



NEWS RELEASE



May 1, 2009

Contact: Ranga Raghuram
ranga_raghuram@giftoflogic.com

Critical thinking and Logical reasoning made easy ! An essential resource for students, parents, teachers, professionals and retired.

Whether you are a school or a college/university student, parent or a teacher, working professional or retired, one thing that is essential for you to lead a productive life is to have a critical thinking, resourceful and perceptive mind. This is achieved by developing cognitive abilities that involve Critical thinking and Logical reasoning skills. These skills help you to nurture raw intelligence - the ability solve problems in any subject.

The Gift Of Logic™ - Critical Thinking & Logical Reasoning Series is a series of twelve books (11 workbooks and a Primer) that is written in a very easy to read workbook format. Each book helps you to develop Critical thinking and Logical reasoning abilities in three areas: Verbal, Analytical and Pictorial. A variety of topics in each reasoning area provides you plenty of problem solving opportunities.

In general, the Gift Of Logic™ Series benefits everyone. It conditions the reader's brain to think at a higher level. It will be beneficial for school students preparing for gifted and talent exams, school entrance exams such as SAT, ACT etc, aptitude exams and cognitive exams. It will be beneficial for the college/university students by enhancing their problem solving abilities in their chosen major. It will also help them perform well in qualifying exams such as LSAT, GRE, GMAT, PCAT, MCAT etc. It will help the parents and teachers to have a more mature and logical conversation with their children/students. Working professionals can sharpen their career with strong verbal, analytical and visual perception skills. Retired individuals will have a valuable resource to engage their brain productively and maintain their cognitive health.

Topics covered in Verbal Reasoning include finding the truth of statements, word and sentence analogies, inferencing, conditional statements, categorical statements, causal statements, and deduction. Topics covered in Analytic Reasoning section include positioning and grouping, scheduling, sequencing, correlation, Venn diagrams, graph logic, Sudoku etc. Topics covered in Pictorial Reasoning includes spotting the difference between pictures, picture sequence, pictorial analogy, pattern matching, paper folding and cutting, figure formation, figure matrix, figure analogy etc. The answer section at the end of each book guides the reasoning process.

For more information on the Gift Of Logic™ Series visit <http://www.giftoflogic.com>.
Gift Of Logic, Inc PO Box 452135, Garland, TX 75045-2135 info@giftoflogic.com