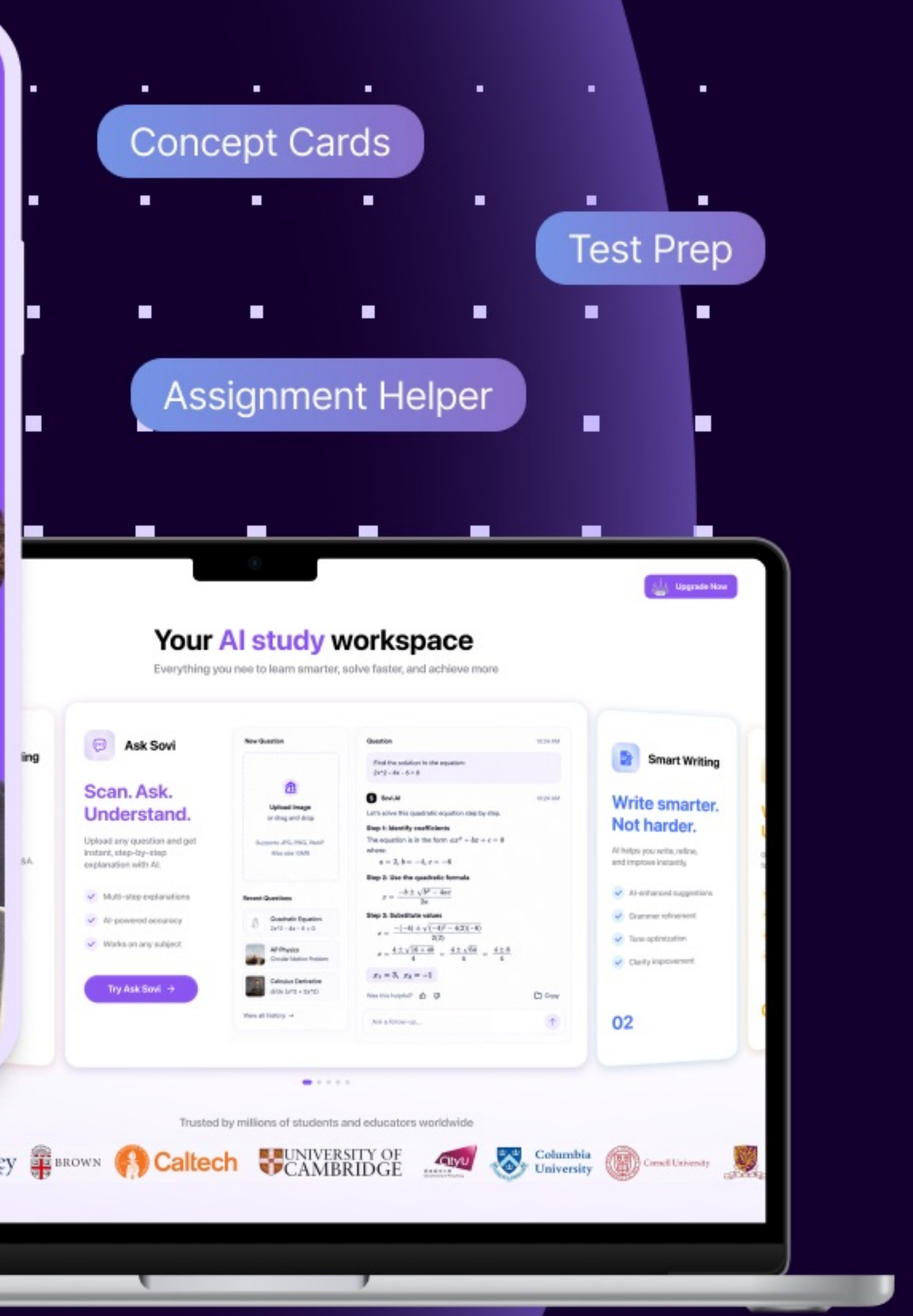


# SOVI.AI

Your AI study buddy and AI study workspace for homework, assignments, writing, notes, and exam prep.

# 2026



# What is Sovi?

Sovi is an AI study buddy that helps students start from where they're stuck, understand hard concepts, and build a personalized learning path across homework, assignments, writing, notes, and exam prep.

