

Girls Learn Importance of Observations in Science at Camp Einstein

Along with science activities, campers also will participate in outdoor games and campfires, and sleep in teepees.

By [Mona Kazour \(Patch Staff\)](#) - Updated July 18, 2017



[From Boys and Girls Clubs of Greater Redlands-Riverside:](#) Girls learned about the power of heat and pressure through a variety of experiments at Boys & Girls Clubs of Greater Redlands-Riverside's Camp Einstein recently.

Girls' camp was held July 13-16 and boys' camp is July 27-30, both at the Burrage Mansion. Over the course of the overnight camp, kids learn not only about science but also about the importance of observations and various perspectives of ideas.

Last weekend, girls learned about pressure and the influence heat has on it by watching water escape from a beaker as steam and balloons in a vacuum-sealed container.

Science teacher Ted Ducey performed the experiments while the girls worked in groups to draw their observations.



Science teacher Ted Ducey performs experiments demonstrating the power of pressure and heat at Boys & Girls Clubs of Greater Redlands-Riverside's girls' Camp Einstein on Friday, July 14, at the Burrage Mansion in Redlands.

“It’s not only important to watch closely at an experiment, but it is also important to listen to everyone’s ideas because not every idea or observation is the same,” Ducey said.

Campers draw their observations of experiments demonstrating the power of pressure and heat at Boys & Girls Clubs of Greater Redlands-Riverside’s girls’ Camp Einstein on Friday, July 14, at the Burrage Mansion in Redlands. Along with science activities, campers also participate in outdoor games and campfires, and sleep in teepees.

Spots are still available for the boys’ camp. For more information and registration forms, go to www.BeGreatIE.org.

Photos courtesy of Boys and Girls Clubs of Greater Redlands-Riverside