



Fifth Annual Viking 5K & Family Fun Run/Walk

Sunday June 2, 2019

Caley Elementary School
725 Caley Road
King of Prussia, PA 19406

Viking5k.itsyourrace.com

Fundraising, sponsorships and donations on race registration site

Board of Directors

Eileen Ching – President

Heather Francis – Vice President

Todd Brown – Secretary

Quincy McDonald – Treasurer

Robyn Briggs – School Board Liaison

Michael Keeley – District Business Manager

Susan Silver – District Assistant Superintendent

John Toleno – District Superintendent

How you can help

- Support us financially
 - Participate in our events
 - Donate your time/skills as a board member or volunteer
- Email us if you are interested or have any questions.*

Fact Sheet

Upper Merion Area Educational Foundation

A 501(c)(3) nonprofit organization (EIN: 23-2862093)
Founded: 1996

435 Crossfield Road, King of Prussia, PA 19406
www.umasd.org/umaef ✉: UMAEFinfo@gmail.com

\$245,000 awarded to teacher-initiated projects as of 2019

Mission Statement

UMAEF is committed to the continuing advancement of public education in the Upper Merion Area School District, by providing funds for educational programs and activities through engagement and collaboration with parents, school staff, businesses, and community partners, so that every child is given the opportunity to thrive in a rigorous, engaging, and dynamic environment.

We will achieve our mission by generating independent funding and developing community partnerships to recognize and encourage student and staff innovation and excellence in the areas of technology, arts, scholastic enhancement and cultural enrichment.

How we have helped the children in UMASD

The following are just some examples of the projects we've funded recently:

Elementary Schools – PebbleGo! databases for emerging readers; weather science tools; interactive multi-media books & hands-on math; Sphero SPRK+ robot for STEAM education

Middle School – Inspirational talk by Farah Ahmed (author of *Other Side of the Sky*); piano keyboards in the classroom; X-Carve 3D design and modelling

High School – Transforming biology laboratory experience using Vernier CO₂ gas sensors; greenhouse and gardening project; Ozobot Bit classroom kit to teach coding