

Parents,

Our Boosterthon Fun Run program kicked off today with an exciting Pep Rally and we are thrilled about this year's program! We've asked the Fun Run experts at Boosterthon to power our two-week Fun Run program, making our fundraising simpler, more profitable, and more fun. Our Fun Run includes EVERY student in a fun, fitness event that focuses on character while helping our school raise much-needed funds.

This year, our entire school is raising funds for field trip fees and to support our Teacher Wish Lists. Our goal is to raise \$10,000, and we need YOUR help!

Here's how you can support A.J. Whittenberg:

- **Register your student on funrun.com by searching "A.J. Whittenberg Elementary"**. Then use funrun.com to log pledges for your child.
- **Reach out to sponsors.** Every student's goal is to connect with 10 sponsors. And with funrun.com's smart sharing features, reaching out to sponsors is easier than ever. **The easiest way to get pledges is to simply click the Facebook share button** on your student's pledge page. Plus, with a few clicks you can create a custom Student Star video to share on social media. You can also use the Easy Emailer to connect with friends and family. As you gather pledges, be sure to record each sponsor's e-mail address so they have the opportunity to easily pay for your student's pledge online via credit card.
- **Ask your child about the MindSpark Mystery Lab Character Lesson of the day!** This year's character program is a S.T.E.A.M theme all about solving problems with character. As they solve mysteries together, five brainy students will encourage our students to live with character. Join along by watching the fun character videos with your child on funrun.com.
- **Come to the Fun Run [on Thursday, January 17th!](#)** All students are included in the Fun Run, regardless of financial participation. Remember, students will be running 30-35 laps, and we would love for you to come out and cheer!

Thank you for supporting our school. We hope to see you next week at the Fun Run!