

BAY POINT ELEMENTARY

5800 22nd St. S. St. Petersburg, FL 33712 (727) 552-1449 www.pcsb.org/baypoint-es









ABOUT

Bay Point Elementary values producing well-rounded citizens through innovative opportunities promoting scholar achievement, the acceptance of all members of our school community and the daily practice of kindness. Bay Point Elementary is a school of choice for our staff, scholars and families.

The Center for Advancement of the Sciences and Technology (CAST) is designed for inquisitive students looking to explore, discover and learn about the world around them. CAST focuses on increasing student achievement and interest through the incorporation of science, technology, mathematics and Spanish. Students participate in an academically challenging curriculum with rigorous science, math, and Spanish instruction.

POINTS OF PRIDE

- STEM, Chorus, Girlfriends, 5000 Role Models and Panther Pals Mentoring
- Daily after-school enrichment clubs
- Daily after-school and Saturday tutorial support
- Spanish instruction for all scholars three days a week
- Science Lab and Technology Lab
- Positive Behavior Intervention & Support (PBIS) program with weekly and monthly rewards.
- Scholar academic and character award assemblies throughout the year
- Full-time, school-based academic coaches to help effectively meet and challenge the diverse needs of all scholars
- Integrated technology into all content areas
- Multiple opportunities for families to actively participate in their child's education.
- Family Engagement Events (Reading Under the Stars, Math & Muffins in the Morning, Choral Concerts, Science Showcase, etc.)
- Safe and secure academic setting.
- Nurture a spirit of cohesiveness, tolerance, cooperation and flexibility.

SPECIAL SERVICES & PROGRAMS

- After school Extended Learning Programs: Art Club, Minecraft, STEM Club, 5000 Role Models, Girlfriends, Principal's Multi-Cultural Committee, Club Ole'
- All Pro Dads
- Safety Patrol/Safe Team
- Tutoring
- Promise Time
- YReads
- Read Across Pinellas Tutoring