



SOLUTIONS

SAT & ACT Specialized Courses
www.solutionsbayarea.com



*We provide you with ACCURATE & RELIABLE INFORMATION,
unlike those other places that actually do not know what they are talking about.*

Advanced Placement (AP) Exams

These exams are designed to give students college credit for the courses they have taken in high school, and taking and passing these exams allows a student to SKIP taking that course in college in order to graduate (depending on the student's chosen major).

These are **NOT** a requirement for college admissions, but the more you pass, the better it looks on your college application.

Format: Multiple Choice & Free Response Questions

Time: 3 hours +

Scoring: 1 - 5, with 3 - 5 passing 5 = A 4 = B 3 = C 2 = D 1 = F

Test Dates: Once a year in May

AP Exam Values

Every college has certain graduation requirements.

Taking and passing (score of 3 or higher on the exam) the RIGHT AP exam will get you out of that class.

** Not all AP Exams are equal

Some give you more units & some don't count for graduation requirements, so be SELECTIVE.

<http://ls-advise.berkeley.edu/faq/ap.html>

Math: Calculus AB 2.7 QR

Math: Calculus BC 5.3 QR

Biology * 5.3

Chemistry * 5.3

Physics B 5.3

Physics C: Mechanics 2.7

Physics C: Electricity & Magnetism 2.7

English Language and Composition 5.3

A score of 3 satisfies Entry Level Writing

2 of 2

A score of 4 or 5 satisfies Entry Level Writing and the first half of R&C

English Literature and Composition 5.3

A score of 3 satisfies Entry Level Writing

A score of 4 satisfies Entry Level Writing and the first half of R&C

A score of 5 satisfies Entry Level Writing and both halves of R&C

Spanish Language 5.3 FL

History: European 5.3

History: United States 5.3

Satisfies American History and American Institutions requirement

“Useless AP Exams to take”

Unless these actually satisfy some graduation requirement, don't bother...

- **Psychology**
- **Environmental Science**
- **Computer Science A**
- **Art History**
- **Studio Art**
- **Music Theory**