



Summer Schedule 2018

TUTORING AND BUSINESS HOURS

June 4 - August 4

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Business Hours	9:00am-6:30pm	9:00am-6:30pm	9:00am-6:30pm	9:00am-6:30pm	CLOSED	9:00am-1:00pm
Tutoring Hours	9am-1pm & 3:30pm-6:30pm	9am-1pm & 3:30pm-6:30pm	9am-1pm & 3:30pm-6:30pm	9am-1pm & 3:30pm-6:30pm	CLOSED	9:00am-1:00pm
MATH						
<i>A math skills program to boost speed, accuracy and master math in a fun way.</i>						
	June 11- 14	June 18- 21	June 25- 28	July 9-12	July 16-19	July 23- 26
	July 30 - Aug 2					
10am - 12pm	10am - 12pm	10am - 12pm	10am - 12pm	10am - 12pm	10am - 12pm	10am - 12pm
1pm-3pm	1pm-3pm	1pm-3pm	1pm-3pm	1pm-3pm	1pm-3pm	1pm-3pm
STEM CAMPS						
<i>See back for descriptions.</i>						
Robotics and Engineering	Coding and Engineering	Robotics and Engineering	Robotics and Coding	Robotics and Engineering	Scientific Exploration Week 1	Scientific Exploration Week 2
June 11- 14	June 18- 21	June 25- 28	July 9-12	July 16-19	July 23- 26	July 30 - Aug 2
10am - 12pm	10am - 12pm	10am - 12pm	10am - 12pm	10am - 12pm	10am - 12pm	10am - 12pm
1pm-3pm	1pm-3pm	1pm-3pm	1pm-3pm	1pm-3pm	1pm-3pm	1pm-3pm
<i>*no camps during the week of 4th of July</i>						

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Camp Descriptions

June 11-14 - Get introduced to the amazing world of robotics by building and programming robots and engaging in friendly competitions.

Discover the world of engineering by using your imagination to build fun, theme based creations and learn cool new skills.

June 18-21 - Build a strong foundation of programming skills by building a different type of video game each day—complete with game logic and physics.

Race into the world of engineering while learning about simple machines like gears and axles to build and design cars and other awesome creations.

June 25-28 - Stretch your imagination and skills by creating new robots based on fun themes, such as Superhero School and Dino World.

Students are presented with a design problem and work to solve it with nothing but imaginations, LEGO® supplies, and knowledge of machines.

July 9-12 - Create and program complex robots with friends while learning problem solving skills and engineering concepts

Students learn animation basics as they draw their own characters and bring them to life with code.

July 16-19 - Explore, build and test the seven basic bridge types in the world today, learning concepts fit for a structural engineer or architect.

Experiment with advanced STEM concepts, bring to life sophisticated robots based on themes such as Safari Adventures and Movie Stunt Sets.

July 23-26, July 30-Aug 2 - In our new classes, kids use LEGO® robots in innovative ways to explore fun projects in the life, physical, earth and space sciences.

Our innovative STEM curriculum focuses on 21st century skills and the newest WeDo2 technology from LEGO Education has a serious cool factor!

*Now offered as a two week long camp! Scientific Exploration Camp is available for \$300 for two weeks, or \$150 for one week.

Camp Pricing & Specials

Monday & Tuesday

\$99

Wednesday & Thursday

\$99

Monday-Thursday

\$150

Register for camps online at <https://locations.sylvanlearning.com/us/salinas-ca>

If you need assistance or have any questions, please call or email the center: 831.449.7551 or Salinas.sylvan@kiwischolarinc.com