CircleIn

AI TUTOR GUIDE

Information and tips for students to maximize the use of CircleIn's Al Tutor

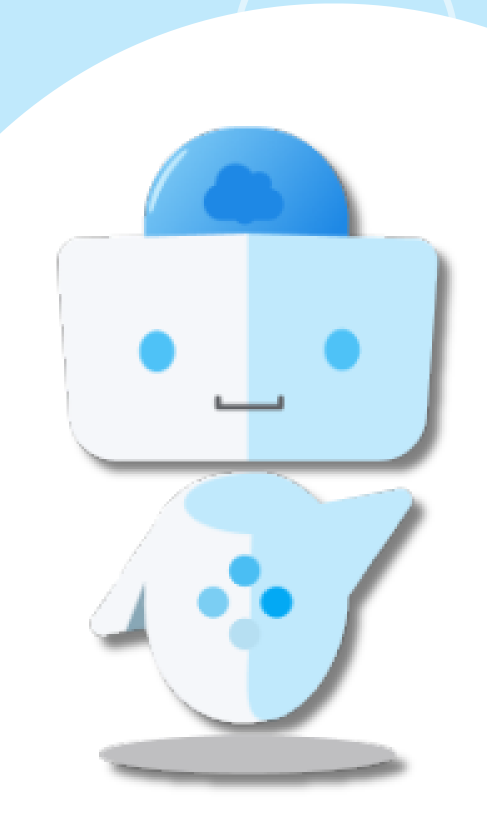


Table Of Contents

About the Al Tutor

Login Instructions

How to Access Al Tutor

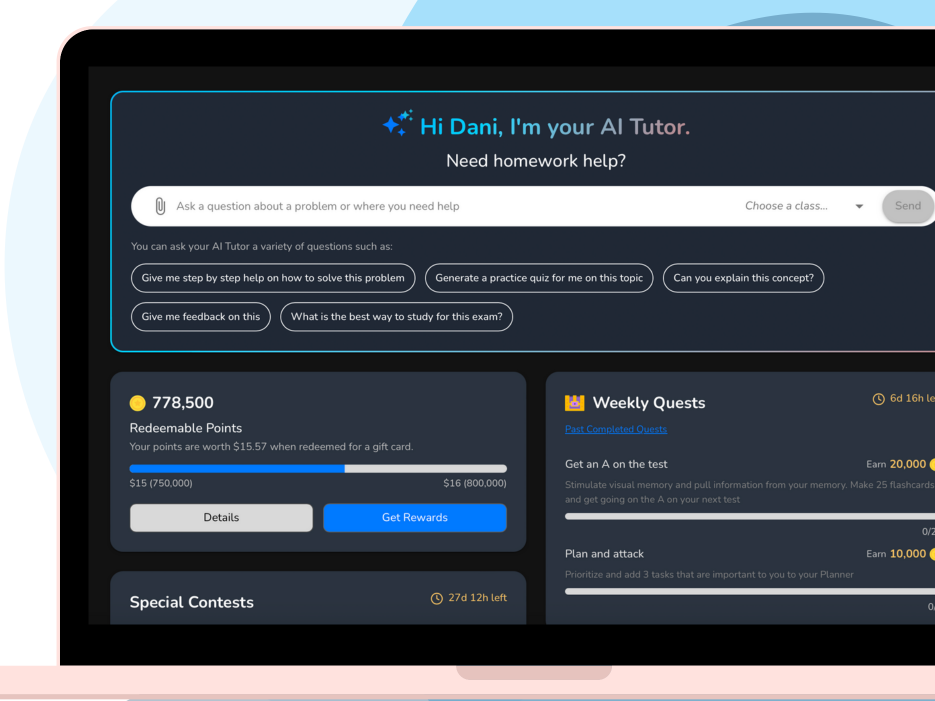
Best Practices

10 Prompts to Help You Write a Strong Essay

10 Prompts to Help You Understand New Concepts

10 Prompts to Ask When You're Stuck in Math

10 Prompts to Ask When You're Struggling with a Science Problem



About the Al Tutor

The CircleIn AI Tutor is your on-demand learning partner, available 24/7 to help with homework, explain tough concepts, and guide you step-by-step through problems.

