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# Umidly

Study Anything, Anywhere.



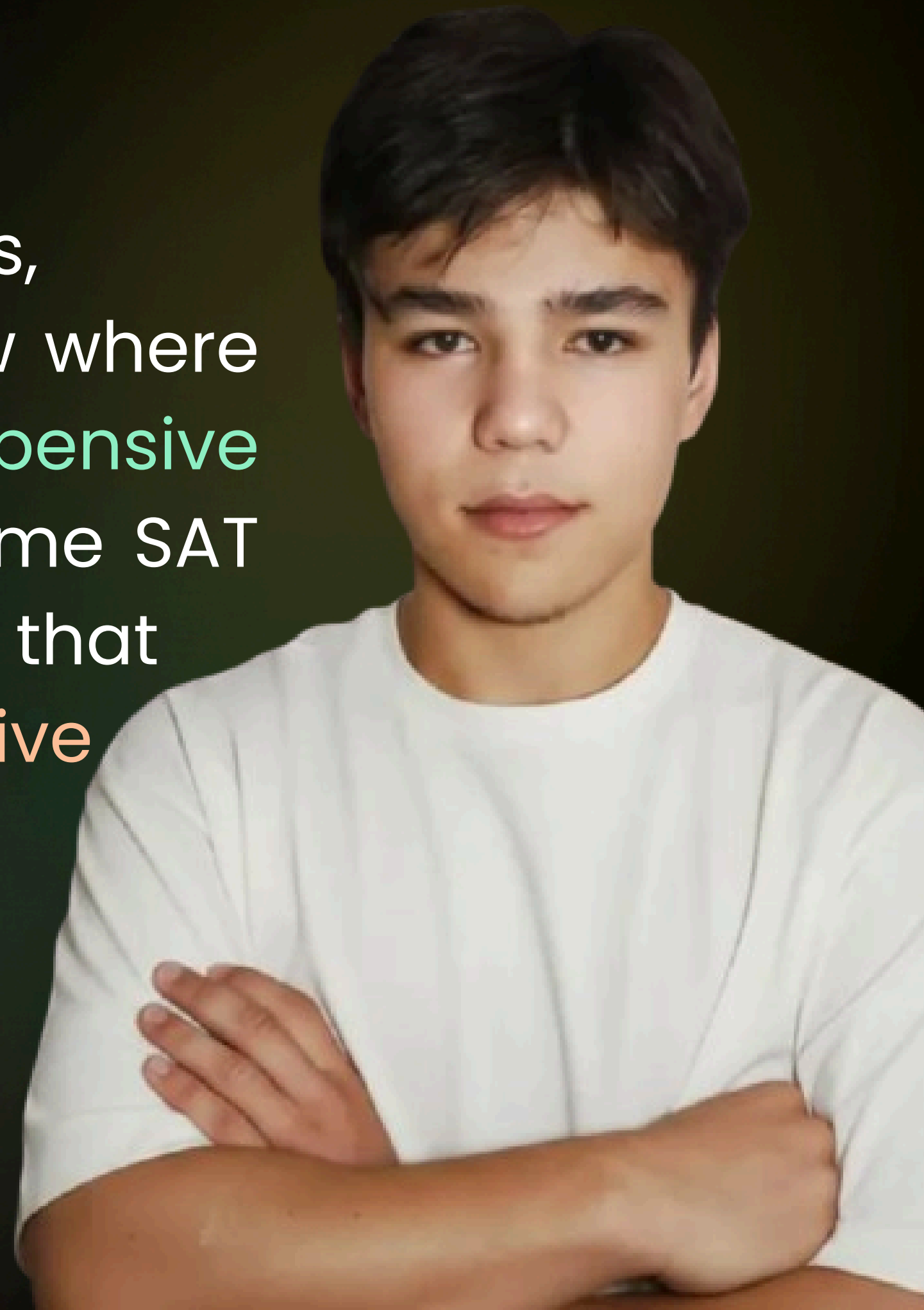
# What co-founder says:

“When I was preparing for my final exams, I faced one big problem — I didn’t know where to start. Most online courses were too expensive for students like me and my friends. Some SAT courses even cost up to \$3,000. I realized that AI can be the most affordable and effective way to prepare without a tutor — but only if it’s used in the right way.”

