

St. Ferdinand Elementary School is a community of learners where quality education is provided within the context of Christian living. With the tradition of Catholic education as the foundation of our existence, we promote academic excellence and the Gospel values of justice and peace. The families and staff members of St. Ferdinand School take pride in the rich diversity of culture, language, and ethnic origin which encourages a global concern for all people of the earth.





Faith and Excellence in Education

WE OFFER:

- A Faith-Based Curriculum
- iPads and Chromebooks
- Sacramental Preparation
- Title & IDEA resources
- Art, Music, Physical Education, Library, and Technology classes
- Small Class Size to Faciliatate Individualized Learning
- STEM Lab
- Social Emotional Learning and Counseling Services
- Choir and Athletics
- Language-Immersive Preschool (Polish and Spanish)
- Boy & Girl Scouts
- Altar Servers
- After School Clubs
- Before and After School Care

Tuition Assistance is available, We will Work With You!

HOW WE'RE DIFFERENT:

FAITH BASED

- Graduates have developed a strong moral character
- Religion class is conducted daily, and students attend weekly school Mass
- Students prepare for the Sacraments of Reconciliation, Communion, and Confirmation
- Students develop an understanding & appreciation for the Catholic faith
- Graduates leave prepared for a life of loving service to others

WHY WE'RE WORTH IT:

OUR SUCCESS

- Scholarships for high school are earned by many of our students
- Students are well prepared for high school and attend some of the best high schools including: Loyola Academy, St. Ignatius, Northside Prep, St. Patrick, and Lane Tech
- Students go on to excellent colleges and universities

INVESTMENT IN TECHNOLOGY

- Teachers incorporate technology into the curriculum
- Every classroom is equipped with Smartboards or projectors
- Technology: Chromebooks and iPads are integrated into daily instruction (1:1 device ratio)
- Teachers utilize many interactive software programs, such as Lexia and iReady