## Start from where you're stuck

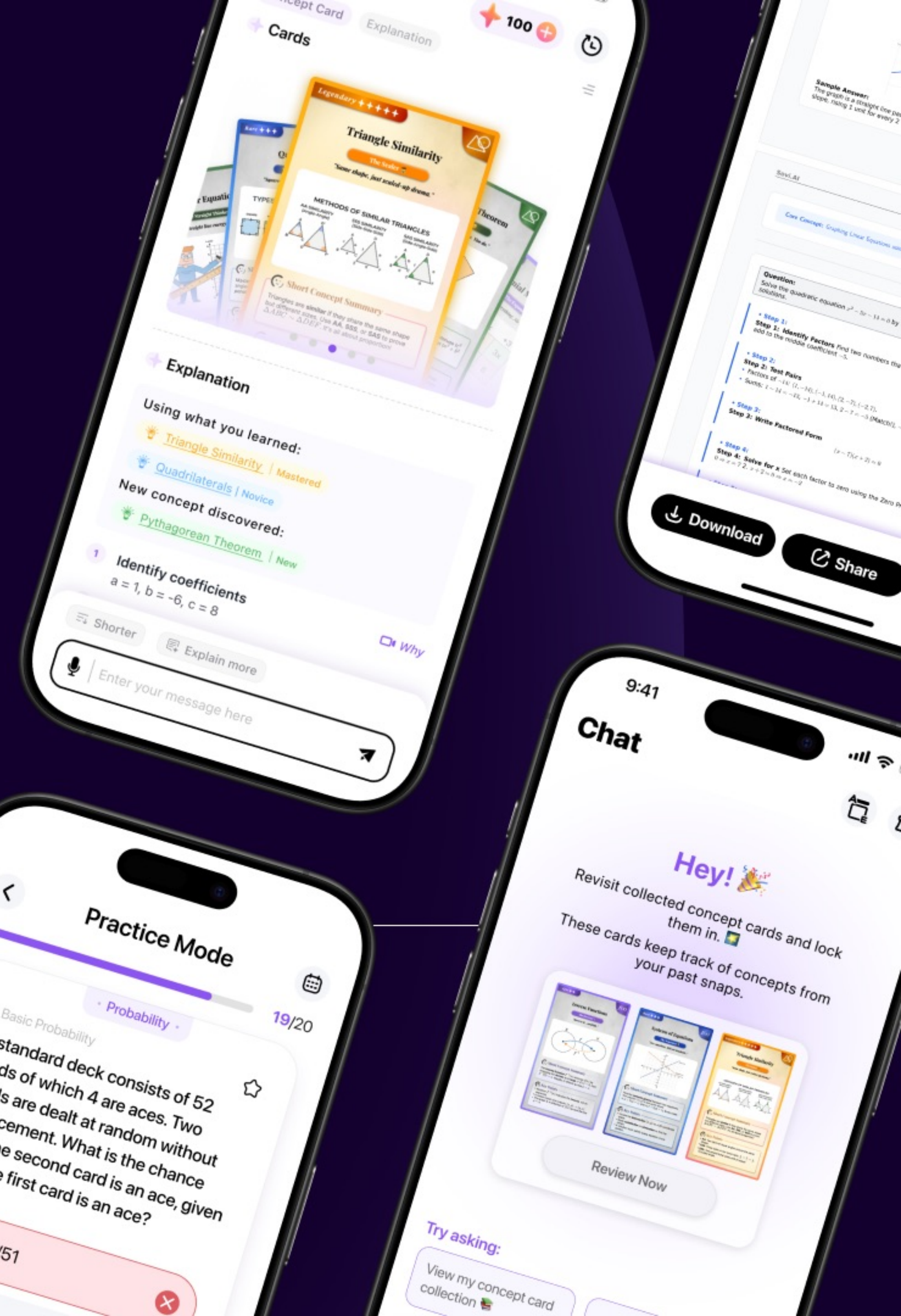
Sovi starts with the exact question, assignment, or topic a student is struggling with.

## Get smarter over time

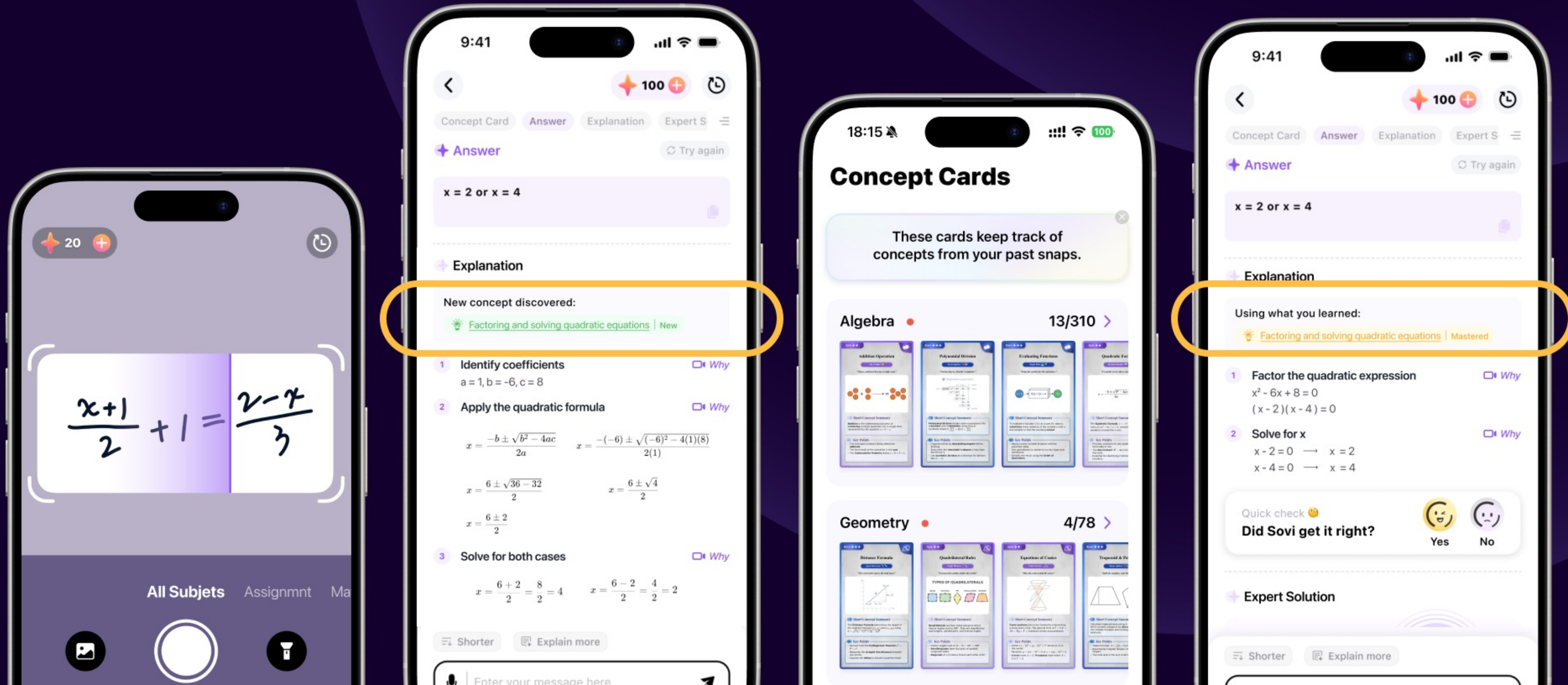
With every study task, Sovi learns more about the student and gives more personalized help.