— **Amirkhon Mahmadaminov**

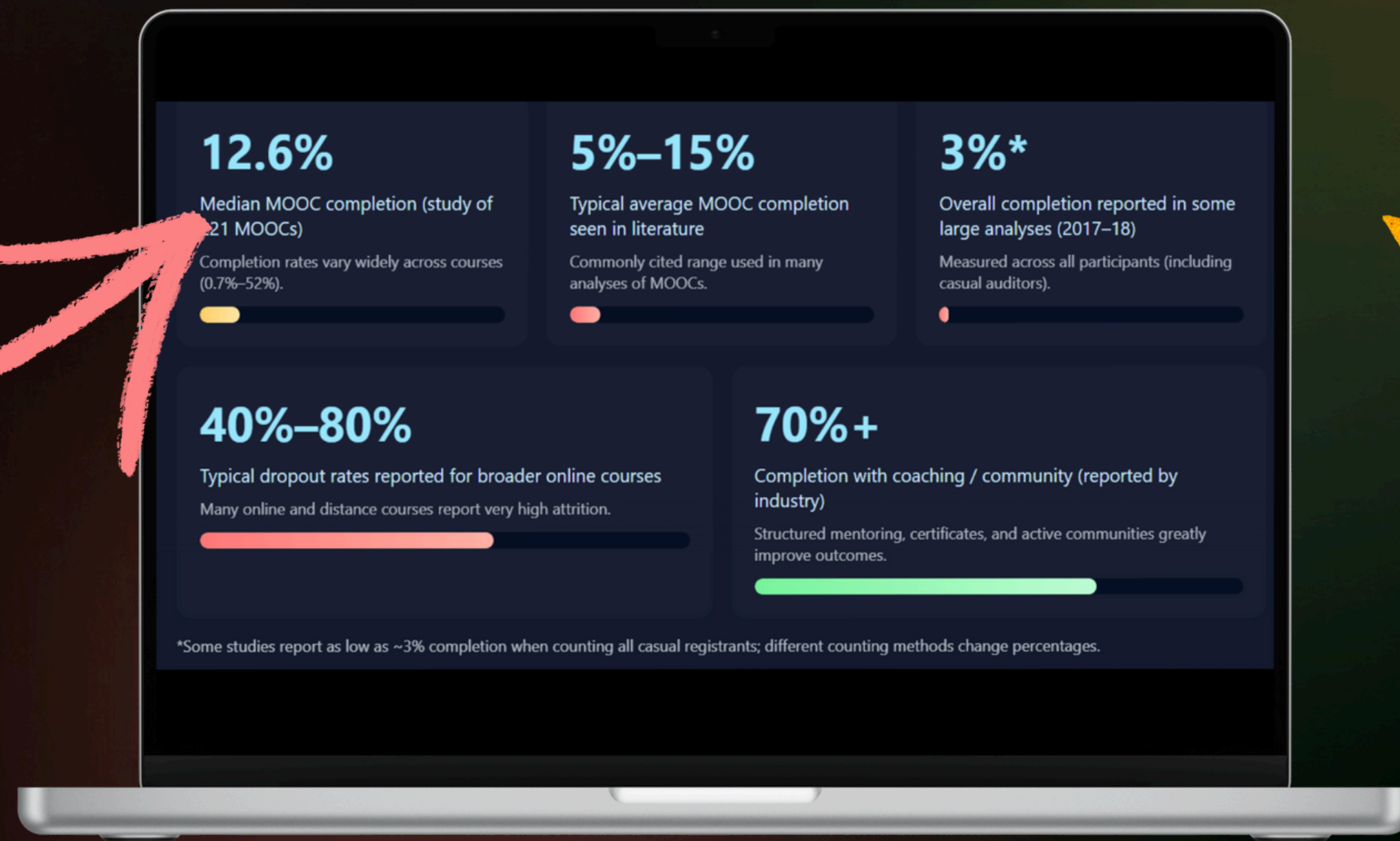


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# The Problem

Completion rates for many online programs are alarmingly low—MOOCs average just 7–15%, and 40–80% of students abandon courses entirely.





