

The Cambridge 9th Grade SAT Colloquium

Lisa Muehle, Program Director & SAT Test Guide Author

STUDENTS:	9 th grade students who want to build a stronger foundation in Math and English skills and learn how to implement successful test-taking strategies
PROGRAM:	Unique academic enrichment and long-range test prep course
WHEN:	Alternating weeks during the 2010 - 2011 academic year (September - June)
SCHEDULE:	Alternating Wednesday evenings, 7:15 - 8:45 p.m. <i>or</i> Alternating Thursday evenings, 5:45 - 7:15 p.m. <i>or</i> Alternating Saturday mornings, 10:15 - 11:45 a.m. <i>(Course starts the week of September 20th. Students may switch class days as needed. Cambridge provides snacks during a 15-minute period before each session. Make-up sessions available on specified Saturdays if class is missed.)</i>
WHERE:	Cambridge's classroom in Laguna Beach <i>(E-mail & Independent Study programs also available for distance learning)</i>
COST:	\$31.50 per ninety-minute session (plus materials)
CURRICULUM:	<ul style="list-style-type: none">• Mathematics (Arithmetic, Algebra principles, Geometry concepts and Word problems)• English Skills (Reading Comprehension, Writing, Grammar & Vocabulary)• Test Taking Strategies (Techniques and approaches for various problem types)
WHY:	<i>Our goals are for your student to:</i> <ul style="list-style-type: none">• Get better grades in school• Post higher test scores on school tests and standardized tests• Become acquainted with the SAT test for college entrance and learn grade-appropriate concepts for the SAT• Build confidence and motivation

★ ★ ★ ★ ★ EARLY REGISTRATION BONUS ★ ★ ★ ★ ★

CONTINUING CAMBRIDGE STUDENTS REGISTER BY APRIL 30TH & NEW STUDENTS REGISTER BY JUNE 15TH TO RECEIVE YOUR CHOICE OF THE FOLLOWING:

- Vocabulary Enrichment Novel*
- Math, Critical Reading or Writing Skills Workbook*

Cambridge Tutoring & Test Prep
"A Tradition of Academic Excellence"

Phone: 949/443-2700 • Fax: 949/443-2500

E-Mail: cambridge@e-cambridgetutors.com • Web: www.e-cambridgetutors.com