

Point Isabel Independent School District  
**Gifted/Talented Program Evaluation**  
**Secondary Parent Survey**

Please complete the following questionnaire by checking a response for each question and return to ~~the Garriga Elementary Office~~ your campus counselor by ~~Pending, 2013~~ 2018.

Program Design			
Question	Yes	No	Don't Know
<del>During the Gifted and Talented Pull-Out Program,</del> Does the teacher provide your child with challenging instruction?			
a.— <del>Math</del> Additional Focus Area of Learning Comments:			
b.— <del>Science</del> Challenge Focus area of learning Comments:			
c.— <del>Social Studies</del> Projects in each area <del>with</del> provide activities for deeper exploration Comments:			
d.— <del>Language Arts</del> Comments:			
<del>In the regular classroom,</del> does the teacher provide your child with challenging instruction?			
a.— <del>Math</del> Comments:			
b.— <del>Science</del> Comments:			
c.— <del>Social Studies</del> Comments:			
d.— <del>Language Arts</del> Comments:			
Curriculum and Instruction			
Question	Yes	No	Don't Know
Are students provided the opportunity to demonstrate skills in self-directed learning, thinking, research and communication <del>during the Gifted and Talented Pull-Out Program?</del>			
<del>Is-Are</del> there a variety of challenging learning experiences provided, which emphasizes content from the four (4) core academic areas (math, language arts, science, social studies) <del>during the Gifted and Talented Pull-Out Program?</del>			
Are identified students provided learning opportunities during the Gifted and Talented <del>Pull-Out</del> Program each year, which lead to the development of advanced-level products and presentations?			
<b>Additional Comments/Suggestions</b>			
Is the campus meeting the needs of students your child in his/her area of giftedness? <b>Cite: Two</b> Give two examples of meeting the needs of your child. Include why, what, and how. <b>Cite: Two</b> Give two examples-suggestions for the of improvement <b>required</b> of the program.			