

SAT Spring Break Bootcamp

3 segments offered: April 2-6, April 9-13, or April 16-20 9 AM to 1 PM PST/12 noon to 4 PM EST Limited spots available, sign up online today!

About the course

SAT Spring Break Bootcamp is a 5 session course. The course is offered April 2-6, April 9-13, or April 16-20. The course is 4 hours a day, 20 hours in total. This live online class will take place over Skype. Bootcamp is a comprehensive SAT class, aimed at students taking the Spring SAT (Feb, March, May). The course will cover all sections of the SAT: Critical Reading, Writing, Math, and the Essay. This course gives you the backbone to score a very high score (potentially 1600).

After each session, students will be assigned about 2 hours of homework. Class size limited to 10 students to ensure each student can have individual attention.

Students will take a diagnostic test at the beginning and at the end of the bootcamp to demonstrate improvement. On average, students improve 100+ points from Spring Bootcamp.

About the instructor

Angela Sun is a renowned SAT tutor and college admissions counselor. She scored perfect scores on her own SAT and ACT. 90% of her students score 1500+. She offers both 1:1 and group tutoring, in home or online, in Chinese and English. Her students have successfully obtained admission to Harvard, Stanford, Yale, MIT, and many more schools. Learn more about her at her website, <u>www.angelasunconsulting.com</u>

Fees

\$850 per student.Early bird registration: save \$50 by registering before March 15.Sibling discount \$25. Refer an additional student, get \$50 off.

Angela also offers 1:1 tutoring and college admission consulting for \$175/hr. This course is a great deal! Course topics provided below.

Questions? Email <u>angela@angelasunconsulting.com</u> for more information. Register online now at <u>www.angelasunconsulting.com</u>



Class Topics

(adjusted based on each class' needs)

Overall:

• Speed strategies. Most of my students finish the SAT with enough time to carefully double check half of their questions.

Critical Reading:

- Reading quickly and efficiently
- Summarizing
- Sentence completion
- Comparing and contrasting articles
- Inferences
- Vocab and what to do when you don't know a word
- How to pick between 2 options that both seem right
- Specific techniques for different reading genres: narrative, historical, science

Writing:

- Improving sentence structure
- Identifying sentence errors
- Improving paragraphs
 - Organization/ composition
 - Summarizing the main point

Essay:

- Strong essay template
- Vocabulary
- Composition and organization
- Rhetorical devices
- Brainstorming
- Writing quickly

Math:

- Number theory
 - Integers, real numbers
 - Even/odd, positive/negative



- Operations
 - Square root, cube root
 - Log and exponents
 - Average, mean, median, mode, standard deviation
 - Permutation and combination
 - Probability
 - Ratios
 - Word problems
 - Absolute value
- Inequalities
- Factoring
 - Difference of 2 squares
 - Special formulas to remember
- Functions
 - Linear functions and equations
 - Quadratic functions and equations
 - Direct/inverse relationships
 - Translating the graph
 - Composite functions
- Geometry
 - Midpoints
 - Perimeter / Area
 - Similar triangles
 - Special triangles
 - Pythagorean Theorem
 - General polygon angle formula
 - Circles & circle formulas
 - 3D Geometry (conics, rectangular prisms)