

The Hillsborough Council of Teachers of Mathematics proudly presents

A GRANT OPPORTUNITY FOR YOU!!!

Do you use technology in your math instruction?
Is there some type of technology that could enhance your
instructional delivery of mathematics?

We want to hear from you!!!

You could be awarded up to **\$1,000** to spend on technology
and mathematics for your classroom!

Apply for the **TEAM** Award!

Technology
Enhancing
Academics *in*
Mathematics

You must be a Hillsborough County teacher who works directly with elementary (K – 5) students in mathematics to be eligible for this grant AND a member of HCTM. Simply tell us in writing how you plan to spend up to \$1,000 (be sure to include taxes and shipping) on technology and/or mathematics tools to enhance mathematics instruction through the use of technology. It is important to note that attendance and delivery of a presentation at the May Dinner meeting is **mandatory** for participation in the program.

Use the attached form to type on, adjusting space as needed. Project descriptions should not exceed 2 pages. Grant applications submitted should only have the name of the applicant on the cover page. **Do not write your name and/or school on any pages of your grant application other than the cover sheet.**

Submit your application to Linda Pittman Dunbar Elementary, Route 1 by March 2, 2018

Electronic submission will be accepted.



Hillsborough Council of Teachers of Mathematics

2017 - 2018

T.E.A.M. Grant Application

COVER SHEET

Name: _____

School: _____

Teaching Position: _____

Project Title: _____



Hillsborough Council of Teachers of Mathematics

2017-2018

Due Date: **March 2, 2018** mail to Dunbar Elementary, Route 1

Please do not write your name and/or school in any of the questions below.

1. **Project Title:**

2. How many students will be impacted by this project? Explain how this will happen.

3. How do you currently use technology in your classroom during mathematics instruction?

4. **Budget:**

What technology and/or math tool is needed for your project and what is the cost?

5. **Project Description:**

Please type a description of your project that will incorporate both math and technology. Please limit your description to 2 pages. Include details on how the technology provided through this grant offering could help to increase student achievement in mathematics.

Do NOT include personal information such as your name or school name.