

ST. VRAIN VALLEY SCHOOLS
academic excellence by design



ERIE MIDDLE SCHOOL
PRE-ADVANCED PLACEMENT FOCUS

Erie Middle School

<p>School Contact Information</p>	<p>Erie Middle School Main Office: (303) 828-3391 ems.svvsd.org</p>
<p>Overview of Gifted and Talented</p>	<p>At Erie Middle School, we support our gifted students with a variety of strategies which include differentiation strategies, choice based assignments, varying levels of depth and complexity, pacing, or cognitive skills and adjusting curriculum pacing. Students that have been identified as gifted and talented create an Advanced Learning Plan (ALP) each school year. They meet with the GT Site Leader to monitor progress on their plan throughout the year. EMS provides a GT coordinator for each grade-level to work with students and teachers directly, as needed. GT students participate in pull-out groups during home room class. Accelerated programming: Students who are GT have access to an advanced Language arts course. GT students also have access to Math offered to 1 year accelerated and 2 year accelerated math courses.</p>
<p>Programming and Enrichment Opportunities</p>	<ul style="list-style-type: none"> ● Vex Robotics ● Brain Bowl ● Student Counsel ● Drama class and club ● Art classes and club ● Performing arts classes and clubs ● Girls in Aviation Club ● Good Movie Better Book Club ● Green Team ● Yearbook ● WEB Program ● FCCLA ● National Junior Honor Society ● Geography Bee ● Chess Club ● Running Clubs <p>To learn more about enrichment opportunities</p>
<p>Social Emotional Support</p>	<ul style="list-style-type: none"> ● Two counselors plus interventionist ● 7 Mindsets curriculum taught in home room class

	<ul style="list-style-type: none">● GSA Club● Teaming in 6th Grade● Student awards for demonstrating excellence, integrity, etc.● Positive Behavior Support System (PBIS)
School Focus	Erie Middle is a Pre-Advanced Placement focus school implementing rigorous instruction to prepare students for AP and college-level coursework. We integrate innovation and design thinking to push the limits of our students' imaginations.