

Question.AI

Question.AI – a free AI math solving app that provides instant answers with just a photo, supports over 140 languages, DeepSeek V3, and is suitable for all subjects and grade levels.

Stuck on a math problem in the middle of the night with no one to help? Encountering a difficult English text and your dictionary is insufficient? **Question. AI** is the solution you need – a next-generation AI learning assistant, completely free and with unlimited use, available 24/7 to solve any assignment from any subject with just a snap of a picture.

With over **154,000 reviews on the App Store and a 4.7/5 rating** , Question.AI is currently one of the most trusted AI learning apps globally.

Quick facts about the Question.AI app

Information	Detail
Application name	Question.AI – Math Calculator
Developer	3HOUSE (D3 Dimension Technology Pte. Ltd.)
AI technology	DeepSeek V3 + OCR + Wolfram Alpha
Foundation	iOS (iPhone, iPad, iPod touch), Android
Latest version	3.5.0
Capacity	139.2 MB (iOS)
Operating system requirements	iOS 14.0+ / Android
Category	Education
Supported languages	Vietnamese + 14 other languages ??(total of 140+ languages)
App Store Review	4.7/5 (154,000+ ratings)
Price	Completely free (Plus plan available)
Age ranking	4+

What is Question.AI? What are the strengths that make Question.AI a popular choice?



Question.AI is an AI learning assistant application developed by **3HOUSE (D3 Dimension Technology Pte. Ltd.)** - a team specializing in building intelligent educational tools for students and self-learners worldwide. The biggest difference between Question.AI and most competitors in the same segment lies in three core elements.

Firstly, it's **completely free with unlimited uses** – no registration required, no cutoff after N scans, and no credit card needed. Secondly, it **integrates advanced AI technology** including DeepSeek V3, next-generation OCR, and Wolfram Alpha integration for complex tasks. Thirdly, it boasts **an extremely wide range of language support** – over 140 languages ??– making this app a suitable learning tool for students in any country, including Vietnam.

Key features available on Question.AI

1. Scan Your Exercises - Get Answers Instantly

The core feature of Question.AI is **its ability to recognize exercises from camera images** using OCR technology combined with AI natural language processing. Simply open the app, take a picture of the problem – whether it's a handwritten equation, a printed textbook answer, or a test paper – and the AI ??will analyze the entire content and return the complete solution in just seconds.

In particular, Question.AI has the ability to recognize and solve **multiple questions simultaneously in a single capture** – eliminating the need to capture each question individually like many other applications, saving considerable time when working on assignments with multiple sections.