Instead of simply giving you answers, it will show you how to approach problems, build your understanding, and think through the material on your own, so you're truly prepared.

Download Today!



app.circleinapp.com

How to Login to CircleIn

WEB VERSION

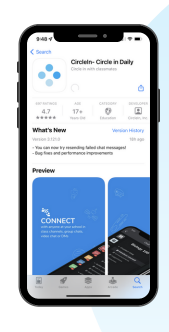


- Open your web browser and visit <u>app.circleinapp.com</u>
- Search for your school (this will take you to the SSO page)



- Sign in using your school credentials
- YOU'RE ALL SET! You will now be logged in to the student sandbox account.

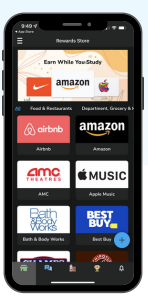
MOBILE APP





- Search for CircleIn on the app store and download or update the app
- 2 Search for your school, this will take you to the sign in page





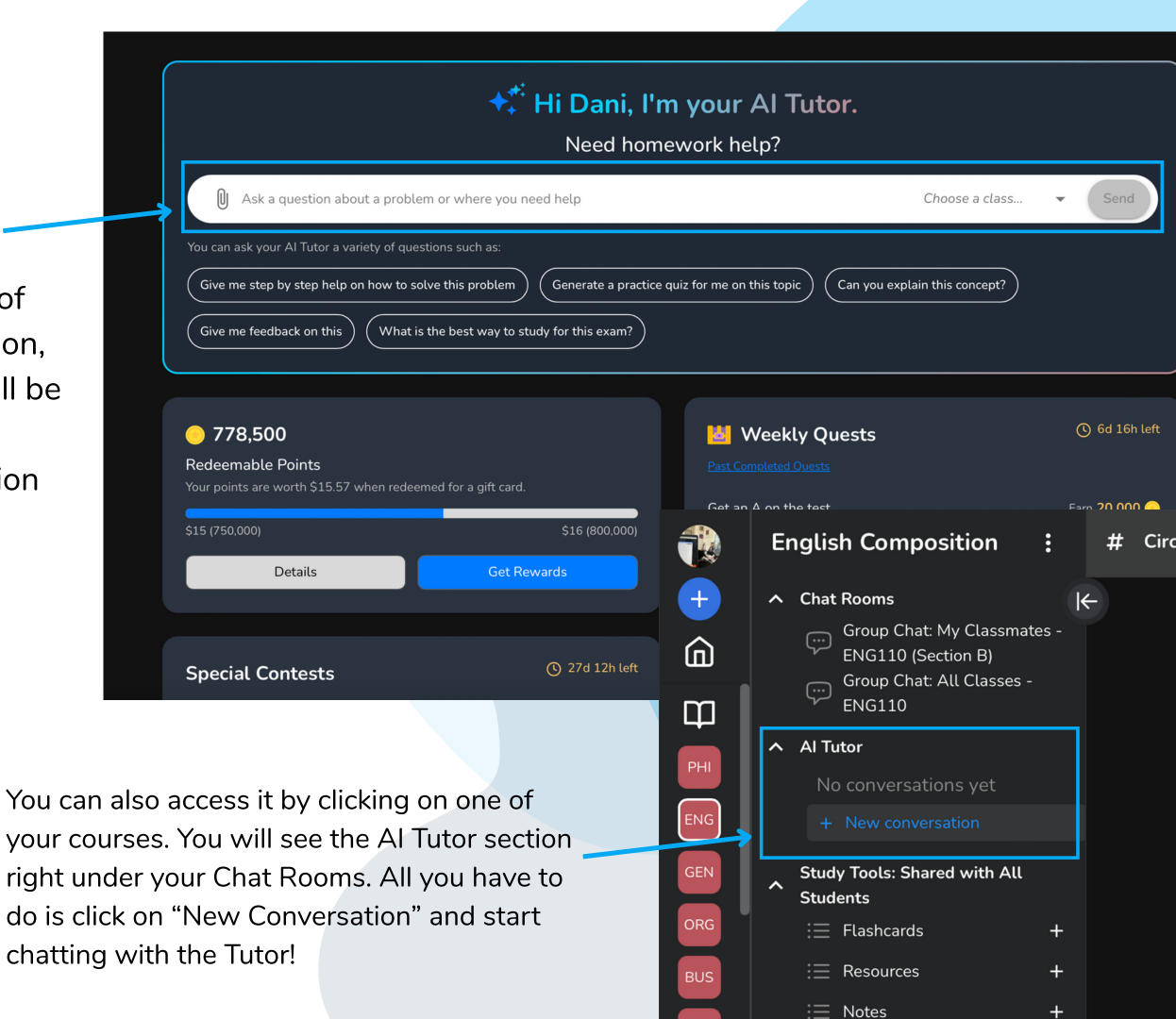
- Sign in with your school credentials
- YOU'RE ALL SET! You will now be logged in to the student sandbox account.





