



# CRS

**COMMUNITY RESOURCES FOR SCIENCE**  
*practical support for great science teaching*

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Content Resources	Examples	How to Find Them
		<b>Ask CRS!</b>
Student Trade Books	<p><u>How Do You Lift a Lion?</u> Robert Wells</p> <p><u>Energy Makes Things Happen</u> Let's-Read-and-Find-Out series</p>	<ul style="list-style-type: none"> <li>• science museum bookstores, LHS, Exploratorium</li> <li>• Amazon "Children's Books by topic or title"</li> <li>• NSTA, CSTA reviews and listings</li> <li>• Internet search with Google Guide</li> </ul>
Student Reference Books	<p>ScienceSaurus books</p> <p>Usbourne Books</p> <p>ZooBooks</p>	<ul style="list-style-type: none"> <li>• science museum bookstores, LHS, Exploratorium</li> <li>• Amazon "Children's Books by topic or title"</li> <li>• NSTA, CSTA reviews and listings</li> <li>• Internet search with Google Guide</li> </ul>
Activity Books, background sections	<p>AIMS Guides; FOSS Kits</p> <p>GEMS Guides</p>	<ul style="list-style-type: none"> <li>• School Collection</li> <li>• ACOE Library</li> <li>• Curriculum Distributor sites on Internet</li> </ul>
Educator References	<p><u>Stop Faking It</u>, Seymour Simon</p> <p>CSTA and NSTA publications and magazine</p>	<ul style="list-style-type: none"> <li>• search Amazon Books by topic or title</li> <li>• NSTA, CSTA reviews and listings</li> <li>• Professional Societies, American Chemical Society</li> <li>• Internet search with Google Guide</li> </ul>
Workshops on Content	<p>East Bay Science Project, Cal St Univ East Bay</p> <p>Bay Area Science Project</p> <p>Education Program Workshops, Watershed Project</p> <p>In-Service Training from site leaders, Districts</p>	<ul style="list-style-type: none"> <li>• CRS mailing on professional opportunities</li> <li>• NSTA, CSTA conferences</li> <li>• CREEC website; CRS website</li> </ul>
On-Job Training, summer experiences	<p>IISME, other educator summer training opportunities</p>	<ul style="list-style-type: none"> <li>• CRS spring mailing on professional opportunities</li> <li>• NSTA, CSTA magazine</li> </ul>
Museums, Education Program Materials	<p>Pre and post materials from specific sites</p>	<ul style="list-style-type: none"> <li>• CRS program reports</li> </ul>
Internet Resources	<p>Annenberg Essential Science for Teacher:  <a href="http://www.learner.org/resources/series200.html">http://www.learner.org/resources/series200.html</a></p> <p>Chem4Kids website</p> <p>Wikipedia</p>	<ul style="list-style-type: none"> <li>• CRS website references at www.CRScience.org</li> <li>• Internet search with Google Guide</li> </ul>