

External Summer Programming Options			
When?	Who?	What?	Cost:
<u>Educational Program Options</u>			
7:30-6pm M-F Dates depend on location	<a href="#">Boys and Girls Club</a>	<ul style="list-style-type: none"> <li>7-8 weeks of summer fun and activities, including Brain Gain academic enrichment programs for ages 6 - 18 - See more at: <a href="http://www.edjigsaw.com/client2/default.html#/featured/free">http://www.edjigsaw.com/client2/default.html#/featured/free</a></li> </ul>	\$900 <i>Scholarships available</i>
7 hours a day, 4 days per week, 7 weeks of study	<a href="#">José Valdés Summer Math Institute</a>	<ul style="list-style-type: none"> <li>A seven week summer math program. Students meet for 7 hours per day, 4 days a week and cover a full year of math coursework. The course targets middle and high school students from Santa Clara County.</li> </ul>	There is an initial \$200 registration fee for students and those who enroll in Introduction to algebra and more advanced courses are required to pay an additional \$800. Transportation is available for most students.
Camps of different lengths	<a href="#">Walden West Summer Camps</a>	<ul style="list-style-type: none"> <li>Several different camps offered for kids of different ages</li> </ul>	Different costs by camp - mostly in the range of \$200 per week
One- to two-week writing programs	<a href="#">San Jose Area Writing Project</a>	<ul style="list-style-type: none"> <li>Programs for elementary, middle, and high school students</li> </ul>	Free with a free and reduced price lunch letter
Day and week-long activities	<a href="#">San Jose Library Summer Programs</a>	<ul style="list-style-type: none"> <li>Reading competition and in-library programs on a variety of topics</li> </ul>	Free
Online - Anytime	<a href="#">Calculation Nation</a>	<ul style="list-style-type: none"> <li>By becoming a citizen of Calculation Nation®, your child or student will play online math strategy games that allow them to learn about fractions, factors, multiples, symmetry and more, as well as practice important skills like basic multiplication and calculating area — all while having fun</li> </ul>	Free
Online - Anytime	<a href="#">Brain Chase</a>	<ul style="list-style-type: none"> <li>A online five week program for grades 2-8. This adventure has students working in the subjects of math, reading, writing, and more, while watching animated episodes and solving</li> </ul>	\$99

		educational problems.	
Online - Anytime	<a href="#">K-5 Learning</a>	<ul style="list-style-type: none"> <li>A online reading and math program for grades K-5 with real time results and detailed reports.</li> </ul>	<p>14-day free trial</p> <p><b>Monthly Subscription</b>            First Child.....\$14.95            Additional Children...\$ 9.95</p> <p><b>Annual Subscription</b>            First Child.....\$119            Additional Children.....\$ 79</p>
Online - Anytime	<a href="#">Spelling City</a>	<ul style="list-style-type: none"> <li>A summer program for grades 1-12 for spelling, writing, and vocabulary. The program is self paced and has over for educational activities.</li> </ul>	<p>\$34.95</p> <p>Family Annual Membership            Up to 5 Students</p>
Online - Anytime	<a href="#">Khan Academy</a>	<ul style="list-style-type: none"> <li>Created by experts, Khan Academy's library of trusted, standards-aligned practice and lessons covers math K-12 through early college, grammar, science, history, AP®, SAT®, and more.</li> </ul>	<p>Free</p>