ACADEMIC ACCELERATOR R R R R	GRANTEES and SITES	ABOUT US
Adams 12 Five Star Schools	Adams 12 Five Star Schools Malley Drive Elementary North Star Elementary North Mor Elementary Stukey Elementary Contact: Stephanie Hansen CDE Lead Consultant: Jozette Martinez	The PEAK Learning Center offers invited students in grades 2-5 a comprehensive out-of-school time experience. Each elementary site receiving CO-AAP funding offers dynamic programming incorporating a mix of hands-on STEM activities, robotics, and social-emotional support. Additional academic program components include Imagine Math, ST Math and Everyday Math games. Monthly family engagement events are hosted featuring a variety of topics to support attendance and math identity.
ADAMS	Adams County 14 Central Elementary Rose Hill Elementary Kearney Middle School Lester Arnold High School Contact: Joseph Hermocillo CDE Lead Consultant: Jozette Martinez	Adams 14 is excited to implement a robust CO-AAP grant during out-of-school time, focusing on transitions from elementary to middle and middle to high school at four locations in the Commerce City area. Through STEM enrichment, High-Impact tutoring, family engagement and engaging digital math strategies we feel confident to surpass our goals. High-quality STEM education programs take an integrated approach, teaching science, technology, engineering and math as interwoven subject areas. We plan to provide research backed, handson, real-world experiences that not only allow for deeper, more meaningful learning but also provide students with the opportunity to both better identify and begin their journey down a career path.
Aurora Public Schools	Adams-Arapahoe 28J APS Mosley P-8 Contact: Ismael Robles CDE Lead Consultant: Rachel Messersmith	Aurora Public Schools (APS) will accomplish our CO-AAP goals by utilizing licensed teaching staff to oversee students as they work online through a digital math accelerator program called ST Math, twice per week. Students will spend two additional days per week with accredited STEM providers in the community (Little Medical School and Brains and Motion Education) where they will focus on hands-on, project based learning to improve students' essential skills in STEM. Family Math Nights and Math Weeks will occur periodically throughout the school year. Students will also take part in a two-week intensive STEM-based summer camp where they will bring creative ideas to life at Camp Invention.

ACADEMIC A CELERATOR B S S	GRANTEES and SITES	ABOUT US
INTERNATIONAL ACADEMY Preschool • Elementary	Axis International Academy Axis Int. Academy Contact: Chen Hong CDE Lead Consultant: Rachel Messersmith	AXIS International Academy is a charter school offering a multilingual education to children in preschool through sixth grade. At AXIS, we are committed to enhancing STEM education for students and their families through three core out-of-school time programs: afterschool math labs, summer STEM camps, and bilingual family STEM nights. Each program is designed using evidence-informed practices to ensure impactful learning experiences that meet the needs of our students and their families.
BOYS & GIRLS CLUBS METRO DENVER	Boys & Girls Club Denver Johnson Elementary Contact: Angela Vigil CDE Lead Consultant: Rachel Messersmith	Boys & Girls Clubs of Metro Denver approaches the CO-AAP grant with excitement by providing STEM programming, math tutoring and parental engagement in their students' math and science skill building. With CO-APP we expect to elevate and enhance our academic and STEM programs to increase members' love for Math and Science and support them achieving academic success. In partnership with a DPS School, Johnson Elementary, we are utilizing a tutoring program to provide intentional and strategic interventions for students. We are looking to see growth in all our members during the school day and on state assessments, so that all members may be able to fulfill their greatest potential.
BOYS & GIRLS CLUB OF PUEBLO COUNTY	Boys & Girls Club Pueblo 60 Park View Elementary Columbian Elementary Contact: Becky Medina CDE Lead Consultant: Jozette Martinez	BGCPC District 60 will provide high impact tutoring and enrichment programs to students at their own school site, addressing the need for core academic support. Utilizing clubhouses, located less than a mile from their school, students will get Math Science and STEM programs. Our Sprague Clubhouse (nearest Columbian), East Side Clubhouse (nearest Park View). A two-week "ramp up" will happen just before the school year begins. We will measure math academic growth and impact using Istation and i-Ready.
BOYS & GIRLS CLUB OF PUEBLO COUNTY	Boys & Girls Club Pueblo 70 Avondale Elementary	BGCPC District 70 students receive support at their own school, addressing the need for core academics. We will implement 'Project Learn' as a strategy, supported by key programming including Power Hour, Crazy 8s, Summer Brain Gain, and Zearn Digital Math Accelerator programs. Any students who would like additional services, will be

