## The SAT

Scholastic Assessment Test

## What the SAT measures?

- The SAT measures what students know and how well they use that knowledge. It tests the same things taught every day in high school classrooms: reading, writing and math.


O SAT questions represent high school curricula, testing skills in geometry, algebra, grammar and critical reading.

O Teachers and educators review every SAT question for relevance and coherence.

O The critical thinking skills that the SAT tests are 21st-century skills that will help you succeed in college.

## Test Details

$\square$ Three sections: critical reading, mathematics and writing
$\square$ Length: 3 hours, 45 minutes (including three breaks)
$\square$ Score range: 200-800 per section, 600-2400 overall
$\square$ Question types:

- Critical Reading - Sentence Completions, Reading Passages
- Mathematics - Number and Operations, Algebra, Geometry, Statistics and Probability
- Writing - Essay, Identifying Errors, Improving Grammar and Usage


## How to prepare for the SAT

- Research is clear that cramming and short-term test prep aren't effective substitutes for hard work in school.
- To feel comfortable and confident on test day, it's
 a good idea to be familiar with the test format and question types.
- Like anything else in life, a little practice never hurts.


## Inside the test

14 The height of a right circular cylinder is 5 and the diameter of its base is 4 . What is the distance from the center of one base to a point on the circumference of the other base?

```
C(A) }
C(B) }
C(G) }\sqrt{}{29}\mathrm{ (approximately 5.39)
C(0) }\sqrt{}{33}\mathrm{ (approximately 5.74)
C(E) \sqrt{}{41}}\mathrm{ (approximately 6.40)
```

1 ClearAnswer
「 Mark for Reviev [
— The SAT looks like common test with choosing of answer. It's simillar like Russian EGE. However, it is much easier.

## achieve more



