

## Quotes from the Experts!

- ◆ Shelby H.- St. Patrick's offers a complex education; the bar is set so high because our teachers and parents know we can do that much! I love that we get to interact and do fun reading projects - acting out characters is an experience you'll never forget.
- ◆ Kierra - I like attending St. Pat's because it lets us think out-of-the-box and achieve goals. I like how we have the freedom to believe in our religion and pray every day, too.
- ◆ Riley H. - I've learned about PUSH - praying until something happens, and that when something is hard, God is always there. I love that we research gargantuan amounts of information that have a colossal impact on our lives.
- ◆ Maureen - We get to do science experiments; it's cool and hands on. I like that all of the teachers have life stories that can help us when we are in times of need.
- ◆ Braxton D. - St. Pat's offers a great school environment. >From the first minute I came here, I knew it was the school I wanted to be at

- ◆ Morriah N. - In 5th grade, we have fun while we work. We do a lot of experiments and projects that relate to what we're learning. We don't think of it all as work; it's fun. We also learned that we need to take accurate notes so that we get good grades.
- ◆ Elliott - I love 5th grade because all of our presentations and projects are done with creativity; only your mind is the limit!
- ◆ Jordan M. - I love that we get to read more than 5 novels because I like to read. I have learned that instead of fretting we should pray. I love that at St. Pat's, everyone gets along with each other.
- ◆ Zach M. - In 5th grade, I've learned more than in any other grade about how God is present in our lives.



St. Patrick's 5th  
Grade

**Faith!  
Foundation!  
Friendly!  
Fun!**



**Means "Teaching  
as Jesus Did!"**



## Prepare to be dazzled in 5th grade!

- Create Flipper Notes
- Focus on the 6 Traits of Writing
- Develop Group Projects.
- Conduct research & presentations.
- Work with manipulatives.
- Decode algebra concepts.
- Apply math to real life.
- Engage in math games.
- Learn geography/map skills.
- Reenact American History.
- Prepare hands-on projects.
- Present a Wax Museum.
- Create saintly cards for 2nd graders.
- Become "one" with the Bible.
- Bring your faith to life by deed & action!



- Focus on the 6 Traits of Writing.
- Participate in St. Patrick's Science Fair.
- Engage in science experiments
- Be a lunchroom steward.
- Visit and explore the SAC museum.
- Plan to learn and learn to plan.
- Participate in simulations.
- Critique and summarize literature.
- Learn the 5 to 10 minute rule and apply it to your studies.

