...for teachers who love solving challenging math problems.

Join the **Triangle Math Teachers’ Circle**, an extension of the **Chapel Hill Math Circle**, exclusively for teachers or those aspiring to be teachers.

**WHAT:** Problem-Solving Strategies in Practice  
**WHEN:** October 29, 2016, 10 am - 12 noon  
**WHERE:** SAS Hall, Room 1102

**Solve this!**

In how many squares can you cut a square so that the entire area is used? For instance, you can easily cut a square into four squares, but can you cut it into 11 squares? How about cutting it into \( n \) squares for any natural number \( n \)? (The squares need not be the same size.)

The next workshop will be on December 3 at UNC Chapel Hill.

Register at chapelhillmathcircle.org/teachers-circle  
Contact: hr111@caa.columbia.edu