

SLV 4-H ROBOTICS End-of-Season Youth Survey 2017

Please tell us how much you agree or disagree with the following statements about participating in the SLV 4-H Robotics program this year. (Check <u>one</u> box \boxtimes in each row.)

	Strongly Agree	Agree	Disagree	Strongly Disagree		
I liked preparing for and participating in local monthly Robotics Challenge events.						
What was your favorite local Monthly Challenge? ☐ Collection ☐ Mountain Climb ☐ Joust ☐ Sumo ☐ Line Follow						
I liked participating in the Fair Challenge. (leave blank if you didn't attend)						
I liked participating in RoboRAVE Colorado. (leave blank if you didn't attend)						
I liked participating in RoboRAVE USA in Albuquerque. (leave blank if you didn't attend)						
What was your favorite special event? ☐ RoboRAVE Colorado ☐ RoboRAVE USA ☐ SLV Fair ☐ State Fair ☐ Other						
Participating in this program has made me want to learn even more about robotics.						
I like Science, Technology, Engineering and Math more than I did before I started participating in the SLV Robotics program.						
Because of the robotics program, I think Science, Technology, Engineering and Math are useful in my everyday life.						
Because of the robotics program, I'm more likely to pursue a career in Science, Technology, Engineering or Math.						
Because of robotics, I know more about engineering.						
Because of robotics, I know more about programming.						
Because of robotics, I have improved my ability to build something by putting materials together.						
Because of robotics, I can better work with others on a problem.						

	Strongly Agree	Agree	Disagree	Strongly Disagree			
Because of robotics, I can better form hypotheses and plans to test them.							
Because of robotics, I can better create an organized plan to develop many possible solutions to solve a problem.							
Because of robotics, I can better find the source of a problem so that it can be solved (troubleshoot).							
Because of robotics, I have improved my record keeping skills.							
I used something I learned preparing for and participating in robotics outside of 4-H.							
What was your least favorite part of participating in SLV 4-H Robotics this year?							
What was hard or confusing for you this year in this program?							
What did you learn this year in the SLV 4-H Robotics program?							
Imagine you are trying to talk someone into joining SLV 4-H Robotics. What would you tell them about why they should join?							