ACADEMIC ACCELERATOR (2) X	GRANTEES and SITES	ABOUT US
	Contact: Becky Medina CDE Lead Consultant: Jozette Martinez	transported to our Avondale Clubhouse (nearest Avondale Elementary). A two-week "ramp up" will happen just before the school year begins. We will measure math academic growth and impact using Istation and i-Ready.
BOYS & GIRLS CLUBS OF LARIMER COUNTY	Boys and Girls Clubs of Larimer County Laurene Edmondson Elementary Lincoln Elementary Sarah Milner Elementary Winona Elementary Contact: Andy Te Slaa CDE Lead Consultant: Rachel Messersmith	Boys & Girls Clubs of Larimer County will be using the CO-AAP grant to expand services at four of our locations in Loveland. We are excited to focus on our impact within academics. Our expansions will include one-on-one tutoring, aligning with Thompson School district curricula and increasing family academic engagement with all students. Along with our current focuses of youth voice, leadership enhancement and providing new experiences we strive to shape our young people into well-rounded individuals.
DENVER PUBLIC SCHOOLS	Denver County 1 Newlon Elementary RASA Middle School Contact: Lauren Mason CDE Lead Consultant: Jozette Martinez	With the CO-AAP grant, Denver Public Schools Extended Learning & Community Schools seeks to provide all students in our programs the opportunity to engage with math and science during out-of-school time. ELCS will focus on elementary-aged students and attempt to cultivate a lasting love of learning while improving CMAS and NWEA MAPS test scores. Our program will provide high-impact tutoring, digital math practice with Zearn, and supplemental STEM enrichment courses and activities. It will also involve caregivers in their student's experience in the program.
DSST PUBLIC SCHOOLS	DSST Schools College View Middle School Conservatory Green Middle School Green Valley Ranch Middle School Contact: Toni Towery	DSST's new CO-AAP grant aims to enhance STEM education and improve math instruction for high-needs students. Offering outside-of-school time math tutoring, led by educators, utilizing small-group sessions and digital math tools tailored to students' learning levels, and engaging families is top priority. Additionally, our program includes STEM enrichment and academic support, requiring the collaboration of directors, teachers, families, community partners, and importantly, students, who will play a pivotal role in shaping the program's development and success.

ACADEMIC ACCELERATOR H N N	GRANTEES and SITES	ABOUT US	
	CDE Lead Consultant: Jozette Martinez		
ESTES PARK School District R-3	Estes Park R-3 Estes Park Elementary Contact: Ruby Bode CDE Lead Consultant: Rachel Messersmith	Estes Park School District R-3 (EPSD) we envision excellent educational experiences for every student, every day. Our mission is to engage all learners in authentic learning with a global application. We offer a comprehensive range of high-quality educational programs, including PK-12 education, innovative technology, career technical education, and restorative practices, as well as several concurrent and post-secondary options. Regarding the COAAP grant, our goal is to provide every child in the Boys & Girls Club with engaging activities in STEM, computer science, and math, extending beyond classroom learning. We believe these enriching opportunities will prepare students for future jobs in the innovative landscape of our economy and make them competitive graduates of our school district.	
McConnell Science Museum Connell Science Museum	McConnell Science Museum Lincoln Orchard Mesa Elementary Tope Elementary Orchard Avenue Elementary Mesa View Elementary Contact: Vonnie Davis and engaging after school environment for kids to go attutoring and science enrich knowledge and confidence fun ways to learn, that supplications on teaching that time focus on teaching teamwor relationships with student, basic needs beyond learning that the province of	The goal of the Eureka McConnell Science Museum is to provide a fun and engaging after school program that is a safe, educational, and fun environment for kids to go after the school day ends. We provide math tutoring and science enrichment to students in the hopes of growing their knowledge and confidence in academic areas, while engaging them in fun ways to learn, that support the things they learn during the school day, and extending that time to build upon their successes. We also focus on teaching teamwork, and our staff work tirelessly to build positive relationships with student, parents, and caregivers. To accommodate basic needs beyond learning we encourage a healthy lifestyle by providing healthful snacks and setting aside time for physical activity.	
2 DISTRICT HARRISON SCHOOLS	Harrison 2 Career Readiness Academy High School	The goal of Harrison District 2 ELEVATE After-School and Summer Program is to offer a transformative endeavor tailored to empower students from historically underserved communities through experiential learning throughout our four centers. By combining personalized tutoring	