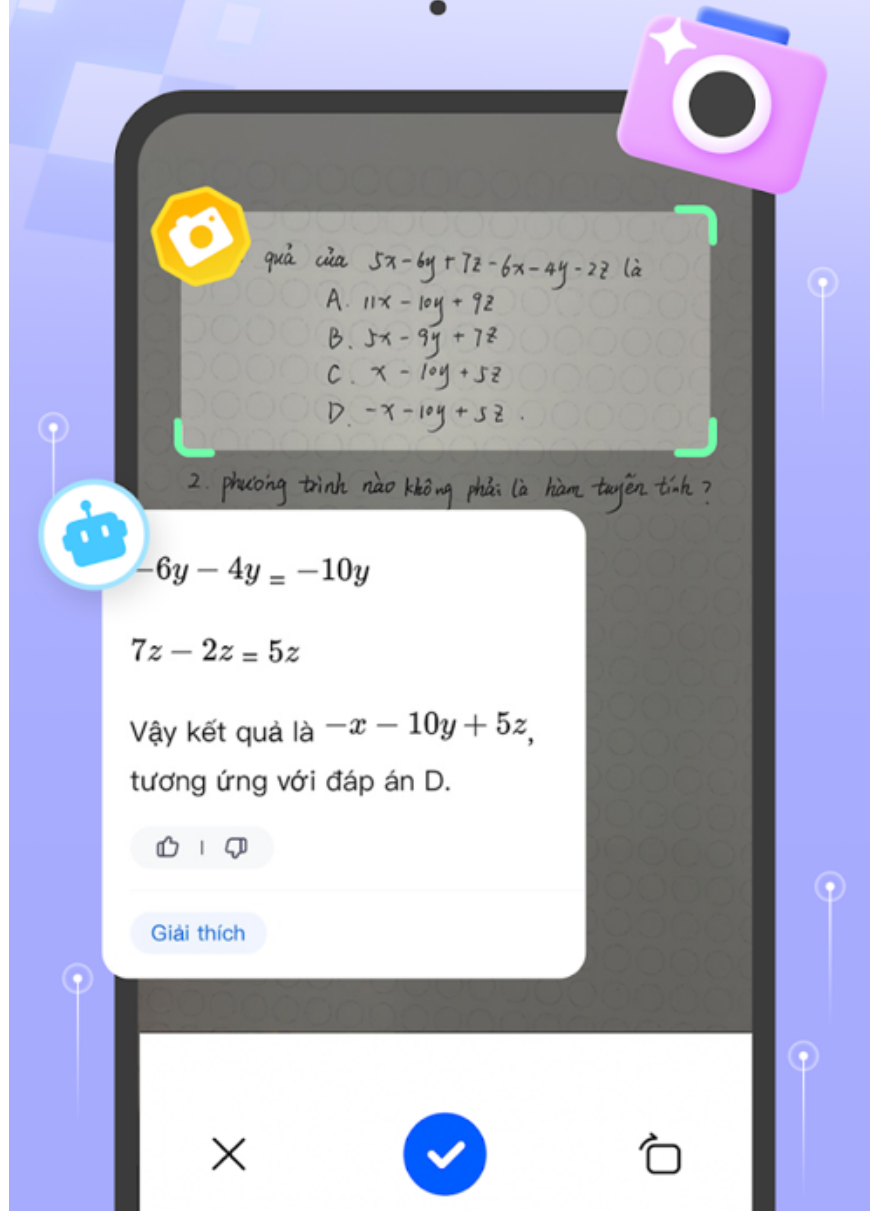
2. DeepSeek V3 AI Technology - Intelligent & Accurate Response

Question.AI is powered by **DeepSeek V3** – one of the most advanced large-scale language models currently available, developed by DeepSeek AI and highly regarded by the global technology community for its mathematical processing and logical reasoning capabilities. Thanks to DeepSeek V3, Question.AI not only provides quick answers but also **analyzes problems in depth**, recognizes question structure, and explains in the most understandable way for learners.

3. Detailed Step-by-Step Explanation - Learn by Understanding, Not by Rote Learning

Not all math-solving apps care about whether the user **actually understands the problem**. Question.AI is different – ??each solution is presented in a clear, logical sequence of steps, from analyzing the problem, choosing a method, performing intermediate steps, to the final conclusion. After viewing the solution, students can easily solve similar problems on their own without needing to look up any further information.

Chụp và Giải quyết bất kì mọi vấn đề



quả của $5x - 6y + 7z - 6x - 4y - 2z$ là

A. $11x - 10y + 9z$
B. $5x - 9y + 7z$
C. $x - 10y + 5z$
D. $-x - 10y + 5z$

2. phương trình nào không phải là hàm tuyến tính?

$-6y - 4y = -10y$

$7z - 2z = 5z$

Vậy kết quả là $-x - 10y + 5z$,
tương ứng với đáp án D.

Giải thích

4. Wolfram Alpha Integration - Unlimited Advanced Math Solving

For particularly complex problems such as multiple integrals, differential equations, multivariable functions, advanced statistics, or 3D spatial geometry, Question.AI integrates the power of **Wolfram Alpha** – the world's most powerful academic computing tool today. This combination allows the application to handle problems at

the university level or higher that most conventional learning apps cannot handle.

5. Flexible AI Chat - Ask Further Questions, Adjustments, Request More Information

After receiving the solution from the image, users can **continue to chat directly with the AI** to ask further questions, request explanations for more complex or simpler problems, or suggest more similar examples. The chat interface works seamlessly with the problem-solving section, creating a truly interactive learning experience instead of just one-way communication.

Users can also customize **the length of the response** to suit their needs – asking the AI to expand or shorten the explanation – a small but extremely useful feature in practice.

6. Supports Over 140 Languages - Learning Without Barriers

Question.AI breaks down language barriers completely with its ability to process and respond in **over 140 different languages**. More than just simple translation, the AI truly understands and interacts in your language – including Vietnamese. This is a significant advantage for Vietnamese students who need explanations in their native language instead of having to read answers in English.

