

**2010 South Dakota Science Olympiad Membership Form**  
**Registration Deadline is Friday, February 5, 2010**

CONTACT PERSON \_\_\_\_\_

SCHOOL \_\_\_\_\_ ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_ ZIP \_\_\_\_\_ E-MAIL \_\_\_\_\_

PHONE (W) \_\_\_\_\_ (H) \_\_\_\_\_ FAX \_\_\_\_\_

OTHER COACHES \_\_\_\_\_

**MEMBERSHIP FEE**

(Includes the \$60.00 National Fee as well as a Coaches Manual and Rules)

Please make checks payable to **South Dakota Science Olympiad**

[ ] DIVISION B (Grades 6-9) - \$90.00      \$ \_\_\_\_\_  
 [ ] DIVISION C (Grades 9-12) - \$90.00      \$ \_\_\_\_\_  
 TOTAL AMOUNT ENCLOSED                      \$ \_\_\_\_\_

MAIL TO:      Clark Bennett, State Director  
                   South Dakota Science Olympiad  
                   414 E. Clark St., Dakota 314  
                   Vermillion, SD 57069  
                   Office: (605) 677-5248  
                   Fax: (605) 677-5263

**South Dakota Science Olympiad State Tournament**  
**Saturday, March 27, 2010**

Below are the Science Olympiad events for this year.

<b>Division B Events for 2010</b>				
Anatomy <i>(Skeletal, Muscular)</i> Bio-Process Lab Disease Detectives <i>(Population Growth)</i> Ecology <i>(Grasslands, Taiga)</i> Ornithology	Dynamic Planet <i>(Earthquakes/Volcanoes)</i> Fossils Meteorology <i>(Everyday Weather)</i> Road Scholar Solar System	<b>Physics</b> Shock Value (Circuits) Physical Science Lab (Wind) Trajectory <b>Chemistry</b> Science Crime Busters Can't Judge a Powder	Battery Buggy Elevated Bridge Junkyard Challenge Wright Stuff	Compute This Experimental Design Pentathlon Write It Do It
<b>Life, Personal &amp; Social Science (5)</b>	<b>Earth &amp; Space Science (5)</b>	<b>Physical Science &amp; Chemistry (5)</b>	<b>Technology &amp; Engineering (4)</b>	<b>Inquiry &amp; Nature of Science (4)</b>
<b>Division C Events for 2010</b>				
Anatomy & Physiology <i>(Skeletal, Muscular, Endocrine)</i> Cell Biology Disease Detectives <i>(Population Growth)</i> Ecology <i>(Grasslands, Taiga)</i> Ornithology	Astronomy Dynamic Planet <i>(Earthquakes/Volcanoes)</i> Fossils Remote Sensing <i>(Human Impact on Earth)</i>	<b>Physics</b> It's About Time Physics Lab (Wind) Trajectory <b>Chemistry</b> Chemistry Lab Environmental Chemistry Forensics	Egg-O-Naut Elevated Bridge Mission Possible Mousetrap Vehicle	Experimental Design Picture This Technical Problem Solving Write It Do It
<b>Life, Personal &amp; Social Science (5)</b>	<b>Earth &amp; Space Science (4)</b>	<b>Physical Science &amp; Chemistry (6)</b>	<b>Technology &amp; Engineering (4)</b>	<b>Inquiry &amp; Nature of Science (4)</b>