



Georgia Teachers of the Year Association

The Georgia Teachers of the Year Association will sponsor the following activities at the conference on May 19, 2018.

“Promising Practices”

Each System Teacher of the Year will share one successful practice used in his or her classroom. This opportunity to learn from others at your grade level (elementary, middle, or high school) has always been a highlight of the conference!

Please complete the attached form and email to Marc Pedersen, GTOY President, by **May 14, 2018**. You may mail **before** or **after** the conference. His address is MPedersen@paulding.k12.ga.us, and he will make certain that all practices are available for future use by honored teachers.

Please be aware that:

- AV will not be available for your presentation.
- You will verbally share your practice during a 6 to 10 minute presentation. Just relax and share with your peers!
- You may bring hand-outs if you like. Probably 30 copies will be adequate.

Gale Samuels Award

These financial awards (up to \$750 each) are given in honor of Georgia Teachers of the Year Association’s first Georgia Department of Education Liaison, who died of leukemia in 1998. During the May 19th conference, participants will learn about our most recent grant winners.

Applications for the 2018-2019 awards will be distributed at that time.

Judy B. Floyd Space Camp Award

Funds will be provided by the GTOY Association for one System Teacher of the Year to attend Space Camp in Huntsville, Alabama. This award is in memory of Judy B. Floyd, another outstanding GDOE Liaison. During the upcoming conference, you will learn about our most current recipient.

Applications for this grant will be distributed on May 19, 2018.



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E-mail to MPedersen@paulding.k12.ga.us **no later than** May 14, 2018.

Name: Susan Arnold

School: Hawkinsville High School School District: Pulaski County

Your e-mail address at school: sarnold@pulaski.k12.ga.us Home: _____

“Promising Practices Classroom Activity”

Title of Activity: Statistical project

Recommended to use with this number of students: individual project

Content Area: Algebra 1 statistics Grade Level(s): 9th

Match to Georgia Standard(s): SID 1,2,3,5,6,7,8,9

Note: Use the remainder of this page and up to one additional page for describing the activity.

Students are given two different sets of data in which they perform statistics, graph, and compare. Each student is given different sets of data. They are to do everything on the TI 84 graphing calculator to show they know how to put in data, create the different types of graphs, set the windows, and find correlation coefficient.