



# Collegial Circle Final Report

Please type in the information on this form, print it and send it to the Teacher Center along with the Collegial Circle copies in the check list below. Also, attach it to an email to Laurie Hummel to share in the Teacher Center's online Collegial Circle Library.  
Thank you for being a part in the effort to improve teaching and learning for our students.

## COLLEGIAL CIRCLE INFORMATION

Title of Circle: **TI Navigator Collegial Circle** Standards Area: mathematics  
Facilitator: Kimberly Waterbury School(s): MHS  
Beginning Date: 9/14/2009 Ending Date: 2/2/2010 # of Hours: 10  
Participants (list): G. Scibienski, M. O'Neill, C. Gunther, E. Bailey, S. Connell, K. Waterbury

Please attach copies of the following to this report:

- ✓ Collegial Circle Attendance Log (required for payment)
- ✓ Collegial Circle Meeting Log
- ✓ Log of Strategies Implemented
- ✓ Samples of implementation strategies or student work samples if applicable
- ✓ Collegial Circle Reflection Sheets (each member fills one out)

## COLLEGIAL CIRCLE DESCRIPTION

(Type your answer in the grey box below the question. The size of the box will adjust to the length of your answer.)

### What were the anticipated objectives of this Circle?

To show various aspects and techniques of the TI Navigator for use in a variety of math courses and to prepare material to be shared with other teachers.

### What grade level(s) and or subject area(s) would benefit from this Circle?

Grades 9-12

## FINAL REFLECTIONS

(Type your answer in the grey box below the question.)

### Was the outcome/goal of this Collegial Circle met? Explain.

Yes. All 3 components of the TI Navigator (Quick Poll, Learn Checks and Activity Center) were discussed and practiced. All 3 were used to make materials for Algebra 1, Geometry, Algebra 2 w/ Trig, Precalculus and College Math and put on the shared drive.

### How did the Collegial Circle assess whether the outcome was met?

We reviewed what was produced by the collegial circle members and the quality of it. We reviewed each members work for suggestions, criticisms, etc.

### How did your work impact teaching/learning? Include student work samples, lesson plans, peer reviews, etc.

Students were given different methods to receive immediate feedback on work, tests, concepts, quizzes, etc. based on the TI Navigator component used in each class. We are unable to show student work bc it is all computer based. Will send a videotape of it being used.

### Comments/additional information to share.

Videotape will be sent from Carrie Gunther showing the use of TI Navigator in class.