# The Solution

But structured, interactive support dramatically improves outcomes—boosting retention and motivation.



**Umidly** Beta

**Lesson Navigation**

- ▶ Intro
- 📖 Theory
- 🔍 Quiz

implications to disjunctions using  $p \rightarrow q \equiv \neg p \vee q$  to simplify evaluation. - Use De Morgan to handle negations of conjunctions (e.g.,  $\neg(p \wedge q) \equiv (\neg p) \vee (\neg q)$ ) into logical conditions when responding to questions that involve membership or subset relations. - Practice with actual numbers or letters) to solidify the abstract rules. Equations and notation recap: - Implication:

$$p \rightarrow q \equiv \neg p \vee q$$

- Negation of conjunction:

$$\neg(p \wedge q) \equiv (\neg p) \vee (\neg q)$$

- Negation of disjunction:

$$\neg(p \vee q) \equiv (\neg p) \wedge (\neg q)$$

- Set union/intersection:

$$A \cup B = \{x : x \in A \vee x \in B\}$$
$$A \cap B = \{x : x \in A \wedge x \in B\}$$

- Subset predicate:

$$A \subseteq B \iff \forall x(x \in A \rightarrow x \in B)$$

If you want extra visuals, you can sketch truth tables or Venn diagrams while you study. The goal is to translate each logical or set-based expression, then test a candidate answer by quick evaluation. Remember that practice with a few examples will increase your speed and accuracy on test day.

[Back: Intro](#) [Next: Quiz](#)



# The Solution

Evidence shows mentorship, coaching, cohort-based and active instructor presence **raise completion and retention** compared to self-paced courses.



**70%–90%**

Completion in cohort-based & coached programs

Cohort-based courses (live mentoring, community) often report 70–90% completion vs ~10–15% for self-paced MOOCs.



**28%–33%**

Completion after adding mentoring (case studies)

Some mentoring programs increased completion from <10% to ~28–33% in institutional implementations.



**+15%–32%**

Completion gains from targeted interventions

Behavioral & planning interventions have improved completion by 15–32% in experimental studies.



Notes: ranges come from peer-reviewed trials, program case studies, and industry reports. Use these figures as evidence that active support and community can transform outcomes.

# The Solution

The image displays four mobile app screens from Umidly, illustrating its educational features. A cartoon character with a lightbulb idea is pointing at the leaderboard screen.

**Screen 1: We recommend studying:**

**Subjects**

- Mathematics
- Computer Science

**Exams**

- SAT

**Generate the lesson ✨**

**Screen 2: Today's Lesson**

Let's Ace the SAT Math Section! 🚀

Hey there, math whiz! Ready to conquer the SAT math section like a pro? Let's dive into some strategies and tips to help you soar through those tricky math problems! 🧠💡

**Open the lesson**

**Screen 3: Practice Quiz**

1. Which expression is logically equivalent to  $p \rightarrow q$ ?

- ☐ A)  $p \wedge q$
- ☒ B)  $\neg p \vee q$
- ☐ C)  $p \vee q$
- ☐ D)  $\neg p \wedge \neg q$

**Correct!**

$p \rightarrow q$  is by definition equivalent to  $\neg p \vee q$ . This equivalence is a fundamental tool for simplifying SAT-style propositions.

2. Using De Morgan's laws, which is equivalent to  $\neg(p \wedge q)$ ?

- ☐ A)  $\neg p \wedge \neg q$
- ☒ B)  $\neg p \vee \neg q$
- ☐ C)  $p \vee q$
- ☐ D)  $\neg p \vee q$

**Correct!**

**Screen 4: Leaderboard**

| Rank | Avatar | Name            | Score |
|------|--------|-----------------|-------|
| 1    | DM     | Diana Makaryan  | 100 🔥 |
| 2    | QJ     | Quvonchbek Jaxa | 35 🔥  |
| 3    | AL     | Andrey Lebedev  | 🔥     |
| 4    | SN     | Samir Negma     |       |
| 5    | AM     | Amir Mahmada    |       |
| 6    | UT     | User Test       |       |
| 7    | MM     | Mr Amirkhor     |       |