Panorama Middle School

Carmel Community School

Fox Meadow Middle School

learning throughout our four centers. By combining personalized tutoring,

students' enthusiasm by turning learning into an exciting adventure. This approach ensures students will find these subjects not just fascinating

state-of-the-art technology, and strategic community partnerships,

ELEVATE is a holistic STEM and math program crafted to kindle

ACADEMIC ACCELERATOR (X) X	GRANTEES and SITES	ABOUT US
	Contact: Kourtnie Roberts CDE Lead Consultant: Jozette Martinez	but also approachable and relevant to everyday life. It's the perfect place for curious minds to dive into the wonders of science, technology, engineering, and math.
KIDS AT THEIR BEST	Kids at Their Best, Inc. Ft. Morgan Middle School Green Acres Elementary Pioneer Elementary Beaver Valley Elementary Contact: Jodi Walker CDE Lead Consultant: Rachel Messersmith	The goals of Kids At Their Best (KATB) is to increase test scores as well as confidence in math & science and all STEM components for students and their families. We strive for our young people to have a love of learning and a solid base-knowledge that will strengthen their outcomes. Fort Morgan Middle School with focus on the transition from fifth to sixth grade as well as the transition from eighth to ninth, and focus on the value of SAT & state assessment scores for high school. Our elementary schools; Green Acres, Pioneer and Beaver Valley will focus on digital math with Zearn and caregiver involvement setting a solid base for our kids to learn from. We will create a community love of learning for our kids and their families emphasizing the importance of math in career development.
La Veta W	La Veta Re-2 La Veta School District Aguilar School District Contact: Heather Roybal CDE Lead Consultant: Rachel Messersmith	La Veta Public Schools is part of a consortium dedicated to advancing STEM education and enrichment in rural areas. Our goal is nurturing STEM enrichment for students K-12th, using inclusive collaboration among all vested partnerships. We aim to furnish rural students with opportunities to explore various STEM avenues, both during the academic year and through summer programming initiatives. Moreover, a strategic partnership with Colorado College will bolster STEM programming and summer activities across all consortium sites, ensuring comprehensive support for students' educational journeys.
School District 51 MESA COUNTY VALLEY Engage, Equip, and Empower	Mesa County Valley 51 Pear Park Elementary Nisley Elementary Rocky Mtn. Elementary Fruitvale Elementary	Mesa County School District 51 (D51) in an effort to further student wellness and increased academic performance we partnered with Riverside Education Centers (REC) to facilitate the CO-AAP grant afterschool programming. Students receive high-quality academic and extracurricular experiences during out-of-school time to foster individual growth and to create community within a safe, diverse, equitable, inclusive environment. Students at Fruitvale, Nisley, Pear Park, and

