

STARKEY ELEMENTARY

9300 86 Ave. Seminole, FL 33777 (727) 547-7841 www.pcsb.org/starkey-es









ABOUT

Nestled in a quiet Seminole neighborhood, Starkey Elementary has been a fixture of the community since 1960. Over the past several decades, we have created many special traditions while embracing innovative learning opportunities. We have a reputation for strong partnerships with families and community members. Together, we're focused on academic achievement and character development in a safe environment. Proud home of the Starkey Bears, our mascot represents strength, determination and confidence. We serve about 700 students from PreK through grade 5. Students and staff are dedicated to the S.T.A.R. expectations of Safety, Teamwork, Attitude, and Responsibility.

POINTS OF PRIDE

- State rated A or B school for over 20 consecutive years
- Consistently outperform district and state averages on local and state assessments
- Prestigious Five Star Award 1995-2021 for our high level of community involvement (award ceased in 2022)
- 2022 State Commissioner's Family Involvement Award nominee
- Host and prepare interns seeking teaching careers from various universities
- Active Parent Teacher Association (PTA) and School Advisory Council (SAC)
- Daily technology integration
- Modified dress code policy
- Named one of America's Healthiest Schools in 2018 & 2019 by The Alliance for a Healthier Generation
- Named a Healthier US Challenge School by The Florida Department of Agriculture and Consumer Services Recognizing Excellence in Nutrition and Physical Activity.

SPECIAL SERVICES & PROGRAMS

- Student clubs: Multicultural Committee, Video Production, Student Council, STEM, Good News, Art, Craft, Book, Coding, Gardening, Legos, Minecraft, Crazy Eights and Yoga
- Extended Learning Programs
- Promise Time Tutoring
- Breakfast and lunch at no charge for all students
- STAR News show produced by students
- Concerts, art shows and science showcase for all grade levels
- Student based community service projects
- Start with Hello Program