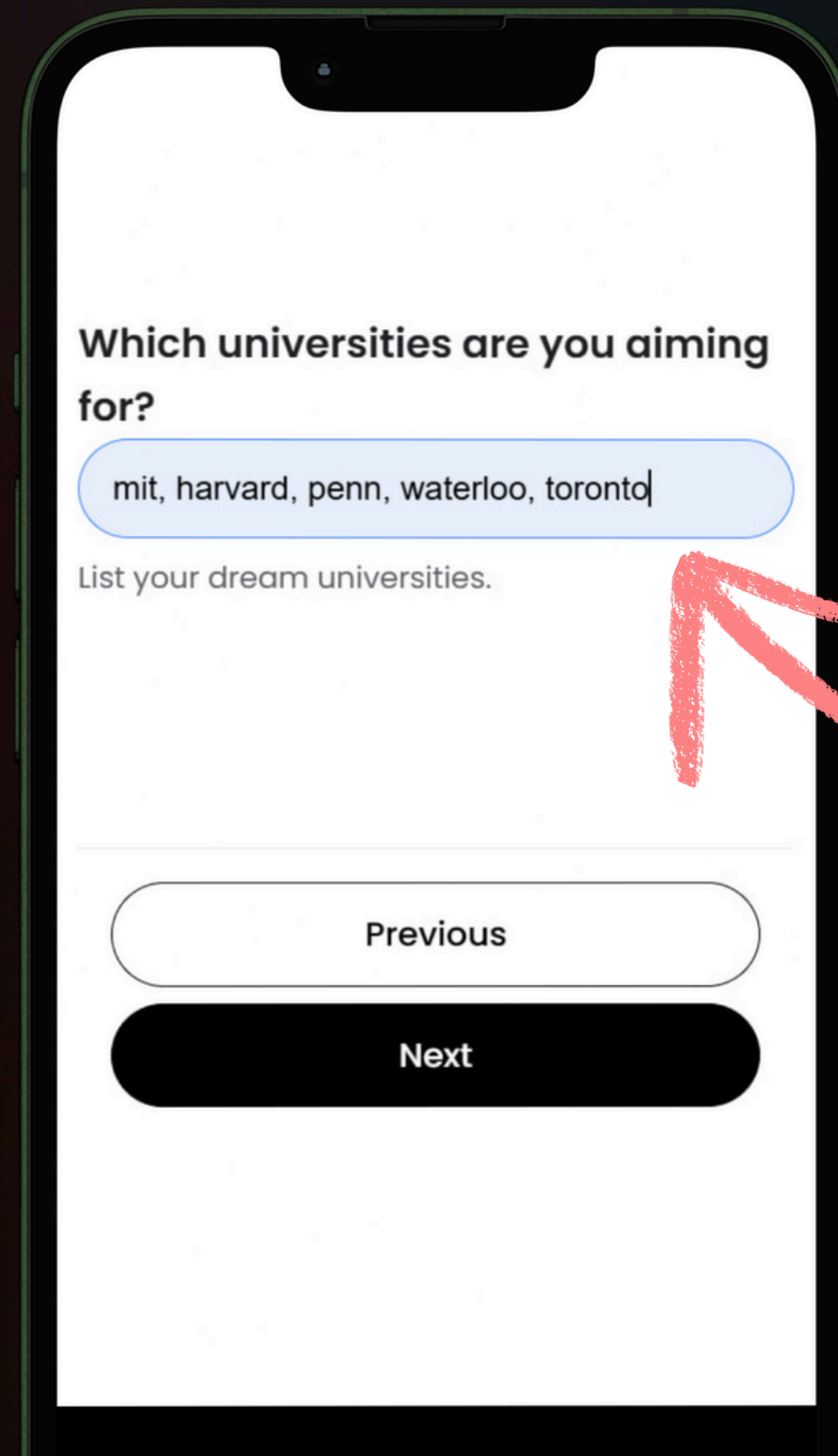
**Umidly** Privacy & Terms

Umidly uses AI to replace mentors and provide **affordable**, yet effective and **high-quality education** to students.



