

Educational Workshops

MATH SKILLS

My name is **Connie Wright** and I am a teacher at Tri-City Christian Schools. I have taught every grade level—K through grade 6. This summer, I will be holding three academic workshops focusing on math skills enrichment. Enrollment in each workshop will be limited to no more than ten students (minimum of five). The workshops will be held in the morning from **9:00 to 11:00** on the Emerald Drive Campus. **All workshops will have hands-on math activities/games covering different math skills/concepts, individual assessments, and an over-all math analysis to help your child with enrichment or re-teaching of math skills (depending on your child's needs).**

Workshop 1—June 29-July 3—Math Skills Enrichment focusing on Problem Solving and Procedures for entering grades 1, 2, and 3.

Workshop 2—July 6-July 10—Math Skills Enrichment focusing on Problem Solving and Procedures for entering grades 4, 5, and 6.

Workshop 3—August 17-August 21—Help! School begins soon and we haven't done anything with math all summer. This workshop will begin with individual student assessments and each student will work on individual appropriate enrichment/re-teaching math skills utilizing hands-on materials. This workshop is for entering grades 2, 3, 4, 5, and 6.

The cost of each workshop is \$150.00. (Checks made payable to TCCS.) If you are interested, please fill out the bottom portion of this form. A non-refundable deposit of \$50.00 will hold a spot for your child, and the final payment is due two weeks prior to the first day of the workshop. Please return the form to the elementary school office. If you have any questions, my email is connie.wright @tccs.org (school) OR wright4872@sbcglobal.net (home).

Ms. Wright's Math Skills Workshops

Child's Name _____

Parent's Name _____

Current Grade _____ **Current Teacher** _____

Phone number and/or email _____

I would like to sign up for: Workshop 1 Workshop 2 Workshop 3
(Please CIRCLE the workshop that you would like your child to attend.)