

**Programming is a site based decision. Please contact the school directly with questions regarding programming or services.**

2017-18 Gifted Services: Site Specific

School Name	Alpine Elementary IB World School International Bacculaureate PYP · STEM
Principal	Amber Marsolek
GT Building Representative	Robert Roy
Focus (if applicable)	International Bacculaureate Primary Years Programme STEM
Overview of Gifted Programming Options	<p>Services in the regular classroom include: differentiated instruction, pre-assessment to determine mastery at 80-85% level, grouping with academic peers, adjusting curriculum pacing/compacting curriculum. Students who have demonstrated mastery of a topic or skill through pre-assessment move on to advanced level or new material. This strategy is key to preventing repetition and re-teaching.</p> <p>Student may choose to complete group assignments individually and demonstrate mastery by utilizing advanced materials that reflect differentiation in process or product.</p> <p>Most students attend pull-out classes with their GT/Enrichment cohort with a focus on critical and creative thinking skills.</p>
Enrichment Options	<p>To create a supportive cohort for our gifted learners, students who display advanced capabilities are invited to join the gifted students in pull-out classes for high-ability learners.</p> <p>Extracurricular enrichment opportunities include:</p> <ul style="list-style-type: none"> <li>○ VEX Robotics Club for 3rd-5th</li> <li>○ Cubelets Club for K-2nd</li> <li>○ Allegria Choir</li> </ul>
Social/Emotional Support	Alpine's GT/Enrichment cohorts receive social/emotional support as appropriate to individual gifted learners' needs.
Classroom Differentiation and Extensions	<p>Pre-/Post-assessment</p> <p>Ability grouping</p> <p>Flexible grouping based on ability and interest</p> <p>Most-difficult first</p> <p>Multiple avenues to demonstrate mastery of content</p> <p>Individual goal setting, student led conferences &amp; student portfolios</p> <p>Real-world problem solving</p> <p>Design challenges and choice-based assessment</p> <p>iReady online instruction in math and reading targeted to individual student needs</p>

	Whole-grade acceleration Content acceleration Early Access to kindergarten or first grade Curriculum compacting
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