

Science in Nature camps are ongoing outdoor science and research programs encouraging inquiry-based learning for 6<sup>th</sup>- 8<sup>th</sup> grade students. All activities are created to promote career awareness. mentorship, and the development of 21st century skills. After completing the camp, we hope to have helped all campers better appreciate their natural surroundings and take active roles in the future towards the stewardship of our environment.

If you are interested in either camp, please contact the Poudre Learning Center



To make a tax-deductible donation to sponsor a young scientist, send a check to the Poudre Learning Center with your name, address, phone number, and email address.

## Science in Nature Summer Camps at The Poudre Learning Center





Science through Art Camps at the Poudre Learning Center

Fill out an application online at PoudreLearningCenter.org

## Boys' Science in Nature July 6<sup>th</sup>-9th

The focus of the program for 6<sup>th</sup>-8<sup>th</sup> grade boys is to help them develop leadership and character skills that will allow these young men to explore nature as well as the world of being a scientist.



Opportunities at the Poudre
Learning Center exist for these
young men such as
teambuilding, problem solving,
and development of scientific
inquiry involving the Cache la
Poudre River.

Science in Nature Camp
summer programs combine the
study of science with other
relating areas. This year's theme
will be the investigation of

## Science Through Art



Cost is \$150 for the entire week, including breakfast, lunch, snacks, and all materials.

8:30am-3:30pm

Partial scholarships based on financial need are available.

Please contact the Poudre

Learning Center for more information.

8313 West F Street

Greeley, CO 80631

(970) 352-1267

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## Girls' Science in Nature June 22<sup>nd</sup> -25<sup>th</sup>

This summer science research program is designed for 6<sup>th</sup>-8<sup>th</sup> grade girls to be able to see themselves as scientists. During this weeklong adventure, girls will explore nature, experience investigations, and answer questions of their own inception.



Throughout the program, girls will build new friendships, meet great role models, learn about a variety of careers and develop 21st century skills.