ACADEMIC ACCELERATOR TO SEE	GRANTEES and SITES	ABOUT US
	Contact: Jennifer Marsh CDE Lead Consultant: Jozette Martinez	Rocky Mountain Elementary Schools benefit through CO-AAP funding, and D51 will focus its partnership with REC on providing evidence-informed STEM exploration, digital math acceleration, and STEM-focused family engagement to increase students' proficiency and achievement in Math and Science.
REC Riverside Education Centers	Riverside Educational Center Grand Mesa Middle School Bookcliff Middle School Orchard Mesa Middle School Mt. Garfield Middle School Contact: Jack Curry CDE Lead Consultant: Jozette Martinez	Riverside Education Centers (REC) provides Mesa County students with high-quality academic and extracurricular experiences during out-of-school time to foster individual growth and to create community within a safe, diverse, equitable, inclusive environment. COAAP will allow REC to focus its programming on providing hands-on STEM exploration, small-group tutoring, math support with D51 adopted digital math accelerator Waggle, and caretaker math support training. REC hopes to guide students through the transitional years of middle school and prepare them for high school with improved NWEA scores, better school attendance and a more productive disposition.
Sheridan School District No. 2	Sheridan School District No.2 Sheridan High School Contact: Allisha Cody CDE Lead Consultant: Jozette Martinez	Sheridan School District's (SSD2) goals for the CO-APP grant are to increase student proficiency in high school mathematics and sciences through a rigorous and robust, OST math tutoring and science enrichment program. Science enrichment will include robotics and advanced STEM activities. Additionally, SHS will provide a two-week summer Credit Recovery program for students in need, and a one-week Freshman Academy focusing on developing math and science prerequisite content competencies
South Board of Cooperative Educational Services	South Central BOCES Peakview Elementary Primero School District Trinidad Middle School Contact: Heather Roybal CDE Lead Consultant: Rachel Messersmith	South Central BOCES, in conjunction with Aguilar Public Schools, Peakview Elementary in Primero School District, and Trinidad Middle School, has forged a consortium dedicated to advancing STEM education and enrichment in rural areas. The primary objective is to offer out-of-school STEM enrichment programs and tutoring in math and science. Each participating site caters to students residing in rural communities and aims to develop programs fostering academic excellence in math and science, while also nurturing STEM enrichment for students spanning from kindergarten to 12th grade.

ACADEMIC ACCELERATOR (S) (X)	GRANTEES and SITES	ABOUT US
ST. VRAIN VALLEY SCHOOLS academic excellence by design	St Vrain Valley RE1J Longs Peak Middle School Sunset Middle School Timberline PK-8 Thunder Valley K-8 Contact: Greg George CDE Lead Consultant: Rachel Messersmith	Through the CO-AAP grant, St. Vrain Valley School District aims to elevate student learning and engagement through an afterschool and extended school year program for select middle school students. This OST program will serve schools with high free and reduced lunch populations and CMAS scores in math and science that are below the district and state average. Our programming will include one-on-one math instruction that aligns with core math instruction during the school day, opportunities to engage with Zearn or i-Ready lessons to accelerate learning in math, and robust career-connected project-based learning that provides awareness of pathways available to them in high school throughout our district. Family engagement will also be a key component in celebrating and empowering students that participate.
PINHEAD INSTITUTE A SMITHSONIAN AFFILIATE	The Pinhead Institute Inc West End Public Schools Contact: Jessica Tenenbaum CDE Lead Consultant: Rachel Messersmith	This funding from CO-AAP will enable Pinhead Institute to provide daily afterschool STEM programming and summer camps to Nucla Colorado Elementary and Middle School Students in rural southwest Colorado. We will focus on the transition from elementary to middle school working primarily with fourth through eighth graders. Our plans include high-impact, small-group math tutoring focused on improving test scores. We will also be coaching robotics teams, starting a math olympiad program, facilitating family engagement evening events, and most importantly, making STEM fun and accessible to create a lifelong love of learning.
University of Colorado Boulder	University of Colorado-Boulder CU Science Discovery STEM Launch K-8 Contact: Timothy Ogino CDE Lead Consultant: Rachel Messersmith	CU Science Discovery is a K-12 STEM outreach organization based at CU Boulder and we are excited to deepen our partnership with STEM Launch, a K-8 school in Thornton through the CO-AAP grant. We will support a new after school math and STEM program as well as family STEM nights, full-day programs on school holidays, and a week of summer camp featuring immersive STEM activities. Our goals are to improve growth in math proficiency among students in transition years, and support the growth of students' math and STEM identities. By taking a community-wide approach, engaging families, teachers, and students, we are excited to provide STEM Launch to students and caregivers with programming that reflects both growth and interest. We are thrilled to include Northglenn High School students as partners in tutoring their

ACADEMIC ACCELERATOR (2) X	GRANTEES and SITES	ABOUT US
		younger peers in their community.