## Learn in your own way

Sovi identifies the concepts behind each task and explains based on what the student already knows.

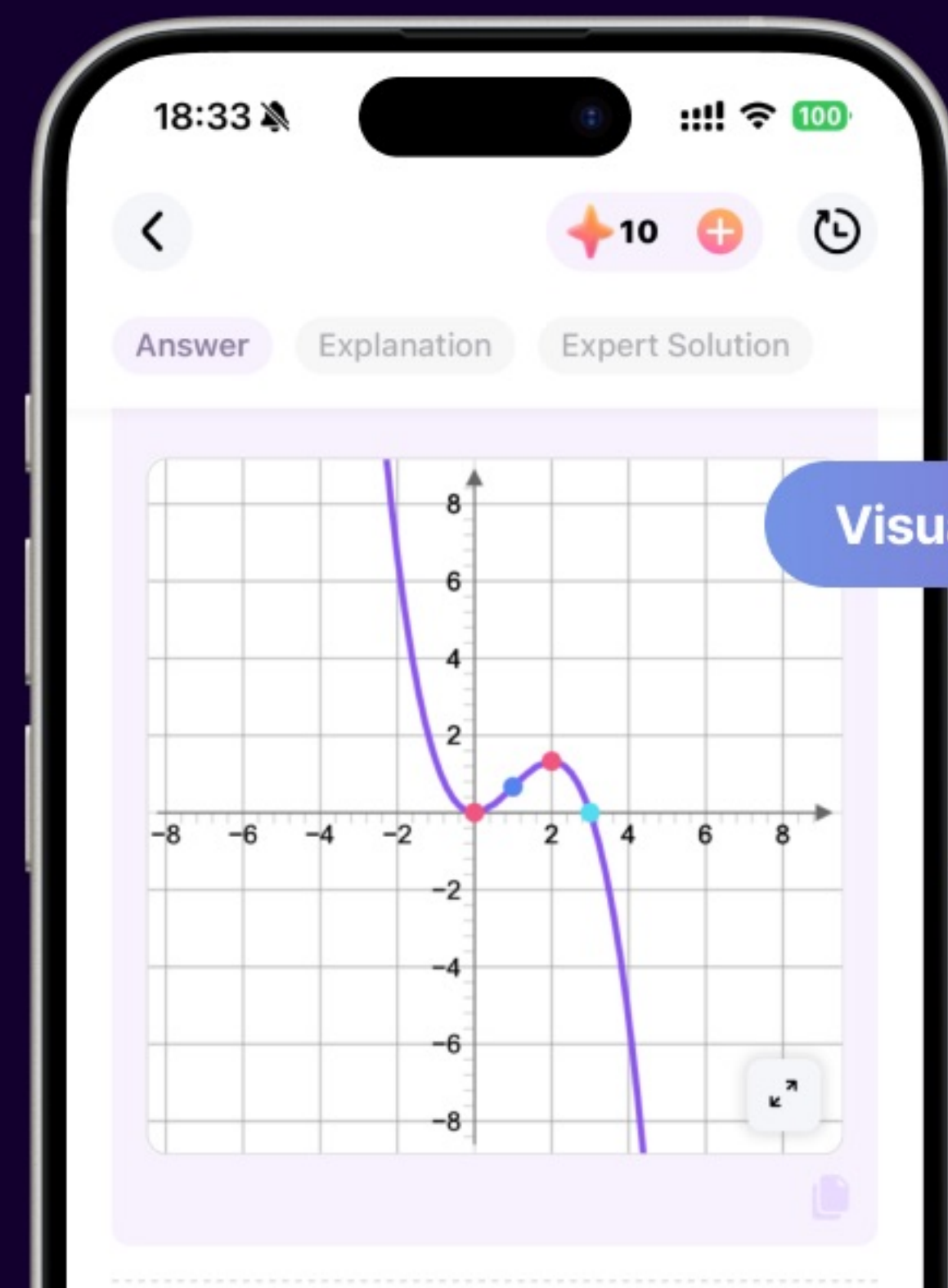


# Personalized help from the exact question you're stuck on



# When text isn't enough, watch it explained

Every hard step can be explained visually. Sovi helps students understand not just what the answer is, but why each step works.



Visual learning

**Follow-up** ✕

[Explain more](#)

Let's break down how we analyze and sketch this curve using calculus. Since you already know how to graph ellipses and work with basic curve sketching, we can use those same visual instincts here!

