Help Students Spotlight Their Skills

AN OVERVIEW FOR EDUCATORS
What You Can Do

Advise Your Students

HELP THEM CHOOSE WHICH TESTS TO TAKE
Students should review the admission requirements of colleges and universities they’re looking at, but they should also consider taking tests in subjects they excel in or are interested in. Even if students haven’t chosen their schools yet, they may still want to consider taking an SAT Subject Test at the end of a course in a subject they like. They can decide later whether or not to send their scores.

MAKE SURE THEY REGISTER
The easiest way to register is at SATSubjectTests.org. If students need to use paper registration, they can use supplies available for schools and agencies. Educators can order these for free at sat.org/order-materials from May through December each year.

TELL THEM ABOUT SCORE CHOICE
Score Choice™ is an optional feature that lets students choose which SAT Subject Test scores to send, in accordance with each institution’s stated score-use practice. Tell students if they don’t use Score Choice we’ll send all their Subject Test scores from their six most recent Subject Tests dates.

Help Them Get Ready
Your students can find the following resources, plus a range of updated practice tools, at SATSubjectTests.org.

- SAT Subject Tests online practice questions with detailed answer explanations—FREE
- The SAT Subject Tests Student Guide—FREE
- Video lesson playlists from Khan Academy®—FREE
- The Official Study Guide for all SAT Subject Tests™—with answer explanations for all 20 Subject Tests
- Individual study guides for:
  - Mathematics 1
  - Mathematics 2
  - Chemistry
  - Physics
  - U.S. History
  - World History

Learn more at SATSubjectTests.org.
At a Glance
SAT Subject Tests™ help your students spotlight their academic strengths and gain an edge in admission.

WHAT THEY ARE
- 1 hour admission tests based on high school coursework.
- 20 tests across 5 subject areas: mathematics, languages, sciences, history, and English.
- Tests that deliver scores on a 200–800 scale.

Showcase Achievement

HOW THEY BENEFIT STUDENTS
By taking SAT Subject Tests, students can:
- Fulfill university requirements—many schools require or recommend SAT Subject Tests to make admission or placement decisions.
- Stand out on university applications and give a more detailed picture of academic achievements and interests.
- Highlight strengths in particular subjects or fields, such as STEM (science, technology, engineering, math), the humanities, or languages.

HOW THE SAT SUBJECT TESTS AND ADVANCED PLACEMENT® WORK TOGETHER
SAT Subject Tests are high-school-level tests and reflect what’s being taught in the high school classroom. Besides offering benefits related to university admission, Subject Tests serve as a barometer of readiness for AP® Exams, which assess student knowledge at a university level.

HOW COLLEGES AND UNIVERSITIES USE THEM
- To gain deeper insight into student academic achievement.
- To inform decisions on admission to selective departments or majors.
- To place students in the appropriate course level.

Students can register at SATSubjectTests.org.
## What the SAT Subject Tests Cover

