



5 STEPS TO A



A Tried-and-True System for Students

5 Steps to a 5 helps students build their AP test prep muscle memory all year long through daily engagement with the most up-to-date course content, exam format, subject-specific strategies, and tips for success. More than a guide, the *5 Steps to a 5* system has prepared thousands of students to walk into exam day feeling confident.

New, Enhanced Tools for Teachers

With the new digital course, teachers have more control and visibility than ever. Classroom management features allow you to create assignments and track student progress, and a subject-specific teacher manual includes practical guidance, lesson tips, and strategies to help maximize classroom time.

THE 5-STEP PLAN

- STEP 1** A customized study plan with three model schedules
- STEP 2** An AP-style Diagnostic Exam to determine readiness
- STEP 3** Strategies to get an edge on test day
- STEP 4** A comprehensive review to ensure mastery
- STEP 5** Full-length practice exams to build confidence

Resources to Support Every Learner

Prepare students to excel with:

- Full-length practice exams that reflect the latest requirements.
- Hundreds of practice exercises with thorough answer explanations.
- A comprehensive overview of the AP exam format.
- All topics addressed at the depth and in the style of the AP exam.
- Proven strategies specific to each section of the test.



Checks All the Boxes!

Now available in print, digital, and bundle options for multi-year adoptions.



5 Minutes to a 5

Digital bellringers reinforce the most important concepts—one for each day of the school year.

Robust Digital Resources

A diagnostic assessment, interactive tests, practice questions and answers, subject-specific flashcards, and more are available in our *5 Steps to a 5* digital course.



AP Test Prep Guides ©2025 ISBN List

AP Biology

978-1-26-480761-1

AP Calculus AB

978-1-26-491777-8

AP Calculus BC

978-1-26-661907-6

AP Chemistry

978-1-26-442365-1

AP Computer Science A

978-1-26-552732-7

AP Computer Science Principles

978-1-26-525610-4

AP English Language and Composition

978-1-26-553631-2

AP English Literature and Composition

978-1-26-518436-0

AP Environmental Science

978-1-26-607363-2

AP Human Geography

978-1-26-455050-0

AP Macroeconomics

978-1-26-514571-2

AP Microeconomics

978-1-26-662288-5

AP Physics 1

978-1-26-457230-4

AP Physics 2

978-1-26-589814-4

AP Physics C*

978-1-26-544951-3

AP Precalculus

978-1-26-546507-0

AP Psychology

978-1-26-574605-6

AP Statistics

978-1-26-619398-9

AP U.S. Government and Politics

978-1-26-597211-0

AP U.S. History

978-1-26-643450-1

AP World History: Modern

978-1-26-469257-6