



**Trinity Lutheran School** 1330 S. Fiske Blvd. Rockledge, FL 32955 [www.trinity-rockledge.org](http://www.trinity-rockledge.org)

January 2019

Technology is moving ever faster! It appears that every piece of electronic equipment is getting 'smarter' and 'smarter'. Trinity Lutheran School constantly asks the question, "Are our students getting smarter and smarter?" and "How can we best reach our children with the knowledge they need in the 21<sup>st</sup> Century?" That is why we are so feverishly interested in smartboards and learning platforms that assist us to make this possible. It is so exciting to a teacher when a student 'gets it', when the light bulb comes on and we hear a joyful "Gee, I get it!" We need to make sure that our 'Techs' have the 'Knowledge' in order to become truly "Tech-Knowledge-Gee" savvy.

This year we are setting a goal of \$20,000. We will use \$15,000 to purchase new Chromebooks, iPads and Interactive Boards that will be put into the hands of our students. Along with this we are also adding an additional goal of \$5000 for the purchase of library books, library research materials, and library technology that will continue to build our students into avid, life-long readers.

We are asking you to please give a generous donation to the children at Trinity. Your support will help keep Trinity on the cutting edge of student technology while promoting necessary reading and research skills.

Please help us reach our goal of \$20,000. Please consider a gift for our children and their **Tech-Knowledge-Gee!**

Please join us in the **LEGACY of Touching the Lives of Children now and into the future.**

Sincerely,  
Trinity Lutheran School 2018-2019 Legacy Committee

enclosure: return gift envelope

**AWAKENING NURTURING EMPOWERING**

*Go therefore and make disciples of all nations, baptizing them in the name of the Father and of the Son and of the Holy Spirit, teaching them to observe all that I have commanded you. And behold, I am with you always, to the end of the age."*

*Matthew 28:19-20*