# Everything is simple!

## Enter your goals



Which universities are you aiming for?

mit, harvard, penn, waterloo, toronto

List your dream universities.

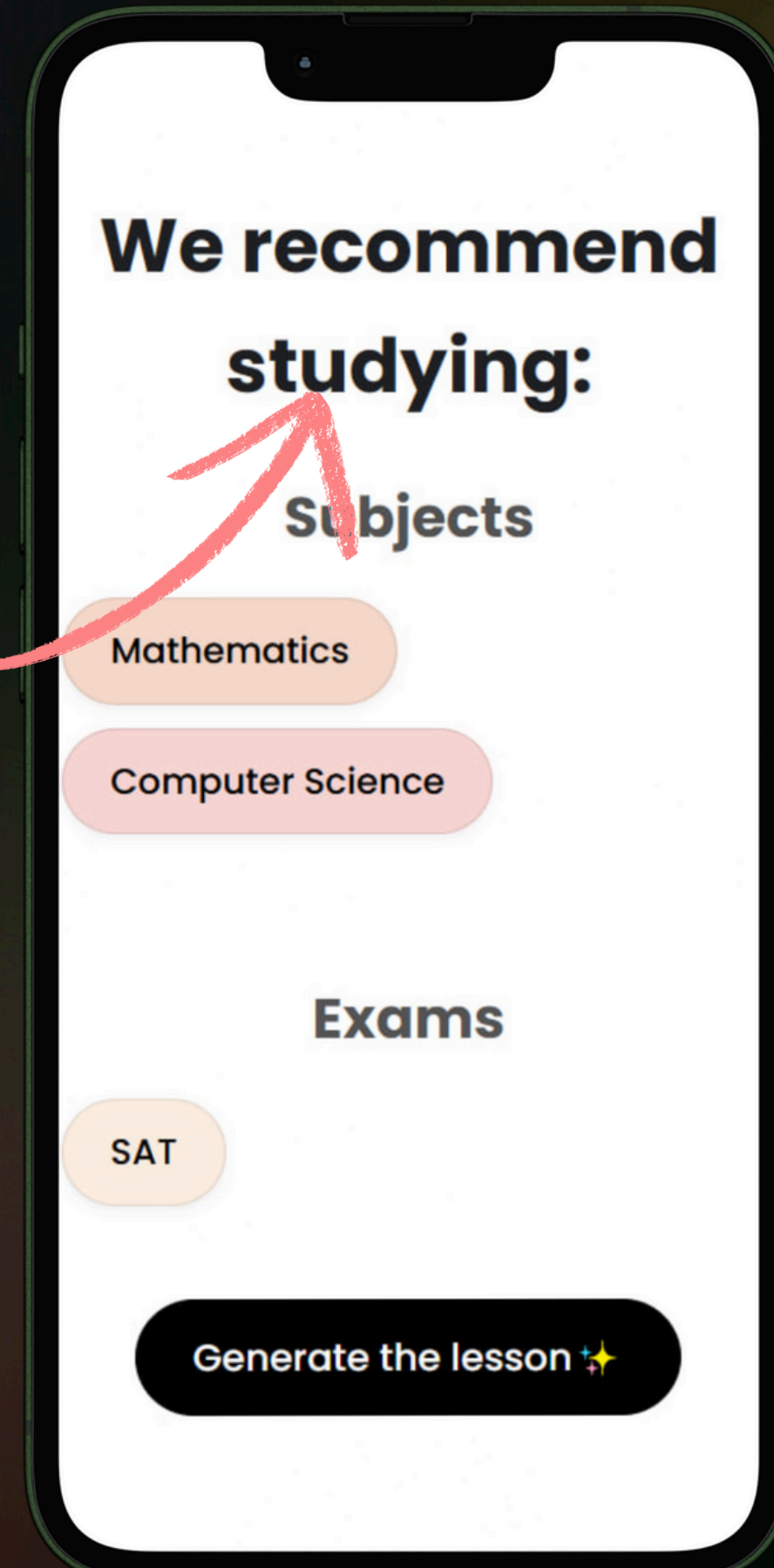