How to Access the Al Tutor

You'll see the Al Tutor right at the top of your Home Page. Just type your question, select your class, and press Send. You'll be taken straight into the selected class, where you can continue the conversation with the Al Tutor.



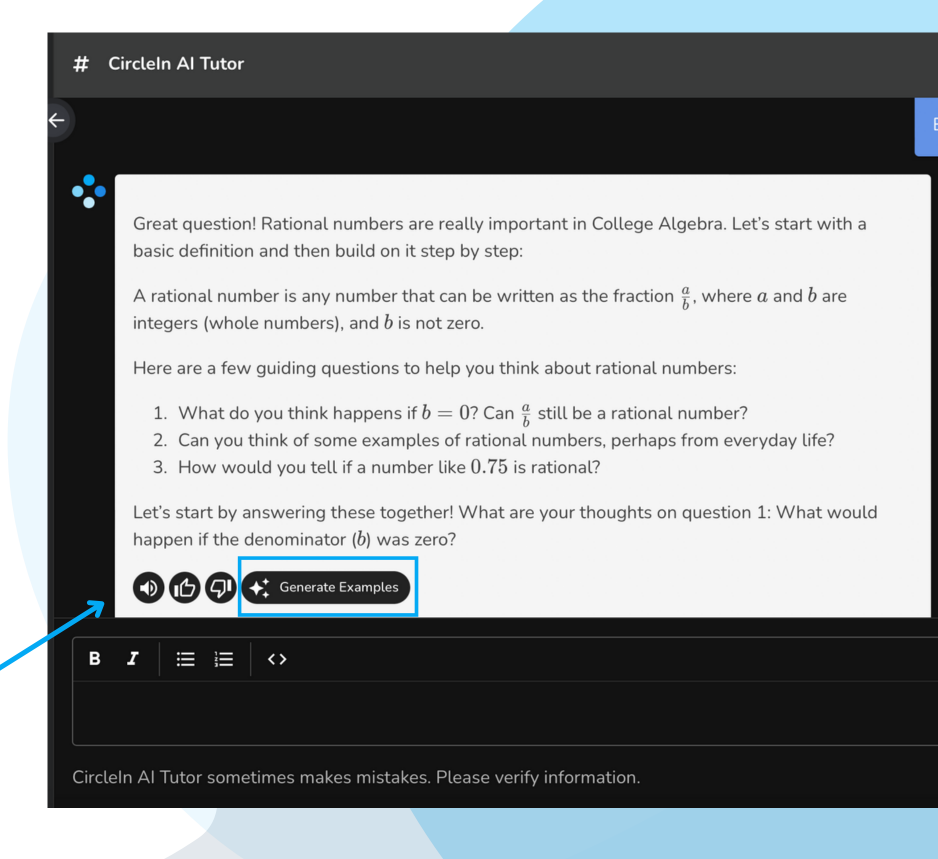


app.circleinapp.com

Best Practices

We want you to get the most out of the Al Tutor, so you can have the best success in your classes.

- 1. Copy and paste the exact homework problem or issue you are working on into the tutor
- 2. "I don't understand": If you are still a little confused after getting an initial response, type in "I don't understand" and the tutor will try to break things down a bit easier to understand, or write what you don't understand to the tutor
- 3. "Generate Examples": If you want step-by-step guidance with a solution to a similar problem, click or tap the "Generate Examples" button
- 4. "Is ____ Correct?": When you feel like you want to see if your answer is correct, type in "is ____ correct?"