<table>
<thead>
<tr>
<th>SUBJECT</th>
<th>DESCRIPTION</th>
<th>COURSEWORK PREPARATION</th>
</tr>
</thead>
</table>
| **Mathematics Level 1** | Assesses mathematics knowledge through the first 3 years of university-preparatory mathematics coursework | 3 years of university-preparatory mathematics:  
- 2 years of algebra  
- 1 year of geometry |
| **Mathematics Level 2** | Assesses mathematics knowledge through the first 3 years of university-preparatory mathematics coursework and precalculus | More than 3 years of university-preparatory mathematics:  
- 2 years of algebra  
- 1 year of geometry  
- Elementary functions (precalculus) and/or trigonometry |
| **Biology E/M (Ecological/Molecular)** | Assesses understanding of general biology  
Covers knowledge of fundamental concepts, and application and interpretation skills  
Biology E focuses on biological communities, populations, and energy flow  
Biology M focuses on biochemistry, cellular structure, and processes, such as respiration and photosynthesis | 1 year university-preparatory course in biology  
1 year course in algebra and familiarity with simple algebraic concepts such as ratios and direct and inverse proportions  
Laboratory experience is helpful |
| **Chemistry** | Covers the major concepts of chemistry and the ability to apply these concepts in problem-solving scenarios  
Requires the ability to organize and interpret results obtained by observation and experimentation | 1 year university-preparatory course in chemistry  
Familiarity with simple algebraic relationships and applying these to solving word problems  
Familiarity with concepts of ratio and direct and inverse proportions, exponents, and scientific notation  
Laboratory experience is helpful |
| **Physics** | Assesses understanding of the major concepts of physics and the ability to apply these principles to solve specific problems | 1 year university-preparatory physics course  
Laboratory experience is helpful  
Familiarity with simple algebraic, trigonometric, and graphical relationships, as well as the concepts of ratio and proportion and the ability to apply these to physics problems |
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<th>SUBJECT</th>
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<tbody>
<tr>
<td>Literature</td>
<td>Assesses how well the student has learned to read and interpret literature</td>
<td>3 or 4 years of university-preparatory literary study</td>
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<tr>
<td></td>
<td>Covers poetry, prose, and drama in English and American literature from the Renaissance to the present</td>
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</tr>
<tr>
<td>U.S. History</td>
<td>Assesses knowledge of and ability to use material commonly taught in U.S. history and social studies courses in high school</td>
<td>1 year university-preparatory U.S. history course</td>
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<tr>
<td></td>
<td>Covers political, economic, social, intellectual, and cultural history, as well as foreign policy from pre-Columbian history to the present</td>
<td></td>
</tr>
<tr>
<td>World History</td>
<td>Assesses understanding of key developments in global history, the application and weighing of evidence, and the ability to interpret and generalize</td>
<td>1 year university-preparatory world history course</td>
</tr>
<tr>
<td></td>
<td>Covers the development of major world cultures, from ancient times to the present, in all historical fields: political and diplomatic, intellectual and cultural, and social and economic</td>
<td></td>
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<tr>
<td>Languages (Reading Only): French, German, Italian, Latin, Modern Hebrew, Spanish</td>
<td>Assesses the ability to read by testing vocabulary use, language structure, and comprehension of a variety of texts</td>
<td>2–4 years of study in high school or the equivalent, or 2 years of strong preparation</td>
</tr>
<tr>
<td>Languages with Listening: Chinese, French, German, Japanese, Korean, Spanish</td>
<td>Assesses listening comprehension</td>
<td>2–4 years of study in high school or the equivalent, or 2 years of strong preparation</td>
</tr>
</tbody>
</table>
# The SAT Subject Tests

## Calendar 2020-21

Deadlines expire at 11:59 p.m. U.S. ET.

<table>
<thead>
<tr>
<th>Test Dates*</th>
<th>2020</th>
<th>2021</th>
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</thead>
<tbody>
<tr>
<td>Domestic Registration Deadline</td>
<td>July 31</td>
<td>Apr 8</td>
</tr>
<tr>
<td>Domestic Late Registration Deadline</td>
<td>Aug 11</td>
<td>Apr 20</td>
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<tr>
<td>Paper</td>
<td>Sep 15</td>
<td>May 18</td>
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<tr>
<td>Online and Phone</td>
<td>Oct 20</td>
<td>Nov 17</td>
</tr>
<tr>
<td>International Registration Deadline</td>
<td>Oct 7</td>
<td>Nov 24</td>
</tr>
<tr>
<td>International Early Registration Deadline**</td>
<td>Nov 5</td>
<td>Mar 24</td>
</tr>
</tbody>
</table>

## The SAT Subject Tests

- **Biology E/M, Chemistry, Physics**
- **Literature**
- **Mathematics Levels I and II**
- **United States (U.S.) History**
- **World History**
- **Languages: Reading Only**
  - French, Spanish
  - German, Italian, and Modern Hebrew
  - Latin
- **Languages with Listening**
  You may take only one listening test on this date.
  - Chinese, French, German, Japanese, Korean, and Spanish

## Domestic Registration:

- [sat.org/register](http://sat.org/register)

## Domestic Fees:

- [sat.org/us-fees](http://sat.org/us-fees)

## Fee Waivers:

- [sat.org/fee-waivers](http://sat.org/fee-waivers)

## International Registration:

- [sat.org/international](http://sat.org/international)

## International Fees:

- [sat.org/intl-fees](http://sat.org/intl-fees)

* Sunday test dates immediately follow the Saturday test dates except for October 18, which is shifted later to avoid conflict with a religious holiday.
** If registering through a representative, students need to submit by the early registration deadline.
Advertise students to review the test calendar carefully because not all subjects are offered on every test date. The SAT Subject Tests are offered internationally in August, October, November, December, May, and June.

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**IMPORTANT:** To see more dates and any changes to the testing calendar, check sat.org or sat.org/international.