Previous

Next



# Everything is simple!

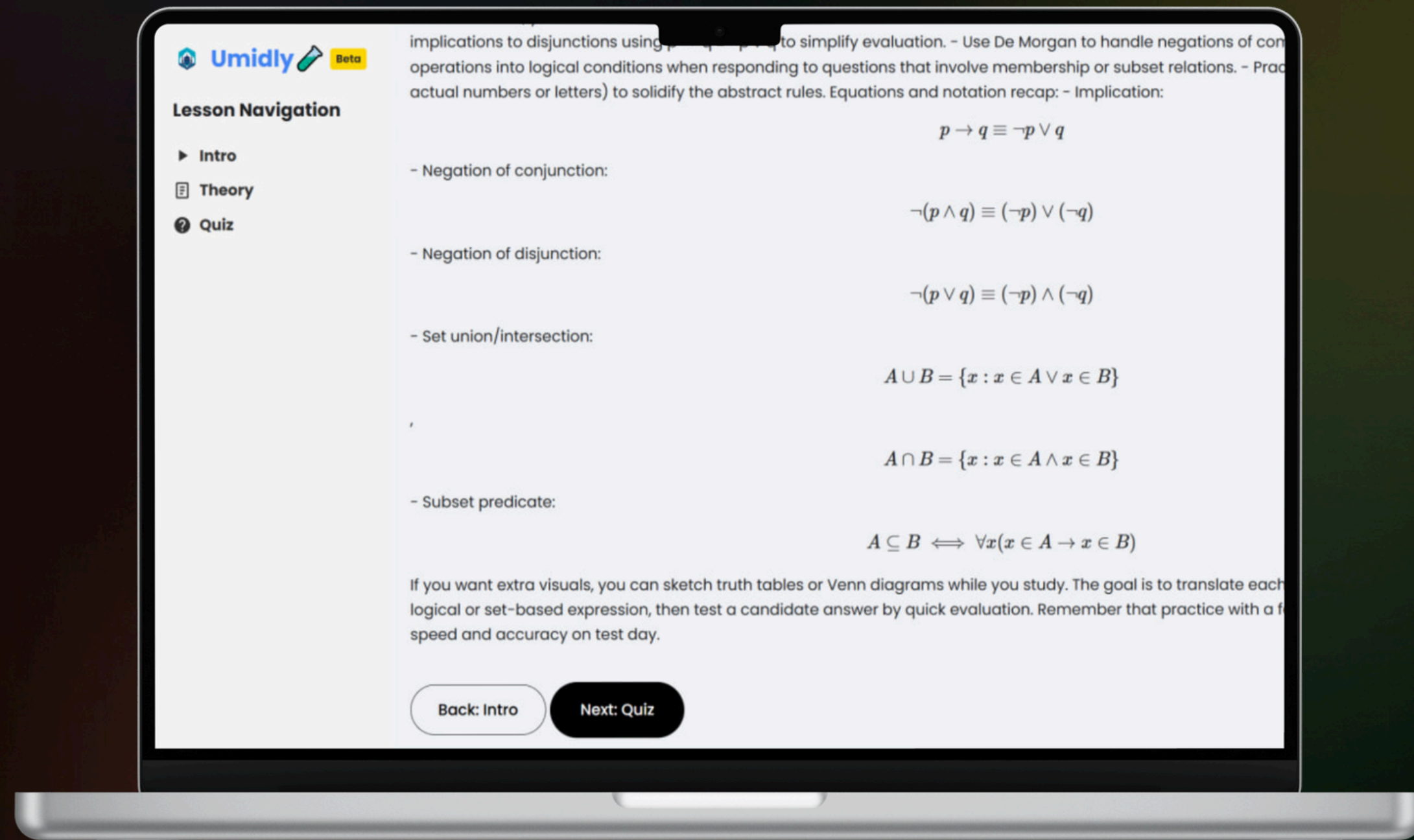
Get your **study**  
**plan**





# Everything is simple!

## Study on any device



# Everything is simple!

## Compete!

