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

<table>
<thead>
<tr>
<th>School Name</th>
<th>Blue Mountain Elementary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal</td>
<td>Stephen Hoel</td>
</tr>
<tr>
<td>GT Building Representative</td>
<td>Shannan Olson</td>
</tr>
<tr>
<td>Focus (if applicable)</td>
<td>Science, Technology and Inquiry</td>
</tr>
</tbody>
</table>
| Overview of Gifted Programming Options | Pull-out Math support for grades 1-5  
Pull-out Language Arts support for grades 1-5  
Compacted 5th grade math curriculum group  
Push-in differentiation work with teachers  
Choice of pace, process and product  
Focus on critical and creative thinking skills,  
Habits of Mind, Thinking Maps, Affective Learning, Depth and Complexity are woven throughout curriculum |
| Enrichment Options                 | Math Olympiad  
Lego Robotics  
Vex Robotics  
School Choir (3-5)  
Hand bells (3-5)  
100 mile Club  
Student Council  
NEHS (National Elementary Honor Society) |
| Social/Emotional Support           | Why Try Curriculum  
In Focus Curriculum  
Self-advocacy goals developed with each student and supported through Counselor, classroom and resource teachers  
Focus on Growth Mindset, and Habits of the Mind |
| Classroom Differentiation and Extensions | Flexible grouping  
Small Group Instruction  
Genius Hour  
Student Centered Learning Opportunities  
Individual Goal Setting  
Pre and post assessments to determine mastery  
Multiple avenues to demonstrate mastery  
Instructional pacing, depth and complexity  
Genius Hour  
Student Driven Inquiry Projects  
Young Ameritowne (5th)  
We support both content and whole grade level acceleration when appropriate. |