7. AI-assisted content writing - Essay writing, article creation, and post generation.

In addition to solving exercises, Question.AI also integrates **AI-powered content writing support features** – it can help draft paragraphs, write essays, summarize documents, suggest writing structures, or improve writing style as needed. This feature is especially useful for students learning essay writing, taking essay exams, or needing support in social science subjects.

Mẹo nhắn tin cho mối quan hệ



8. Support for All Levels of Education - From Elementary to Postgraduate

Question.AI works seamlessly with all types of users. It's effective for elementary school students needing help with addition, subtraction, multiplication, and division; middle and high school students preparing for science exams; university students solving specialized subject problems; and those studying for international

certifications like SAT, ACT, IB, A-Level, and IELTS. A single application serves the entire learning journey.

Question: Who would AI be suitable for?

Question.AI serves a wide range of user groups. Students from elementary to high school who need to quickly solve homework assignments in various subjects will find it an indispensable tool. University and graduate students facing complex problems requiring the computational power of Wolfram Alpha will find comprehensive support. Those preparing for SAT, IELTS, IB, or A-Level exams who need to practice specific question types will also find it a valuable assistant. Teachers who need to quickly check answers or create illustrative examples for students can also effectively utilize this AI.

Instructions for downloading Question.AI

Above, we have prepared a Download button; you just need to select it, and the system will take you to the official versions.

Pros and cons of Question.AI

Tìm hiểu mọi thứ mà Bạn Muốn Biết



Advantage

1. **Completely free with unlimited uses** - the biggest advantage, rarely found in this segment.
2. **DeepSeek V3** integration - a powerful AI model that responds intelligently and quickly.
3. Combining **Wolfram Alpha** to solve advanced university-level problems.
4. Supports **over 140 languages**, including Vietnamese.
5. Solve multiple questions at once using a single image.

6. Highly rated: **4.7/5 with over 154,000 reviews** on the App Store.
7. Suitable for all levels of education, from primary school to postgraduate studies.
8. Support for preparing for international exams such as SAT, IELTS, IB, and A-Level.
9. Intuitive and easy-to-use interface, rated for ages 4+.

Disadvantages

1. Accuracy may decrease with very complex problems or illegible handwriting.
2. The free version does contain ads (although user feedback indicates the ads are very brief).
3. The Plus package is priced in USD, which may be inconvenient for users in Vietnam.
4. The function to save multi-session conversation history is not yet supported.
5. An internet connection is required for the AI to process and respond.

Frequently Asked Questions (FAQ)

Có sẵn hơn 140+ loại Ngôn Ngữ



Question: Is AI really free?

1. Question.AI is one of the few AI learning apps that offers **unlimited free questions and answers** – no paid account is required to use the basic features. The Plus package simply adds advanced features.

Question: What AI does AI use?

1. The application is powered by **DeepSeek V3** for language processing and question answering, combining **next-generation OCR** technology for image recognition and **Wolfram Alpha** for complex academic tasks.

Does Question.AI support Vietnamese?

1. This app supports Vietnamese in its interface and AI interaction capabilities, alongside more than 140 other languages ??worldwide.

Question: Which subjects can AI solve?

1. The application supports most high school and university subjects: Mathematics (algebra, geometry, calculus, probability and statistics), Physics, Chemistry, Biology, English Grammar and Vocabulary, History, Geography, and many others.

How is Question.AI different from QANDA or Quiz AI?

1. The biggest difference is that Question.AI is **completely free and unlimited** , while QANDA and Quiz AI both have limited free uses. Additionally, the integration of DeepSeek V3 and Wolfram Alpha is a significant technical advantage of Question.AI.

Conclude

Question.AI deserves to be the most downloadable AI math and learning app of 2026, especially for students looking for a **free, powerful, and versatile** tool . The combination of DeepSeek V3, Wolfram Alpha, and cutting-edge OCR technology creates a comprehensive learning assistant – not only solving problems but also actually teaching you how to think and approach problems in the right way.

With over 154,000 positive reviews and a 4.7/5 rating on the App Store, Question.AI has established a strong foothold in the global student community. Download it today and let AI accompany you on every learning journey.

You finished reading the article "**Question.AI**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.