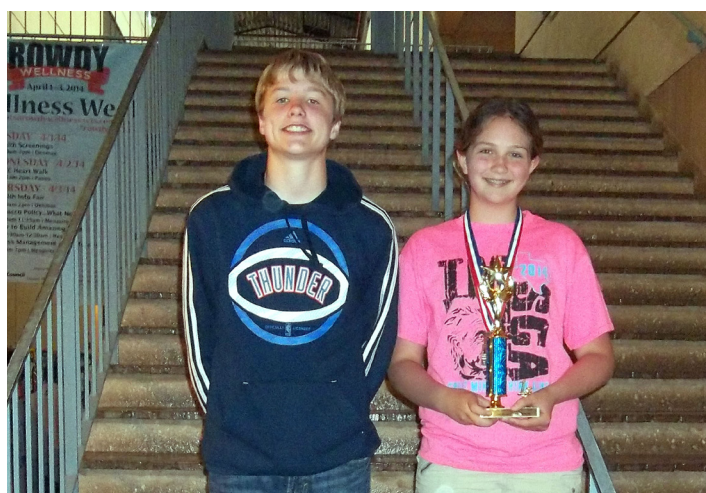
2A Science Team

Queen City: Cameron Coats, Dylan Garrison, Savannah Wise, Reed Dodson, coach Celeste Dellinger.



1A Mathematics Team

Lindsay: Luke Meece, Brandon Craigie, Cameron Worth, Justin Fuhrmann.



1A Science

7th Grade: Allison Cooper, Knippa. 8th Grade: Brandon Craigie, Lindsay.



5A Science

8th Grade: James Henderson, Doerre. 7th Grade: Maha Ikram, Ereckson (not pictured).



5A Science

6th Grade: Andrew Tan, Odom Academy.



4A Science

8th Grade: Victor Song, Pioneer Heritage.



3A Science

6th Grade: Kamryn Bennett, Atlanta. 7th Grade: Ally Steadman, Wylie. 8th Grade: Jordan McNair, Wylie.



1A Science Team

Lindsay: Luke Meece, Parker Jones, Brandon Craigie, Jack Gomalak.



1A Mathematics

6th Grade: Grace Zhau, El Paso Country Day School. 7th Grade: Karli Tubb, Garden City. 8th Grade: Brandon Craigie, Garden City, and Duncan Coleman, Era.



2A Science

6th Grade: Reese Arterberry, Ponder. 7th Grade: Savannah Wise, Queen City. 8th Grade: Cameron Coats, Queen City.

2013-2014 TMSCA Board of Regents

Region I

At-Large representative

Lori Smith
Meadow High School
604 4th St.
Meadow 79345-2246
(806) 539-2246
lori.smith@meadowisd.net

1A-3A representative

Olivia Herrera
Crockett Middle School
1801 Missouri St.
Pecos 79772-0869
(432) 447-7250

4A-5A representative

Saundra Paschal
Lake View High School
900 E 43rd St
San Angelo 76903-1845
(325) 659-3500

High School representative

Susan Lowery
Crane High School
511 W 8th Street
Crane 79731-3036
(432) 558-1030

Middle School representative

Carol Stringfellow
Wylie Junior High School
4010 Beltway S
Abilene 79606
325-668-9253

Region II

At-Large representative

Position open

1A-3A representative

Celeste Dellinger
Upchurch Middle School
PO Box 128
Queen City 75572-0128
(903) 796-6412

4A-5A representative

Jamie Bassett
A&M Consolidated High School
1801 Harvey Mitchell Pkwy S.
College Station 77840-5100
(979) 764-5500

High School representative

Jeanne Thompson
Chireno High School
P.O. Box 85
Chireno 75937
936-362-2132

Middle School representative

Pam Scheu
Daingerfield Junior High
200 Texas St.
Daingerfield 75638-1773
(903) 645-2261

Region III

At-Large representative

Cindy Proske
The Village School
13077 Westella Dr.
Houston 77077-3743
(713) 496-7900

4A-5A representative

Julie Randolph
Odom Academy
2550 W Virginia Ave
Beaumont 77705-4698
(409) 842-3217

High School representative

Bonnie Edmond
Pine Tree High School
704 Birch Street
Longview 75608-5878
(903) 295-5031

Middle School representative

Marty Taylor
Bridge City Junior High School
300 Bower
Bridge City 77611-2797
(409) 735-1513

Region IV

At-Large Representative

Rodrigo Hernandez
San Juan Middle School
1229 S I Road
San Juan 78589-3232
(956) 783-3800

1A-3A representative

Russell Zickler
Center Point High School
P.O. Box 377
Center Point 78010-0377
(830) 634-2244

4A-5A representative

Tony David Potter
O'Connor High School
12221 Leslie Rd.
Helotes 78023-4044
(210) 695-4800

High School representative

Alvaro Leal
P-SJ-A High School South
805 W.Ridge Rd
San Juan 78589-2557
(956) 783-2200

Middle School representative

Joe Hay
Flour Bluff Junior High
2505 Waldron Rd.
Corpus Christi 78418-4706
(361) 694-9300

A synopsis of TMSCA's 4 contests

Number Sense

Number Sense involves a 10-minute, 80-question mental math test covering all high school mathematics courses. Shortcuts need to be developed and practiced in order to compete and finish the test.

Science

This contest challenges students to do a wide range of reading in biology, chemistry and physics, to gain an understanding of the significance of experiments rather than to recall details, to be alert to new discoveries and information in the areas of science, to gain an understanding of the basic principles as well as knowledge of the history and philosophy of science, and to foster a sense of enthusiasm about how science affects our lives.

Calculator Applications

This contest includes calculations involving addition, subtraction, multiplication, division, roots, powers, exponential, logarithms, trigonometric functions and inverse trigonometric functions. In addition to straightforward calculation problems, the contest includes geometric and stated problems similar to those found in algebra, geometry and trigonometry textbooks, previous contests and League materials related to the contest.

Mathematics

This contest is designed to test knowledge and understanding in the areas of algebra I and algebra II, geometry, trigonometry, math analysis, analytic geometry, pre-calculus and elementary calculus.

Practice Tournament Information Request

For publication in the TMSCA NEWS, please mail to:
Rhonda Moore, 7500 Paxton St., Austin, TX 78752 or e-mail to: rhondamoore512@gmail.com

School Name _____

Contact Person _____

School Address _____

City _____ ZIP code _____ School Phone (____) _____

E-mail address _____

Tournament date _____ Alternate Date _____

Location in state (*Circle one*) Central East North Panhandle South West

Contests offered (Please ✓ appropriate contests)

_____ HS Number Sense

_____ MS Number Sense

_____ Subject Area (i.e., Biology, Chemistry, Physics)

_____ HS Calculator

_____ MS Calculator

_____ Subject Area Math (i.e., AlgebraI, Geometry, etc.)

_____ HS Science

_____ MS Science

_____ Math topics (i.e., logs, series, etc.)

_____ HS Mathematics

_____ MS Mathematics

_____ All UIL (N, C, S, M & other UIL literary events)

Other contests (please specify) _____

Tournament restrictions _____