---

**1 Find the intercepts**

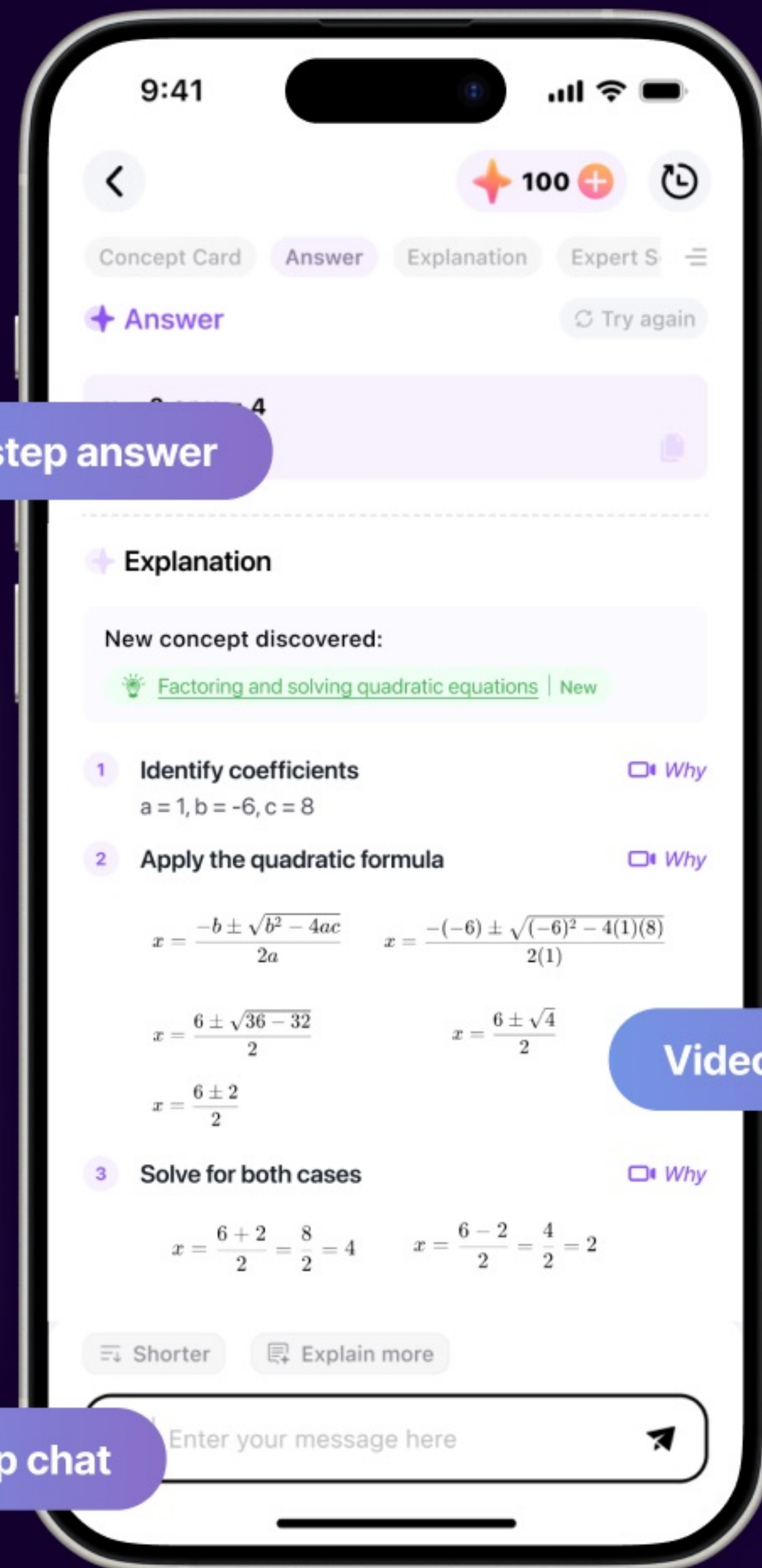
To find where the graph crosses the axes:

- y-intercept:** Set  $x = 0$ .  

$$y = -\frac{0^3}{3} + 0^2 = 0 \implies (0, 0)$$
- x-intercepts:** Set  $y = 0$  and factor.  

$$-\frac{x^3}{3} + x^2 = 0 \implies x^2 \left(1 - \frac{x}{3}\right) = 0 \implies$$
  
 This gives us the points  $(0, 0)$  and  $(3, 0)$ .

