

Digital SAT 3-month schedule

Introduction

If you're reading this post, chances are you have at least three months until you take the SAT. This is great news! Three months is a perfect amount of time to spend prepping for the SAT: You have just enough time to become an expert on the test *and* keep your grades up if you manage your time well.

The downside of having a lot of time to study is that it can be tough to stay consistently focused on your SAT prep. The best way to stay on track is with a schedule, and since you're here, I think we can safely say that you have exactly what you need to ace the test! That is, you will have everything you need once you get acquainted with the study materials. That's where we come in!

The SAT isn't just about taking practice tests; you'll need to learn lots of fundamentals, from math to reading. With that in mind, we've devised an SAT Study Schedule that will help you not only become a better test taker, but transform you into someone who's far more skilled at reading and math. After all, the test is designed to measure how much high school math you remember and how well you can handle a wealth of ideas packed into a ~700-word passage.

Ready to study? Let's get started!

How This Study Schedule is Organized

This schedule is broken up in sections, guiding you through SAT prep on a near-daily basis. The intention is not for you to knock everything out in one sitting. Rather, you should spread the prep out over the week, studying in 30- to 60-minute chunks (practice test days will take longer).

If you can't finish everything in the first week, don't despair. You can move on to the following week without having completed all the work. Do as much as you can for a given day. This schedule will take most students 2-3 hours per day to complete. If you have limited time, aim to spend your time on the topics that are most challenging for you instead of trying to finish everything.

Day 1

- Download and install the <u>Bluebook app</u>
- Watch all the videos in the Intro to SAT section of your Dashboard
- Complete a timed Reading & Writing section of a practice test in Magoosh

Day 2

- Complete the Intro to SAT Math module
- Complete a timed Math section of a practice test in Magoosh

Day 3

- Complete the following Math modules:
 - Math Strategies
 - Mental Math
 - o Arithmetic: Fundamentals

Day 4

- Complete the following Math modules:
 - o Arithmetic: Decimals
 - o Arithmetic: Fractions Part I
 - o Arithmetic: Fractions Part II

Day 5

Catch-up and review

Week 2

Day 1

- Complete the following Math modules:
 - Percents Part I
 - Percents Part II
 - o Ratios

Day 2

 15 Percents and Ratios practice questions (Use the Custom Practice tab of your Dashboard)

- Complete the following Reading & Writing modules:
 - Introduction + Strategies
 - Wrong Answer Choices
 - o Information and Ideas

Day 4

• 15 Reading & Writing practice questions (Use the Custom Practice tab of your Dashboard)

Day 5

• Catch-up and review

Week 3

Day 1

- Complete the following Math modules:
 - Algebra: Fundamentals
 - Algebra: Factoring Expressions
 - o Algebra: Linear and Quadratic Equations

Day 2

• 15 Math practice questions (Use the Custom Practice tab of your Dashboard)

Day 3

- Complete the following Reading & Writing modules:
 - Command of Evidence
 - Vocabulary in Context
 - Text Structure and Purpose

Day 4

 15 Text Structure and Purpose practice questions (Use the Custom Practice tab of your Dashboard)

Day 5

Catch-up and review

Day 1

- Complete the following Math modules:
 - o Algebra: Systems of Equations
 - o Algebra: Special Equation Types

Day 2

• 15 Algebra practice questions (Use the Custom Practice tab of your Dashboard)

Day 3

- Complete the following Math modules:
 - Word Problems: Fundamentals
 - o Word Problems: Motion

Day 4

• Take a full-length timed practice test in **Bluebook**

Day 5

• Catch-up and review

Week 5

Day 1

- Complete the following Math modules:
 - Word Problems: Sequences
 - Word Problems: Special Problem Types

Day 2

• 15 Word Problems practice questions (Use the Custom Practice tab of your Dashboard)

Day 3

- Complete the following Reading & Writing modules:
 - o Rhetorical Synthesis
 - Cross-Text Connections

