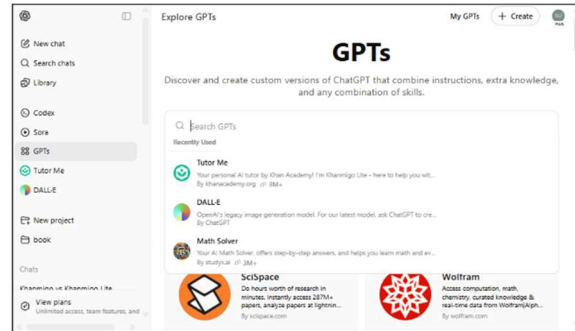




Chat Tip -Tutor Me GPT - Khan Academy

Click on GPTs on the left side of the ChatGPT menu bar. Many support tools are available; search for **Tutor Me**.

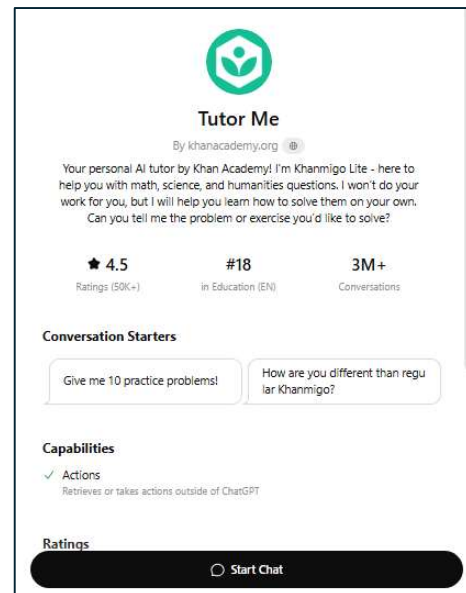
Stuck on a math problem? Need help rewriting a sentence or understanding a science concept? Tutor Me is an AI-powered tutor, specially trained by the team at Khan Academy using advanced GPT technology. That means it's super smart, patient, and available whenever you need it.



What makes it cool? TutorMe isn't just giving you answers—it helps you *learn how to think*, step-by-step, just like a great tutor would. It was built by the same people who made all those amazing Khan Academy videos, so you know it's designed to help students understand, not just memorize.

So, whether you're studying late at night, doing a last-minute review, or just want help *without raising your hand*, TutorMe is there to support you—with no pressure and no appointment needed.

Many schools use Khan Academy for support. This version of Tutor Me is available when you subscribe to ChatGPT.

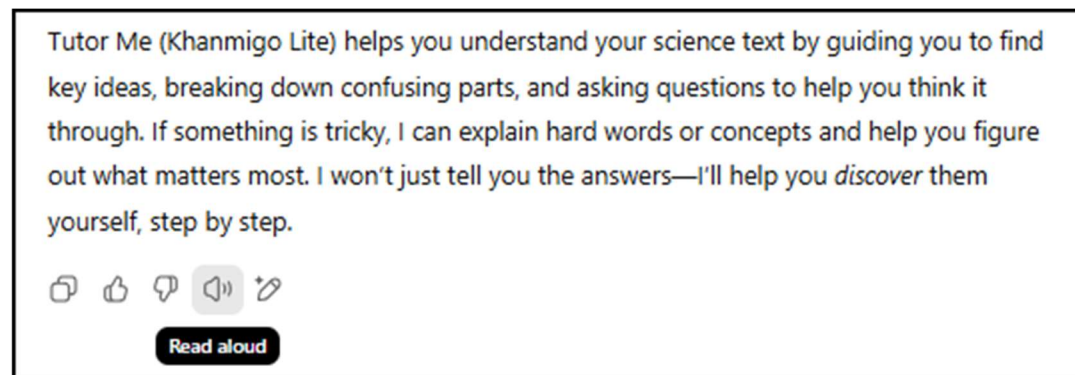


Students can easily insert their homework into Tutor Me (Khanmigo Lite) by selecting the text from their assignment, whether it is a math problem or a word question, then copying (Ctrl+C or Command+C) and pasting (Ctrl+V or Command+V) into the chat. After pasting into ChatGPT, Khanmigo Lite prompts users with specific questions to identify areas of difficulty and then provides step-by-step guidance through the problem—without revealing the answer—to support independent problem-solving. It's like having a thinking partner embedded within ChatGPT!

With Tutor Me (Khanmigo Lite), you can get help with math (from basic arithmetic to calculus), science (such as biology, chemistry, and physics), reading and grammar, history,

computer science, and more. You can also practice writing, analyze word problems, and improve study skills like thinking step by step and checking your work. It will guide users with questions to help them learn and feel confident. It cannot replace a good tutor or teacher; however, it can help students solve problems and avoid giving up when no one is available to help them.

Another benefit is that students can learn to ask good questions to improve their understanding. One of the best results of learning to use ChatGPT is that learning to ask better questions leads to better understanding. In addition, you can set the comments and responses to align with the student's reading and comprehension level. If a student researches a topic, there is often no way to modify the response in language the student can understand. ChatGPT can do this.



There is also a button to have the answer read the response out loud.

You can ask for help to explain a concept using the 'new' math, ask for graphics to help with the explanation, ask for money problems, and have it show the coins. I have found that the best advice is to go to the comments area and ask, "How can you help me?"