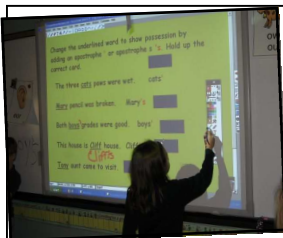




St. Pius Elementary School insures that all students, educators, and administrators have access to current technologies that directly impact student learning. This technology is integral to standards-based learning throughout the school. Our technology goals incorporate the National Educational Technology Standards for students and teachers as well as the curriculum standards provided by the state of Louisiana. New technology is implemented with vision and proactive leadership. Support and expertise is provided to fully utilize the equipment and software on our campus.

TECHNOLOGY HIGHLIGHTS



- Renweb- online access for parents and students to:
 - Class web pages
 - Online surveys
 - Grades and attendance
 - Calendar and announcements
 - Homework and Lesson Plans



- Use of innovative technology such as Skype, Moodle and Google Apps for Education for online collaboration

- Student email accounts for grades 4-8
- Promethean interactive white boards in all Kindergarten - 4th grade classrooms, science classrooms, social studies classrooms, math classrooms, Art and Band.
- (3) 24 - unit mobile notebook lab for use in 4th - 8th grade classrooms
- 24 - unit mobile notebook lab for use in 1st & 2nd grade classrooms
- 24 - unit mobile notebook lab for use in 3rd grade
- Chrome Books for 4th-8th Science, ELA, and Math classes
- (12)- computer stations in Library for research and electronic card catalog access
- Online database resources including World Book Online and Gale Net
- Discovery Education streaming Plus video with 9,000 full-length videos segmented into 71,000 content-specific clips tied directly to state and national standards
- Online Interactive Science program/ebooks in grades 1-8
- Online Interactive Social Studies program/ebooks in grades 5-7
- Online Interactive Math program/ebooks in grades 1-8
- Student computers in all classrooms
- All teachers have faculty laptops and digital cameras
- Multimedia projectors in all classrooms
- Internet access throughout the facility (wired and wireless)
- CIPA certified internet content filtering
- IT staff with two full-time members to support students, faculty, and administrators
- STEM & Robotics (Science, Technology, Engineering, & Math) Electives offered in grades 6-8
- Video Broadcasting Elective offered in 8th Grade

