

Personalized study plans



SAT Personalized Study Plan

Our personalized study plan for the SAT directs each student to focus on the exact skills that will improve their scores. With the perfect SAT prep content at their fingertips, students can make bigger, faster strides toward their test score goals.

FROM A STUDENT'S VIEW

Get your personal SAT[®] plan with IXL StudyWise

Chart a clear path to success with a personal plan based on your own scores

Enter your scores from a previous SAT or PSAT test (or practice test), and IXL StudyWise will create an easy-to-use study plan just for you!

Math scores

Math

Subscores (optional)

Algebra

Advanced Math

Problem Solving and Data Analysis

Geometry and Trigonometry

Reading and Writing scores

Reading and Writing

Subscores (optional)

Information and Ideas

Craft and Structure

Expression of Ideas

Standard English Conventions

[Create study plan](#)

To get their [personalized study plan](#), a student can enter their scores from a previous SAT, PSAT, or practice test into IXL's StudyWise tool. At any time, a student can enter updated scores to get targeted next steps for continued progress.

IXL generates a personalized list of skills that enables students to focus on specific concepts they need to review to boost their scores.

My IXL Learning Assessment Analytics

Math Language arts Science Social studies Recommendations Skill plans

View by: Grades Topics Weekly plans **Skill plans**

THE SAT
MY STUDY PLAN

Angela's personal study plan for the SAT[®] - Math

Here is your personal study plan for the SAT[®] based on your scores. Find the IXL skills that are right for you below!

Section Algebra Advanced Math Problem-Solving and Data Analysis Geometry and Trigonometry

[View report](#) [Print skill plan](#)

Math


Algebra

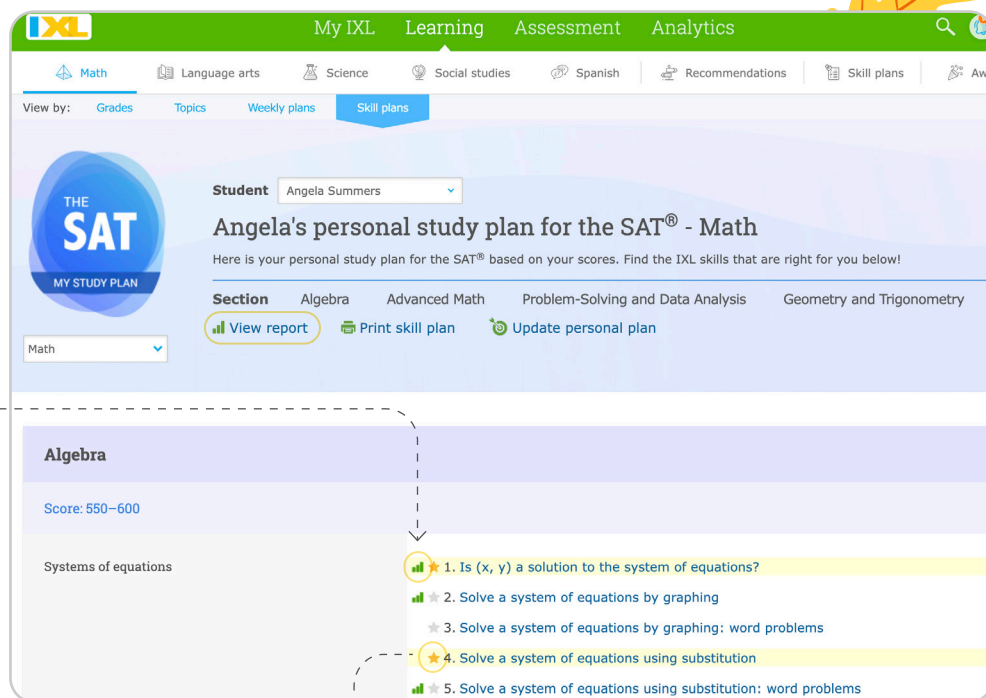
Score: 550-600

Systems of equations

- ★ 1. Is (x, y) a solution to the system of equations? (66)
- 2. Solve a system of equations by graphing (0)
- 3. Solve a system of equations by graphing: word problems
- ★ 4. Solve a system of equations using substitution
- 5. Solve a system of equations using substitution: word problems (0)
- 6. Solve a system of equations using elimination
- 7. Solve a system of equations using elimination: word problems

FROM A TEACHER'S VIEW

Monitor student progress for a skill by clicking the **bar graph**  beside it, or click **View Report** at the top for an overview of student activity for the skill plan.




The screenshot shows the IXL Learning interface for a student named Angela Summers. The top navigation bar includes "My IXL", "Learning", "Assessment", and "Analytics". Below this, there are tabs for "Math", "Language arts", "Science", "Social studies", "Spanish", "Recommendations", "Skill plans", and "Awards". The "Skill plans" tab is selected, and the "View by:" dropdown is set to "Skill plans".

The main content area displays "Angela's personal study plan for the SAT® - Math". It includes a "THE SAT MY STUDY PLAN" badge and a "Student" dropdown menu set to "Angela Summers". Below this, there are tabs for "Section", "Algebra", "Advanced Math", "Problem-Solving and Data Analysis", and "Geometry and Trigonometry". The "Section" tab is selected, and the "Math" dropdown is set to "Math".

The "View report" button is highlighted with a yellow circle. Below the "View report" button, there are three buttons: "View report", "Print skill plan", and "Update personal plan".

The "Algebra" section is expanded, showing a score range of "Score: 550-600" and a list of skills under the heading "Systems of equations". The skills are:

- 1. Is (x, y) a solution to the system of equations? (highlighted with a yellow star icon)
- 2. Solve a system of equations by graphing
- 3. Solve a system of equations by graphing: word problems
- 4. Solve a system of equations using substitution (highlighted with a yellow star icon)
- 5. Solve a system of equations using substitution: word problems

As a teacher, you can recommend instructional areas for individual students to work through and even assign specific skills as needed by clicking the **star icons** . <