

- District Individual Entry Form
- District Individual Entry Status
- State Ticket Info
- State Coaching Bands
- Coaches Application Form
- Coaches Team Roster Form
- Team Member District Entry Form
- State Qualifier Info
- District Results
- 2009
- Mason Middle School
- New Lexington High School
- Oregon Clay High School
- St. Ignatius High School
- Steubenville High School
- Troy Christian High School
- Thomas Worthington High School
- Uniontown Lake High School
- 2008
- State Results



Ohio Athletic Committee

"Giving Ohio's youth a sporting chance"

Sponsored by



The Grade School Wrestling State Championships of Ohio

OAC Grade School Central District

St. Ignatius 2/22/09

Click on specific Weight Class below to view results:

Division I

Weight classes [40](#), [45](#), [50](#), [55](#), [60](#), [65](#), [70](#)

Division II

Weight classes [45](#), [50](#), [55](#), [60](#), [65](#), [70](#), [75](#), [85](#), [105](#)

Division III

Weight classes [55](#), [60](#), [65](#), [70](#), [75](#), [80](#), [85](#), [90](#), [100](#), [115](#), [140](#)

Division IV

Weight classes [65](#), [70](#), [75](#), [80](#), [85](#), [90](#), [95](#), [100](#), [110](#), [120](#), [130](#), [140](#), [160](#)

Grade School State Div I

Weight: 40

-Bye----->	Bout: 13	-Jack Stone IND----->
-Jack Stone IND----->	0-0	
-Samuel Suber IND----->	0-0	-Samuel Suber IND----->
-Bye----->	Bout: 14	-Samuel Suber IND----->
	Bout: 21	-Jack Stone IND----->
	Bout: 22	-Samuel Suber IND----->
-Samuel Suber IND----->	Bout: 29	-Jack Stone IND----->
-Jack Stone IND----->		T-Fall
-Bye----->	Bout: 30	-Bye----->
-Bye----->		

- Place Winners -
1st Jack Stone IND
2nd Samuel Suber IND

We are always looking at ways to improve this Tournament and have implemented several of the ideas we've heard from you. We appreciate your suggestions and constructive comments. [To help OAC events grow and improve click here for constructive comments.](#)

Send e-mail to: juderoth@ohioathletics.com

This site is operated by
Ohio Athletic Committee

