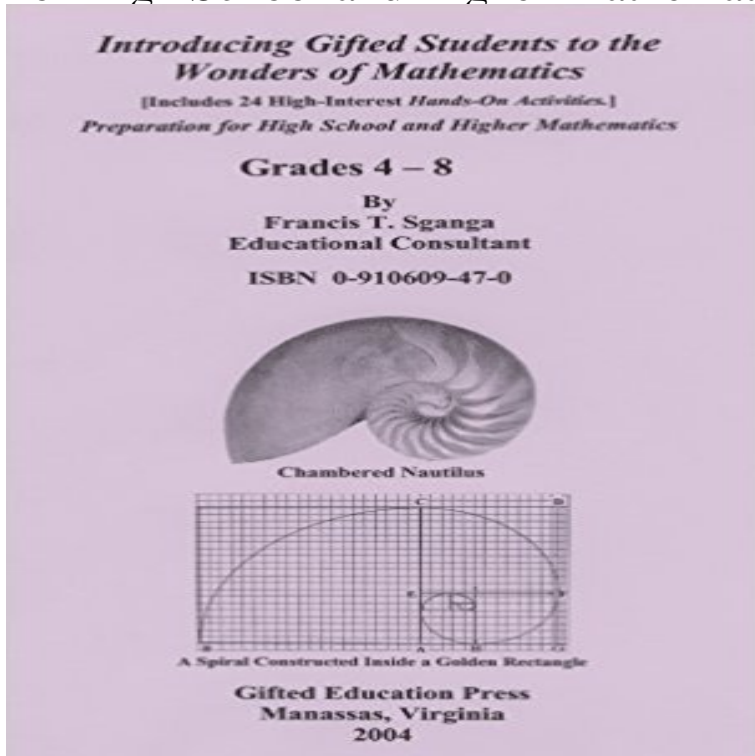


Introducing Gifted Students to the Wonders of Mathematics: Preparation for High School and Higher Mathematics, Grades 4-8



Suitable for use in Differentiated Mathematics Instruction, Preparation for Mathematics Competitions and Summer Mathematics Enrichment Programs at the Upper Elementary and Middle School Levels. Discussions are based upon the authors extensive experience in teaching mathematics to gifted students. Each chapter is followed by detailed questions (Memory Checks), and answers are found in the Appendix. Includes 24 High-Interest Hands-On Activities. The chapters include challenging problems and explanations in Geometry and Algebra. Detailed Discussions and Problems are included in the Following Mathematical Areas (Examples): 1. MATHEMATICS IN ART AND NATURE-Rectangles, Angles, Golden Rectangle and Ratio. 2. GEOMETRIC CONSTRUCTION OF A GOLDEN RECTANGLE. 3. CONSTRUCTING A SPIRAL INSIDE A GOLDEN RECTANGLE. 4. USING GEOMETRY TO CREATE A SPIRAL. 5. A WORLD-FAMOUS NUMBER NAMED PHI. 6. THE PYTHAGOREAN THEOREM. 7. LEARNING ABOUT PERIMETERS, AREAS AND GEOMETRIC NUMBERS. 8. DERIVING THE FORMULA FOR FINDING THE AREAS OF PARALLELOGRAMS. 9. FINDING THE VOLUME OF A SPHERE PHYSICALLY AND MATHEMATICALLY. 10. RELATING ALGEBRA TO THE REAL WORLD. 11. ADDING AND SUBTRACTING SIGNED

NUMBERS ON A SLIDE RULE.
12. CONSTRUCTING A
BINOMIAL SQUARE. 13.
CONSTRUCTING A
BINOMIAL CUBE. ABOUT
THE AUTHOR -- Francis (Frank)
Sganga received his B.S. and
M.A. degrees at the University of
Florida where, as a graduate
student, he taught for two years.
After working with the U.S.
Corps of Engineers for two years,
he succumbed to an urge to teach,
and wound up spending six years
teaching at the high school level.
After three years, his superiors
promoted him to the position of
Mathematics Supervisor. In his
supervisory role he spent a good
deal of his time teaching gifted
students at the middle school
level, as well as conducting
in-service workshops for their
teachers. He never allowed his
penchant for teaching to lie
fallow.

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