Follow-up chat



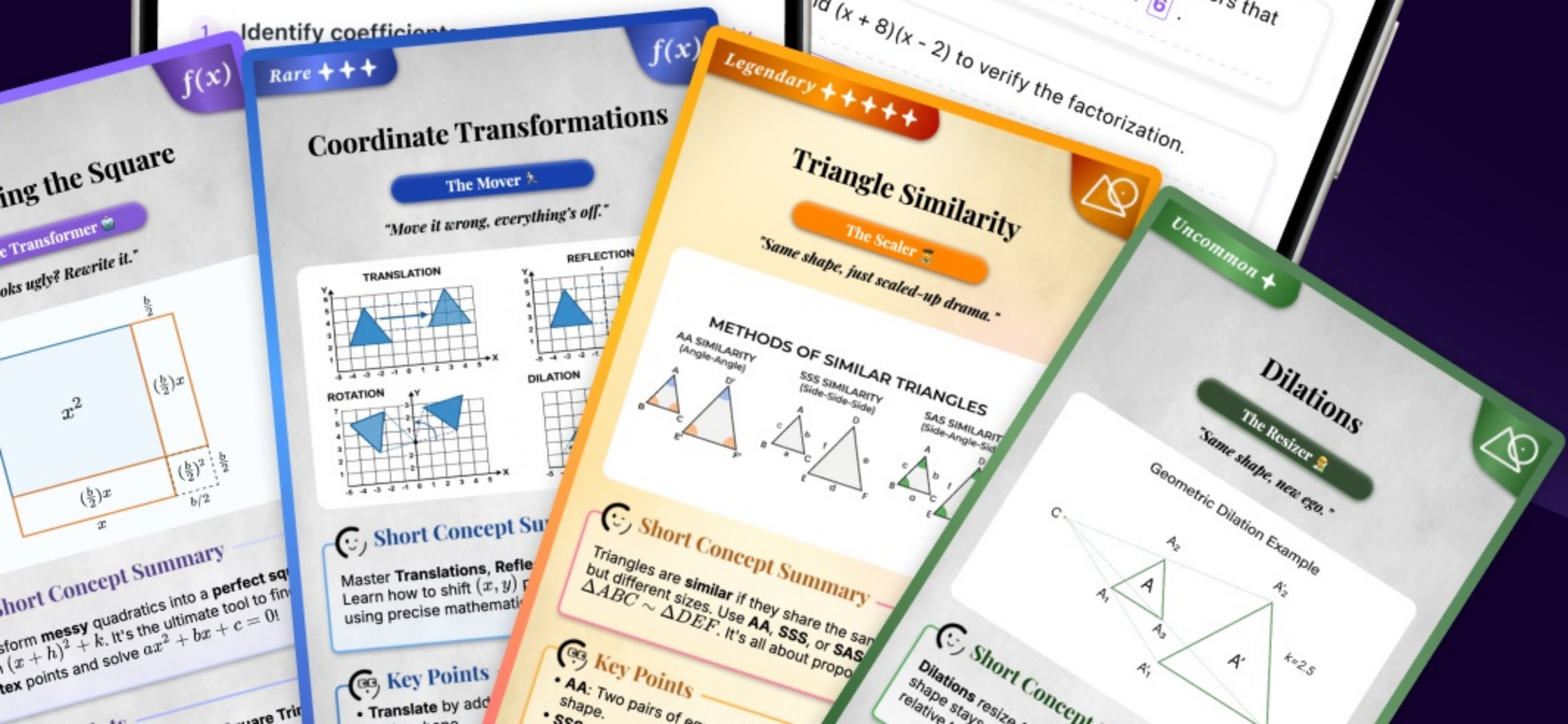
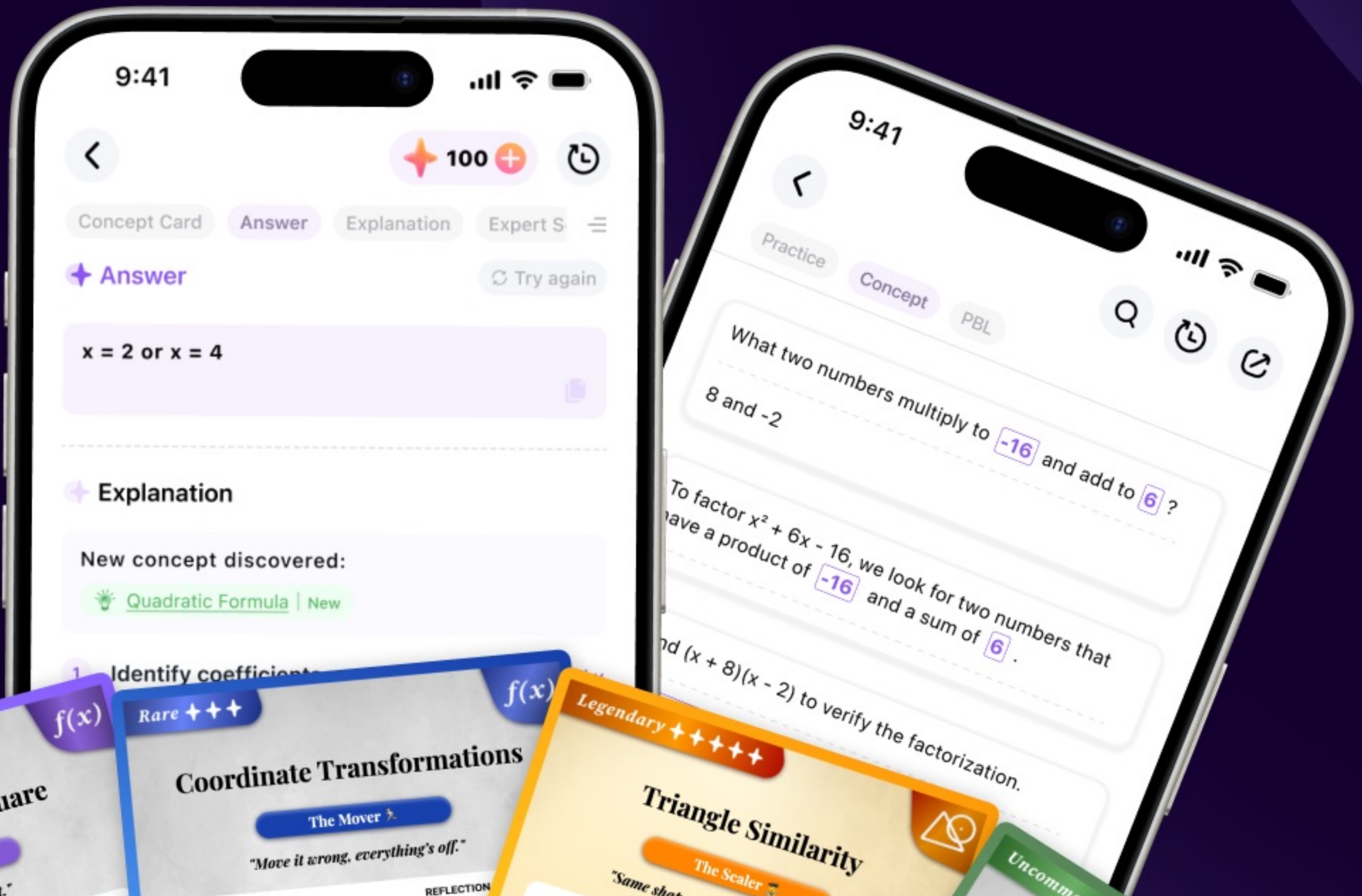
Step-by-step answer

Video Explanation

**Step 1: Find Intercepts**

Here is the curve of our function,  $y$  equals negative  $x$  cubed over three plus  $x$  squared.

