

# PARENT TESTIMONIALS

What I like best at St. Paul School is the whole child approach. St. Paul not only has high academic standards, but also nurtures the student's growth in self-confidence and faith. Our Kindergartner is taught that she has the power to learn. In the end, it is our children's opinion of themselves that matters more than if they earned the highest grade on the standardized tests.

Michele Scott / Coronado  
Mother of Isabelle (Gr. K) and Jacquelyn (Gr. 4)

---

At St. Paul School, the teachers get to know your child in a unique way. They have a vested interest in ensuring the each child is successful. We have spent 13 years at St. Paul School and see the positive effects of all the efforts put forth with our three children. The older children have a strong sense of what is right and wrong and have developed into responsible and caring young adults. Our youngest daughter has a strong self esteem and kind heart that has flourished at St. Paul.

Mike and Mary Jo Schoendorf  
Parents of Julia (Gr. 7)

---

I currently have three children at St. Paul school and one whom I hope to enroll in K4 next year. I am a strong supporter of Catholic grade school and can see the benefits on a daily basis. My children come home from school singing hymns and songs and trusting in our God. They have learned to respect themselves and have a deep understanding of what it means to respect others.

Robin Gedney  
Mother of Isaac (Gr. 4), Grace (Gr. 3), and Clare (Gr. 1)

---

We chose St. Paul Catholic School because we believe it is a wonderful foundation for preparing our young children for their future.

Matt and Jenny Gehl  
Parents of Alex (Gr. 5) and Jacob (Gr. 3)

---

We are so thrilled to have our children enrolled at St. Paul School. We know by sending them here, they will receive a fantastic education while learning the important values and Catholic beliefs that are the center of our family. We love the weekly children's Mass.

Maggie Zorn  
Mother of Emma (Gr. 5), Patrick (Gr 3) and Abby (Gr. 1)