

## 2010 Science Olympiad Results

### Division C - High School

High School	Points	Place
Gwinn HS	81	First
Superior Central HS	98	Second
Gladstone HS	109	Third
Calumet HS	115	
Marquette HS	128	
Rapid River HS	132	
A.D. Johnston HS (Bessemer)	142	
Westwood HS	149	
Bark River-Harris HS	174	
Mid-Peninsula HS	242	
Chassell HS	245	
Munising HS	265	
Stephenson HS	266	

### High School Events

### Superior Central HS

Event	Value
Anatomy-Physiology C	7
Astronomy	9
Cell Biology C	3
Chemistry Lab	7
Disease Detective	1
Dynamic Planet	3
Ecology	10
Egg-o-Nut	1
Elevated Bridges	2
Environmental Chemistry	7
Experimental Design	6
Forensic Lab C	5
Fossils - C	7
It's About Time	3
Mission Possible	2
Mousetrap Vehicle	1
Ornithology	2
Physics Lab - Wind Pwr	2
Picture This	4
Remote Sensing	1
Technical Problem Solving	6
Trajectory	2
Write-It/ Do-It	7
<b>Totals</b>	<b>98</b>

## Division B - Middle School

Middle School	Points	Place
Washington MS(Calumet)	69	First
<b>Superior Central MS</b>	<b>70</b>	<b>Second</b>
A.D. Johnston MS (Bessemer)	128	Third
Houghton MS	128	
Rapid River MS	142	
Central MS (Iron Mountain)	144	
Gladstone MS	154	
Gwinn MS	174	
Bothwell MS	176	
Chassell MS	213	
Autrain-Onota MS	221	

## Middle School Events Superior Central HS

Event	Value
Anatomy	3
Battery Buggy	2
Bio-Process	1
Can't Judge a Powder	1
Compute This	8
Crime Busters	1
Disease Detective	2
Dynamic Earth	3
Ecology	2
Elevated Bridge	1
Experimental Design	6
Fossils	4
Junkyard Challenge	6
Meteorology	1
Ornithology	8
Pentathlon	2
Physical Science - Wind Pwr	2
Road Scholar	4
Shock Value	7
Solar System	1
Trajectory	3
Wright Stuff	1
Write-It/ Do-It	1
<b>Totals</b>	<b>70</b>

Ties for teams are broken by the number of first places each had. Bessemer earned first place in two events; Houghton earned first place in one event.

If that hadn't resolved the tie, then we look at the number of events with second place and proceed to third places, etc. until the tie is broken.

Susan Nazarko

Coordinator of Conferences and Pre-college Program

Seaborg Center, Northern Michigan University

1401 Presque Isle Ave.

Marquette, MI 49855

Phone: (906) 227-2196 FAX:(906)227-2013

The Seaborg Center is a member of Michigan's Mathematics and Science Centers Network.