

Before & After School Programs at Keller Elementary School

2024-2025







We Have Amazing Teachers & Engaging Activities

We have partnered with the D11 School District to bring our **innovative** and **affordable** programs to Keller Elementary School for the 2024-2025 academic year.

Discover all we can offer your children and family:

- Academic Enrichment & Homework Support
- Socialization & Relaxation
- Physical Play
- Flexible Scheduling
- Safe and Nurturing Environment



Program Options & Pricing (per day/student)

Program	Full-time	Part-time
After School (School dismissal – 6:00pm)	\$18.00	\$20.00
Full Day (6:30am – 6:00pm)		\$59.99

- Discounts for siblings, school employees, and military
- CCAP accepted and ChildCare Aware coming soon

Leading Edge Program Information

Our lab based programming means your children will have unique and fun activities daily.

Challenge Lab: Fun and intellectually stimulating games that will activate students' brainpower and competitive instincts.

Art Enrichment Lab: Hands-on activities that utilize a variety of mediums to challenge students to create in new ways.

Physical Lab: A wide variety of physical challenges and games that will get students moving and playing.

STEM Lab: Engaging and fun activities that foster student interest in Science, Technology, Engineering, and Math.

Reading Lab: Group reading of age-appropriate books led by teachers.

Homework Lab: Time devoted to supporting students in completing that day's assignments.





"Leading Edge is a great program. My kids never want to leave and complain on days they don't get to come to program. They love it here and the teachers are nice and attentive." -Colorado Springs Family

"The Leading Edge team is caring, responsive and well equipped. I feel safe and confident to have both of my girls there before and after school." -Colorado Springs Family

99

Have Questions? Our Family Services Team is happy to help. Call or email us.

LEADING EDGE BEFORE & AFTER SCHOOL 1-800-341-5791 | support@leadsschools.com