Here is the curve of our function,  $y$  equals negative  $x$  cubed over three plus  $x$  squared.



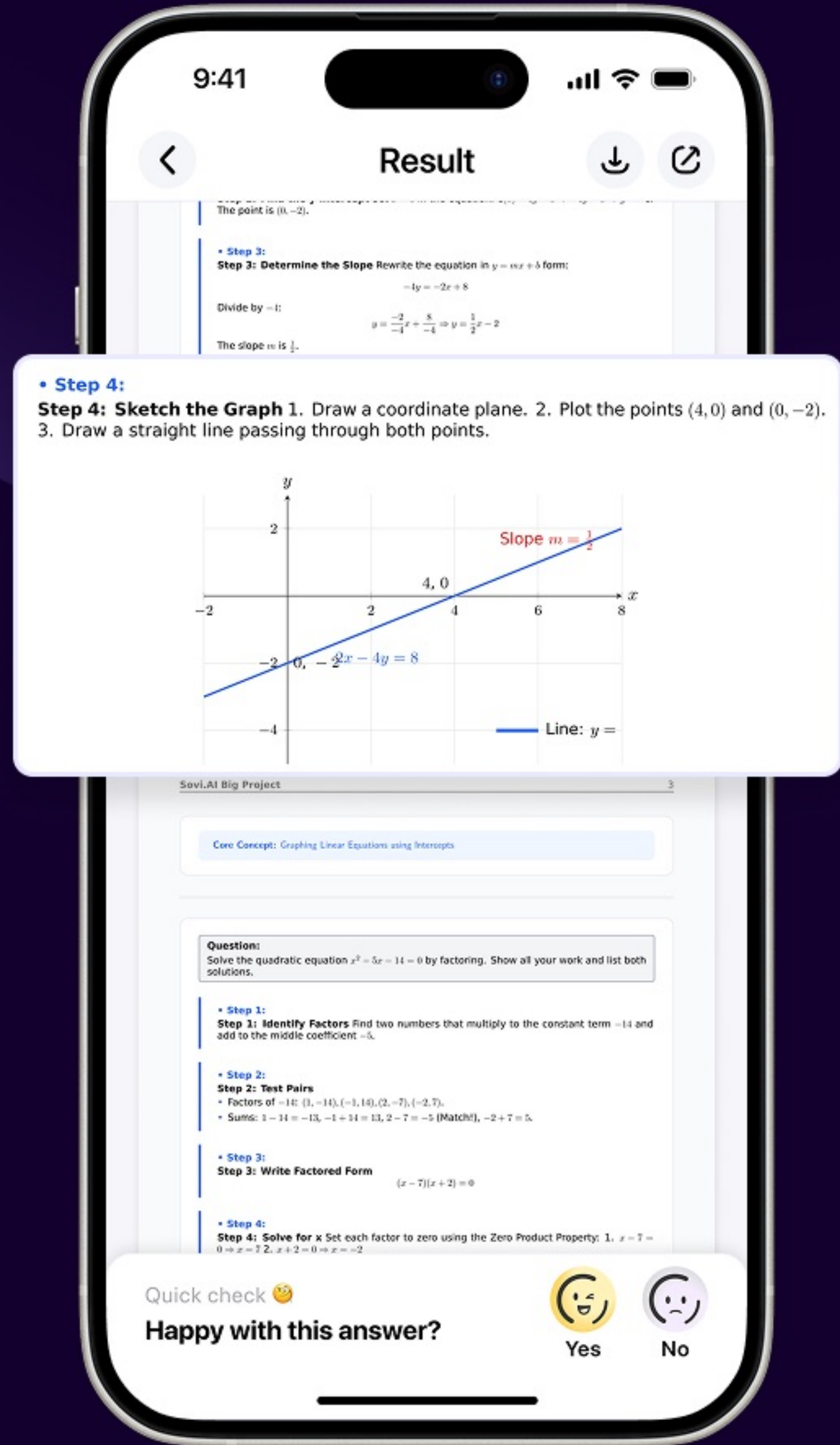
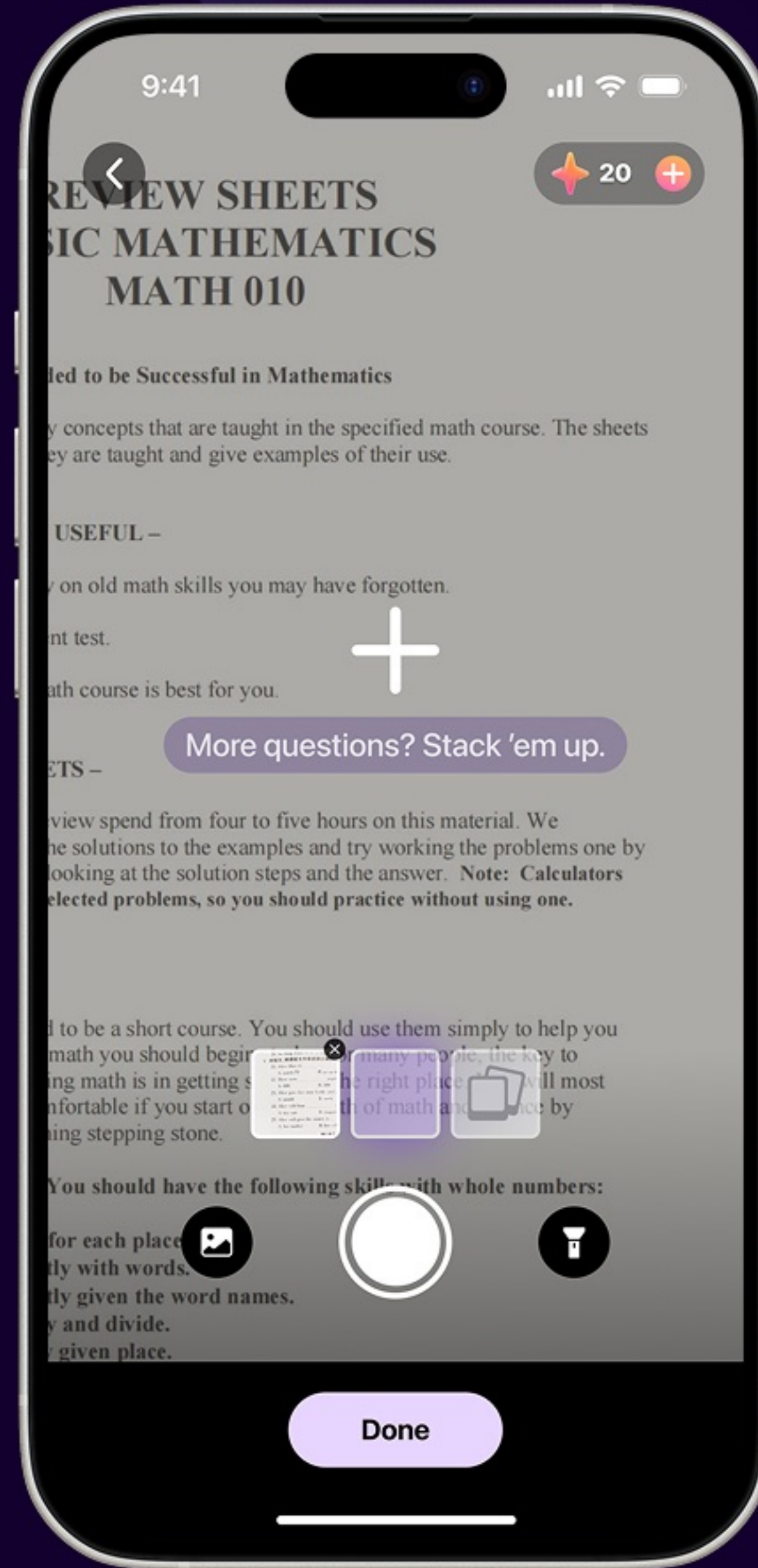
# Concept Cards & Personalized Learning Path

