



RENDERING – CAFETERIA | MULTI-USE SPACE





RENDERING – INNOVATION LAB







RENDERING – INFORMATION COMMONS



# OUR MISSION

Our Member of Congregation Parish School is dedicated to the mission of educating the children of parishioners as well as others who express their children to our care. As an institution of Catholic education, our purpose is to provide Catholic values and to contribute to the formation of educated Christian persons who love and proclaim the message of our Lord Jesus Christ.



Through a fully integrated assembly of spiritual, academic, and social education, the teaching of Catholic values that foster the intellectual, moral and spiritual growth of students. By maintaining a strong partnership with parents, we create a true Catholic educational community that promotes respect and moral responsibility.







**OUR MISSION**  
Our Mission of Catholicism Parish School is dedicated to the mission of educating the children of parishioners as well as other children from children in our area. It is our goal of Catholic education, our purpose is to teach Catholic values and to contribute to the lives of individual Christian persons who live and the message of our Lord Jesus Christ.  
Through a fully qualified teaching staff, the school, staff of students, by means of a parish school, excellent communication respect on

RENDERING - ENTRY 2



School  
Nurses  
heal with  
**LOVE**  
& band-aids



RENDERING – NURSE SUITE





RENDERING – TYPICAL CLASSROOM – PRE-K | KINDERGARTEN







RENDERING — RECEPTION







RENDERING - TYPICAL CLASSROOM - LOWER SCHOOL





RENDERING – TYPICAL CLASSROOM – UPPER SCHOOL







RENDERING - COLLABORATION SPACE



ARTWORK



RENDERING – TYPICAL HALLWAY – LOWER SCHOOL







RENDERING – TYPICAL HALLWAY – UPPER SCHOOL





RENDERING – TYPICAL STAIR – LOWER SCHOOL







RENDERING – VISUAL & PERFORMING ARTS





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Whiteboard content includes:  
1.  $2x + 3 = 7$   
 $2x = 7 - 3$   
 $2x = 4$   
 $x = 2$

2.  $3x - 5 = 10$   
 $3x = 10 + 5$   
 $3x = 15$   
 $x = 5$

3.  $4x + 2 = 14$   
 $4x = 14 - 2$   
 $4x = 12$   
 $x = 3$

4.  $5x - 8 = 22$   
 $5x = 22 + 8$   
 $5x = 30$   
 $x = 6$

**HOW TO LIVE THE MATH LIFE**

- #MATH LIFE
- #SHOW your work
- #HELP each other
- #DO YOUR homework
- #GET involved
- #USE YOUR resources
- #MAKE good choices
- #DO the RIGHT thing

**ORDER OF OPERATIONS**

1 P	Parentheses & Exponents	3 M	Multiplication and Division
2 E	Exponents	4 S	Addition and Subtraction
			From Left to Right

RENDERING — ADVANCED MATH







RENDERING – CAMPUS MINISTRY CENTER

