SUMMER MATH SKILLS PROGRAMS

PreK4 & Kindergarten Mon., June 5-June 30, 8:30-10:15am

Your child will: learn how to represent, relate, and operate on whole numbers; learn how to identify and describe shapes.

1st Grade

Tues., June 5-June 30, 8:30-10:15am

Your child will: develop a better understanding of addition, subtraction, and strategies to solve math problems; learn an understanding of whole numbers, place value and grouping tens and ones.

2nd Grade

Monday, June 5-June 30, 8:30am-10:15am

Your child will: extend their learning of base ten; build fluency with addition and subtraction; learn about the units of measure; and learn to analyze and describe shapes

3rd Grade

Tues., June 5-June 30, 8:30am-10:15am

Your child will: gain a better understanding of multiplication and division and strategies to compute math problems; develop a better understanding of fractions, arrays and analyzing two dimensional shapes.

4th Grade

Wed., June 5-June 30 8:30am-10:15am

Your child will: develop and understanding and greater fluency with multi-digit multiplication and develop an understanding of fraction equivalence; learn how to solve addition and subtraction of fractions with like denominators; and learn geometric figures.

5th Grade

Thur., June 5-June 30 8:30am-10:15am

Your child will: develop an understanding of volume; extend division to 2-digit divisors; understand place value system; and understand multiplication of fractions

6th Grade

Mon, June 5-June 30 3:45pm-5:30pm

Your child will: learn to use reasoning about multiplication & division to solve ratios and rate problems; and learn to use variables in math expressions.

7th Grade

Tue., June 5-June 30 3:45pm-5:30pm

Your child will: learn to solve problems involving scale drawings; learn how to work with two and three dimensional shapes to solve problems involving area, surface area, and volume; and develop an understanding of operations with rational numbers.

8th Grade

Wed., June 5-June 30 3:45pm-5:30pm

Your child will: learn about formulating and reasoning about expressions and equations; grasp the concept of a function as a rule that assigns to each input; review rational & irrational numbers.

PROGRAMS OFFERED BY INTENTIONALLY GREAT, INC.

A NON-PROFIT ORGANIZATION



PROGRAM CREATED AND TAUGHT BY CERTIFIED EDUCATORS.

PROGRAM FEE: \$150 PRE/POST ASSESSMENT & MATERIAL FEE: \$50

PRE ASSESSMENT TEST DATES: MAY 13TH & 20TH 9AM-2PM

CALL TO SCHEDULE YOUR TEST TIME

Call for more Information:

404-720-5662

1290 Green St SE Conyers, GA 30012