Concept Cards are more than flashcards. They help Sovi understand what each student has seen, learned, and mastered — so future explanations and practice become more personalized.

# Assignment Helper

Students don't need to solve homework one question at a time. With Assignment Helper, they can upload a full worksheet, PDF, or problem set and get step-by-step help in one go.

- Upload full assignment
- Multi-question solving
- Step-by-step explanations
- Time saving



# Your AI study workspace

Everything you need to study smarter, solve faster, and achieve more.

## • Assignment Helper

Upload the whole assignment. Get it done in one go.

## • Video Explanation

Watch hard steps explained clearly.

## • Smart Writing

Write smarter. Not harder.

## • Live Recording

Listen. Ask. Summarize.

## • AI Notes

Turn notes into organized study materials.

## • Cheatsheet

Create quick study guides from your materials.

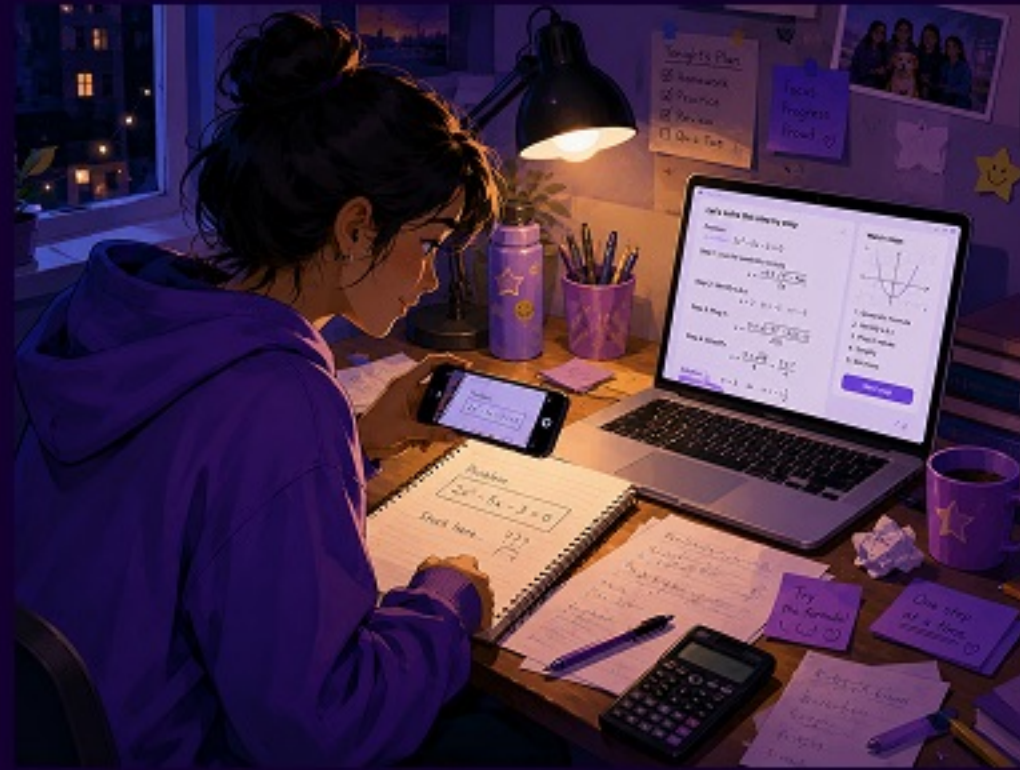
## • AP Test Prep

Prepare smarter for AP exams.

