Sunset Ranch Elementary



Supporting our unique programs that the students love

What are we fundraising for?

- Science & Technology —our students love these programs but they are not fully funded by the school district
- \$40,000 will help fund these programs. That's a fundraising goal of at least \$55/student.

How does my family contribute?

ONLINE via 99Pledges!	
Donate online securely with credit card or PayPal: <u>http://99pledges.com/fund/SunsetRanch2019</u> • STEP 1: Enter your child's name to be directed to your child's fundraising page	
STEP 2: Share with family and friends Step 2: Share with family and friends Tweet	
STEP 3: Track your student and class donations	

Cash or Check Donations?

- Send checks or cash donations to school on collection days and they will be added to your student's fundraising page
- Make checks payable to "Sunset Ranch PTC"

Sunset Ranch PTC is a 501(c)3 non-profit organization. If your company offers a company match donation program, Sunset Ranch PTC qualifies as an educational 501(c)3 non-profit organization. Tax ID#27-2859880

For simplicity, we collect flat donations instead of per lap pledges.

Earn Prizes and Help Our School!

Donations	Sunset Ranch	Sunset Ranch
Collected	Flashlight Pen	Sling Backpack
\$55.00 - \$99.99	6	
\$100.00+	6443	665) •

Collection Dates

Students are encouraged to collect donations through September 27th. To simplify the process of receiving money, please submit cash/check donations on these dates:

Friday, September 20th

Friday, September 27th*

* Last date for money submitted to count toward incentive prizes

Run Schedule

Fund Run takes place on **Friday, September 27th** at Bolton Park.

All students participate with their class.

2019 Fund Run Schedule** 8:00 - 8:20 1st 8:30 - 8:50 2nd 9:00 - 9:20 3rd 9:30 - 9:50 6th 10:00 - 10:20 Kinder 10:40 - 11:00 4th 11:10 - 11:30 5th

**times subject to change, confirm with teacher

For any questions, or for volunteer opportunities, please contact: Kim Rogowski & Nicole Beaulieu SRcoyoterun@gmail.com