• 15 Cross-Text Connections practice questions (Use the Custom Practice tab of your Dashboard)

Day 5

• Catch-up and review

Week 6

Day 1

- Complete the following Math modules:
 - o Powers and Roots: Fundamentals
 - o Powers and Roots: Exponents
 - o Powers and Roots: Roots Part I

Day 2

- Complete the following Math modules:
 - o Powers and Roots: Roots Part II
 - o Powers and Roots: Putting It All Together

Day 3

 15 Powers and Roots practice questions (Use the Custom Practice tab of your Dashboard)

Day 4

• Take a full-length timed practice test in **Bluebook**

Day 5

• Catch-up and review

Week 7

Day 1

- Complete the following Math modules:
 - o Geometry: Fundamentals
 - Geometry: Triangles

• 15 Math practice questions (Use the Custom Practice tab of your Dashboard)

Day 3

- Complete the following Reading & Writing modules:
 - o Sentence Structure Part I
 - o Sentence Structure Part II
 - o Usage Part I

Day 4

 15 Form, Structure, and Sense practice questions (Use the Custom Practice tab of your Dashboard)

Day 5

• Catch-up and review

Week 8

Day 1

- Complete the following Math modules:
 - o Geometry: Quadrilaterals and Other Polygons
 - Geometry: Circles
 - o Geometry: 3D Figures + Putting It All Together

Day 2

• 15 Geometry practice questions (Use the Custom Practice tab of your Dashboard)

Day 3

- Complete the following Math modules:
 - o Coordinate Geometry: Fundamentals
 - Coordinate Geometry: Graphing Lines

Day 4

Take a full-length timed practice test in <u>Bluebook</u>

Day 5

• Catch-up and review

Day 1

- Complete the following Math modules:
 - o Coordinate Geometry: Distance and Reflection
 - o Coordinate Geometry: Graphing Quadrilaterals

Day 2

 15 Coordinate Plane practice questions (Use the Custom Practice tab of your Dashboard)

Day 3

- Complete the following Reading & Writing modules:
 - Usage Part II
 - Punctuation
 - o Effective Language Use

Day 4

• 15 Transitions and Boundaries practice questions (Use the Custom Practice tab of your Dashboard)

Day 5

• Catch-up and review

Week 10

Day 1

- Complete the following Math modules:
 - Statistics Part I
 - Statistics Part II
 - Data Analysis

Day 2

 15 Statistics and Data Analysis practice questions (Use the Custom Practice tab of your Dashboard)

Day 3

• Complete the following Math modules:

- o Trigonometry: Fundamentals
- o Trigonometry: Unit Circle Part I

• Take a full-length timed practice test in **Bluebook**

Day 5

Catch-up and review

Week 11

Day 1

- Complete the following Math modules:
 - o Trigonometry: Unit Circle Part II
 - o Trigonometry: Functions and Formulas

Day 2

• 15 Trigonometry practice questions (Use the Custom Practice tab of your Dashboard)

Day 3

If you will be taking the SAT Essay as part of School Day Testing...

- Complete the following Reading & Writing modules:
 - o The Essay Part I
 - o The Essay Part II

If you will not be taking the SAT Essay...

• 15 Math practice questions (Use the Custom Practice tab of your Dashboard)

Day 4

 15 Reading & Writing practice questions (Use the Custom Practice tab of your Dashboard)

Day 5

Catch-up and review

Day 1

- Complete exam setup in <u>Bluebook</u> and get your admission ticket
- Complete the following Math modules:
 - o Advanced Topics: Complex Numbers
 - o Advanced Topics: Functions and Polynomials Part I
 - o Advanced Topics: Functions and Polynomials Part II

Day 2

Extra Math review

Day 3

• Extra Reading & Writing review

Day 4

• Re-watch Test Day (in the Intro to SAT section of your Dashboard)

Day 5

• Catch-up and review and get extra rest!