The screenshot displays the Sovi.AI web application interface on a laptop. The page is titled "Your AI study workspace" with the tagline "Everything you need to learn smarter, solve faster, and achieve more". The interface is divided into several sections:

- Left Sidebar:** Contains navigation links for Home, Ask Sovi, Assignment Helper, Video Explanation, Expert Help, Study with Sovi, Chat PDF, File Summariser, Cheatsheet, AI Notes, AI Live Recording, AP Test Prep (with a "Win \$10" badge), Resources, Blog, and App. At the bottom, it shows "Sparks + 100" and an "Upgrade Now" button.
- Live Recording:** A card with a microphone icon and the text "Listen. Ask. Summarize." It lists features: Auto transcribe, AI Summary, Ask anything, and Works on any subject.
- Ask Sovi:** A central card with the text "Scan. Ask. Understand." and "Upload any question and get instant, step-by-step explanation with AI." It lists features: Multi-step explanations, AI-powered accuracy, and Works on any subject. A "Try Ask Sovi" button is at the bottom.
- New Question:** A card with an "Upload image or drag and drop" button, supporting JPG, PNG, and WebP (Max size 10MB).
- Question:** A card showing a math problem: "Find the solution to the equation:  $2x^2 - 4x - 6 = 0$ ". It provides a step-by-step solution:
  - Step 1: Identify coefficients. The equation is in the form  $ax^2 + bx + c = 0$  where:  $a = 2, b = -4, c = -6$
  - Step 2: Use the quadratic formula.  $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$
  - Step 3: Substitute values.  $x = \frac{-(-4) \pm \sqrt{(-4)^2 - 4(2)(-6)}}{2(2)}$   
 $x = \frac{4 \pm \sqrt{16 + 48}}{4} = \frac{4 \pm \sqrt{64}}{4} = \frac{4 \pm 8}{4}$   
 $x_1 = 3, x_2 = -1$
- Smart Writing:** A card with the text "Write smarter. Not harder." and "AI helps you write, refine, and improve instantly." It lists features: AI-enhanced suggestions, Grammar refinement, Tone optimization, and Clarity improvement.
- Bottom:** A banner with the text "Trusted by millions of students and educators worldwide" and logos for Berkeley, Brown, Caltech, University of Cambridge, CityU, Columbia University, and Cornell University.

# Built for real study moments



**Stuck on a homework problem**  
Snap it, understand it, and learn the concept



**Too many assignment questions**  
Upload the whole assignment and get help in one go



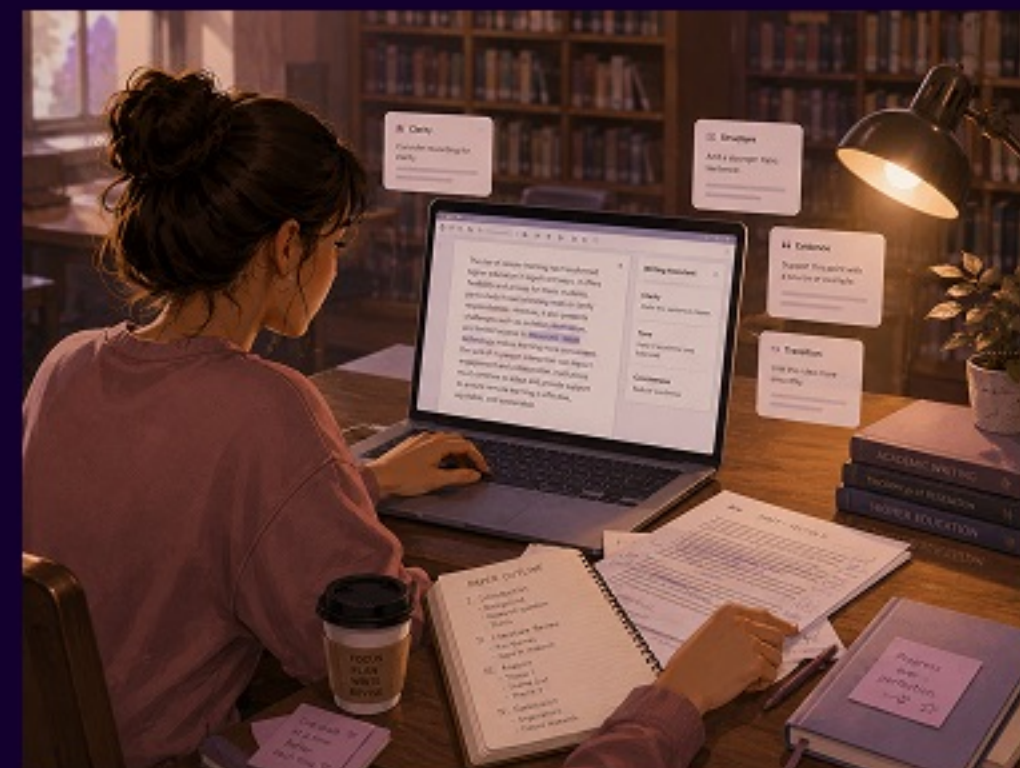
**Text explanation is not enough**  
Watch a video explanation for hard steps



**Preparing for exams**  
Turn mistakes and concepts into practice



**Long lectures or notes**  
Use Live Recording and AI Notes to summarize and review



**Writing papers**  
Use Smart Writing to draft, refine, and improve



**Learning over time**  
Collect Concept Cards and build a personalized path

# Sovi on Campus

Students are using Sovi across campuses to solve assignments, understand hard concepts, prepare for exams, and study more efficiently.



# Start studying smarter today

Scan, upload, ask, write, record, and review — all with Sovi.



Download on the  
App Store