- 1. "I have to write an essay on [topic]. Can you help me brainstorm three strong angles or arguments I could focus on?"
- 2. "Can you help me turn this idea into a clear, focused thesis statement?"
- 3. "I'm not sure how to structure my essay. Can you help me create a basic outline with an introduction, body paragraphs, and conclusion?"
- 4. "I have my thesis, can you help me come up with three topic sentences that support it?"
- 5. "Can you help me find examples or evidence I could use to support this point in my essay?"
- 6. "This paragraph feels messy. Can you help me rewrite it so it flows better and connects clearly to my thesis?"
- 7. "Can you help me write a strong introduction that grabs attention and leads into my thesis?"
- 8. "I need help writing a conclusion that doesn't just repeat my thesis. Can you help me end my essay in a strong way?"
- 9. "Can you help me check my essay for clarity, organization, and transitions between ideas?"
- 10. "Can you review this paragraph for grammar, word choice, and sentence structure to make it more academic?"





- 1. "Can you explain this concept to me like I'm in high school, then again at a college level?" (Great for scaffolding understanding.)
- 2. "Can you give me a real-world example of this concept in action?" (Helps you connect theory to reality.)
- 3. "What are the most important terms or vocabulary I need to understand this concept?"
- 4. "Can you reframe this problem in a different way to help me look at it from another angle?"
- 5. "Can you walk me through this step-by-step as if I'm learning it for the first time?"
- 6. "What are the common mistakes students make when trying to understand this?"
- 7. "Is there a similar example or case I can learn from?"
- 8. "What's the big-picture idea behind this concept, and why does it matter?"
- 9. "Can you quiz me with a few practice questions to check if I understand this concept?"
- 10. "Can you walk me through this like a checklist or decision tree so I can figure it out step by step?"

12 10 Prompts To Ask When You're Stuck in Math



- 1. "Can you explain this step-by-step without skipping any steps, like I'm just learning it for the first time?" (Perfect when you're lost in the middle of a problem.)
- 2. "What's the big idea or concept behind this type of problem?" (Zooming out helps you understand why you're doing each step.)
- 3. "Can you show me a similar example with different numbers and explain how it works?"
- 4. "Where do most students get confused on problems like this?" (Helpful to spot and avoid common traps.)
- 5. "I'm not sure what the question is really asking. Can you help me rephrase it in simpler terms?"
- 6. "Can you check my work up to this point and tell me if I made a mistake?" (Paste what you've done so far.)
- 7. "What's the first thing I should look for when I see a problem like this?" (A good starting point reduces overwhelm.)
- 8. "Can you help me figure out what formulas or rules I need for this kind of problem?"
- 9. "I think I understand the formula, but not when or why to use it. Can you explain that?"
- 10. "Can you quiz me with a few problems like this so I can practice and see if I'm getting it?"





- 1. "Can you help me break this problem down into smaller parts and explain what each part is asking?" (Good for multi-step or word problems.)
- 2. "What's the key concept or principle I need to understand to solve this?" (Focuses on the why, not just the how.)
- 3. "Can you explain the process behind this problem using a diagram or flowchart?" (Visuals help make complex systems clearer, great for biology and chemistry.)
- 4. "I don't understand what this vocabulary word means in this context. Can you explain it simply?"
- 5. "Can you show me a similar example with different numbers or a different scenario?" (Helpful in physics, chemistry, or quantitative biology.)
- 6. "What assumptions am I supposed to make in this problem, and how do I know?"
- 7. "Can you explain what I did wrong in my approach and help me correct it step-by-step?" (Paste your attempt in for feedback.)
- 8. "What units should I be using, and how do I make sure my units stay consistent? (Essential in chemistry and physics problems.)
- 9. "Can you connect this problem to a real-world example so I can understand why it matters?"
- 10. "Can you quiz me with a few practice problems on this topic to see if I really get it?"

<u>app.circleinapp.com</u>

We are here and happy to help!

We hope that this guide was a helpful introduction and we look forward to supporting you in your academic endeavors.

If you have any additional questions, please feel free to contact us at support@circleinapp.com



Download Today!

