

CAMP

May 30th-August 4th

DISCOVERY

Registration Opens
April 3rd, 2023

Registration Fee: \$49 per family

<http://Innovationlearning.com>

1-866-239-3661

Hurry!

Belle Creek Family Center
10693 Belle Creek Boulevard
Henderson, CO 80640



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Where tomorrow's learning takes place today!

WE THRIVE ON INNOVATION
WE VALUE COMMUNITY
WE HAVE FUN!
WE PROMOTE WELL-BEING



May 30th- August 4th

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CAMP DISCOVERY

Camp Discovery is a full-day summer camp for children ages 5-12! This program offers a variety of exciting themes designed to foster growth, curiosity and community. We offer activities that allow campers to make meaning of their experiences with one another. Each week is packed with a thoughtful balance of fun and relaxation through hands-on creative problem-solving. Being a part of Camp Discovery gives you peace of mind that your child will spend their day in a community where friendships help campers become innovators for a better world!

Camp Offerings

- Arts & Crafts
- Fun Fitness
- STEM Based Activities
- Project-Based Learning
- On Campus Adventures & Guest Speakers
- Enthusiastic, Knowledgeable, and Experienced Instructors
- Field Trips

Scan Here



Camp Details

- Time: 7:00am-6:00pm
- Dates: May 30- August 4
- Registration Fee: \$49/per family
- Weekly Price: \$275/week
- Daily Price: \$68/day
- Price includes extended care, a camp t-shirt and two snacks a day



Parents Remember campers will need:

- A sack lunch, a hat, and closed toe shoes

Register Now at [Innovationlearning.com](https://www.innovationlearning.com) or call 1-866-239-3661



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Summer Themes

Week 1: Chemistry: 5/30-6/02

This week we will explore different activities inspired by the occupation of chemist. They will watch, identify, and analyze how different substances interact with one another. They will investigate properties of substances by combining them, watching them change, and forming new substances.

Week 2: Engineer: 6/05-6/09

This week we will explore different activities inspired by the occupation of engineer. They will apply science to solve problems. They will come up with innovations and then apply them to the real world. Campers will invent, design, analyze, build, and test.

Week 3: Chef: 6/12-6/16

This week we will explore different activities inspired by the occupation of Chef. Campers will learn kitchen safety and discover how chemistry is involved in the combining of ingredients. Students will create food and their own recipes!

Week 4: Physics: 6/19-6/23

This week we will explore different activities inspired by the occupation of physicist. Campers will plan and conduct scientific experiments to test hypotheses and discover different properties of matter and energy. They will see different interactions of matter, motion, and energy.

Week 5: Artist: 6/26-6/30

This week we will explore different activities inspired by the occupation of artist. Campers will have an opportunity to make movies, create music, explore photography, fashion, interior design, cartoonist, and comic book writer.



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Summer Themes

Week 6: Architect: 7/03-7/07

This week we will explore different activities inspired by the occupation of architect. They will design different structures like houses and bridges. They will create plans of their designs and bring them to life as 3D models.

Week 7: Naturalist: 7/10-7/14

This week we will explore different activities inspired by the occupation of naturalist. Campers will have a chance to study their natural world. They will make observations between organisms and their environments. They will have a chance to engage in activities that involve plants and insects.

Week 8: Aviation: 7/17-7/21

This week we will explore different activities inspired by an occupation in aviation. Campers will engage in activities that involve mechanical flight and many different types of aircrafts. Airplanes, hot air balloons, helicopters, and more.

Week 9: Tech, Robotics & Coding: 7/24-7/28

This week we will explore different activities inspired by an occupation in tech. Software developers use coding. They will design something using code and then test it out and improve. Robotics engineers conceive, design, build, and maintain robotic devices. Campers will have a chance to play with and navigate with a robotic device and study how robots move and interact.

Week 10: Carnival: 7/31-8/04

The last week of summer will be Carnival week! Campers will spend the week creating fun carnival games and start planning different booths. Then, on Friday they will throw a carnival! Parents are welcome to attend and see their campers running their very own carnival game.