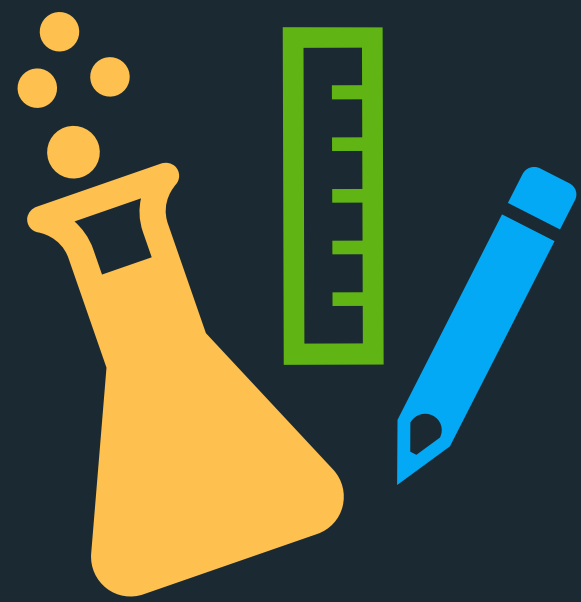


# CircleIn 101

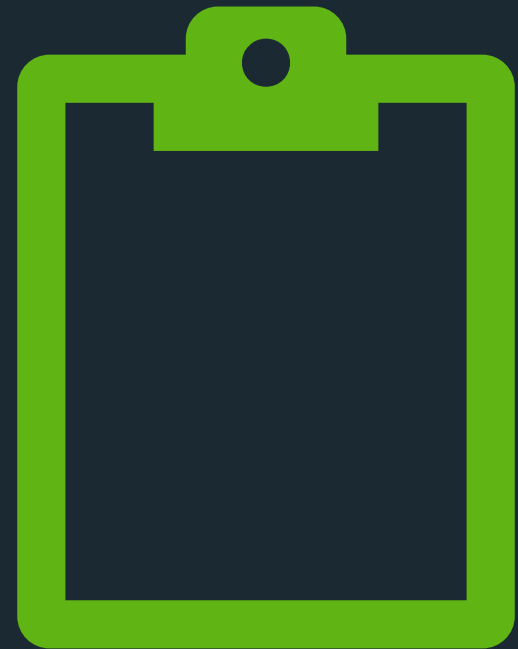
---

Asking and Answering Questions



# In this module, you will...

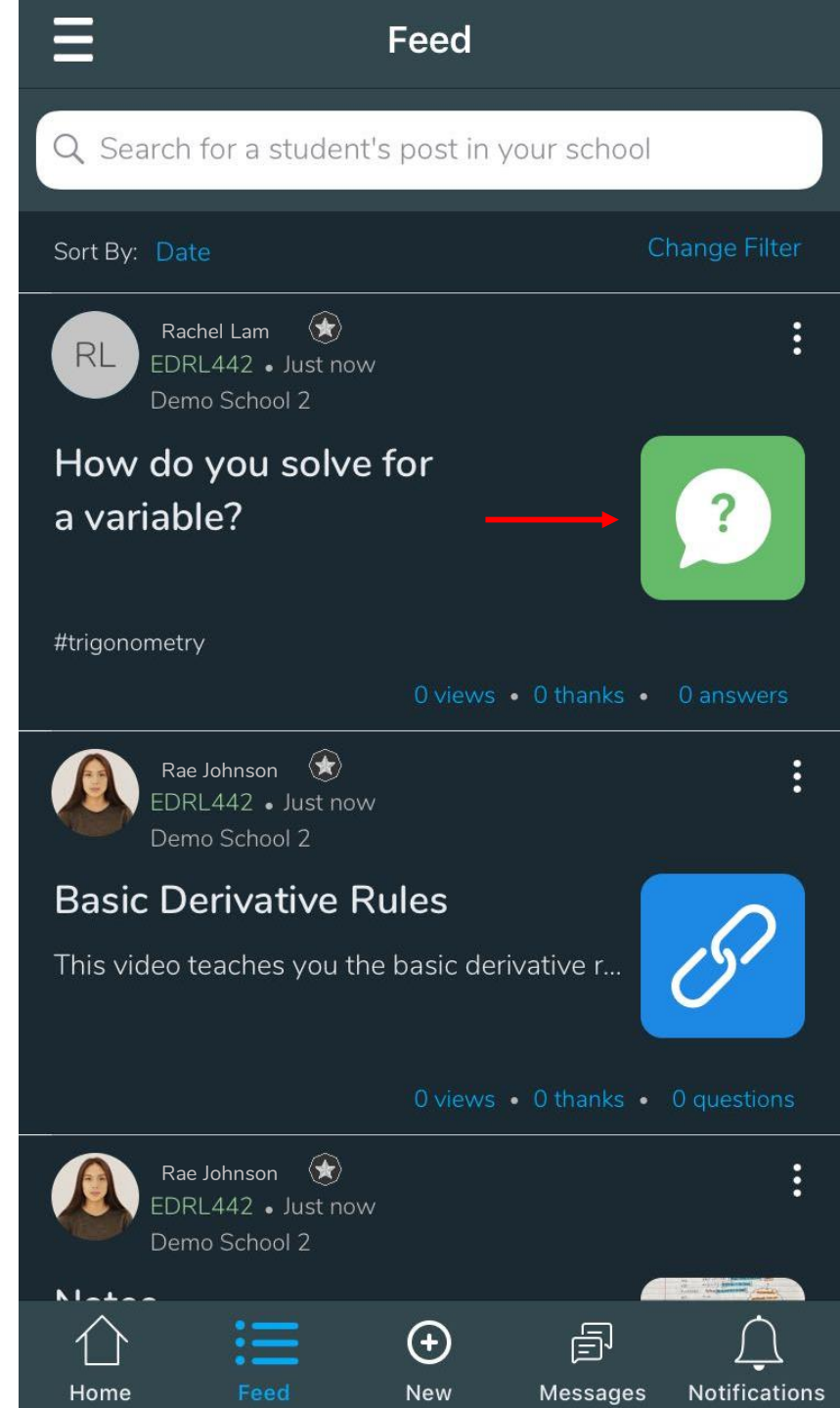
- Use the Ask a Question feature
- Learn how to ask a question
- Learn how to answer a question



# Question on the Feed

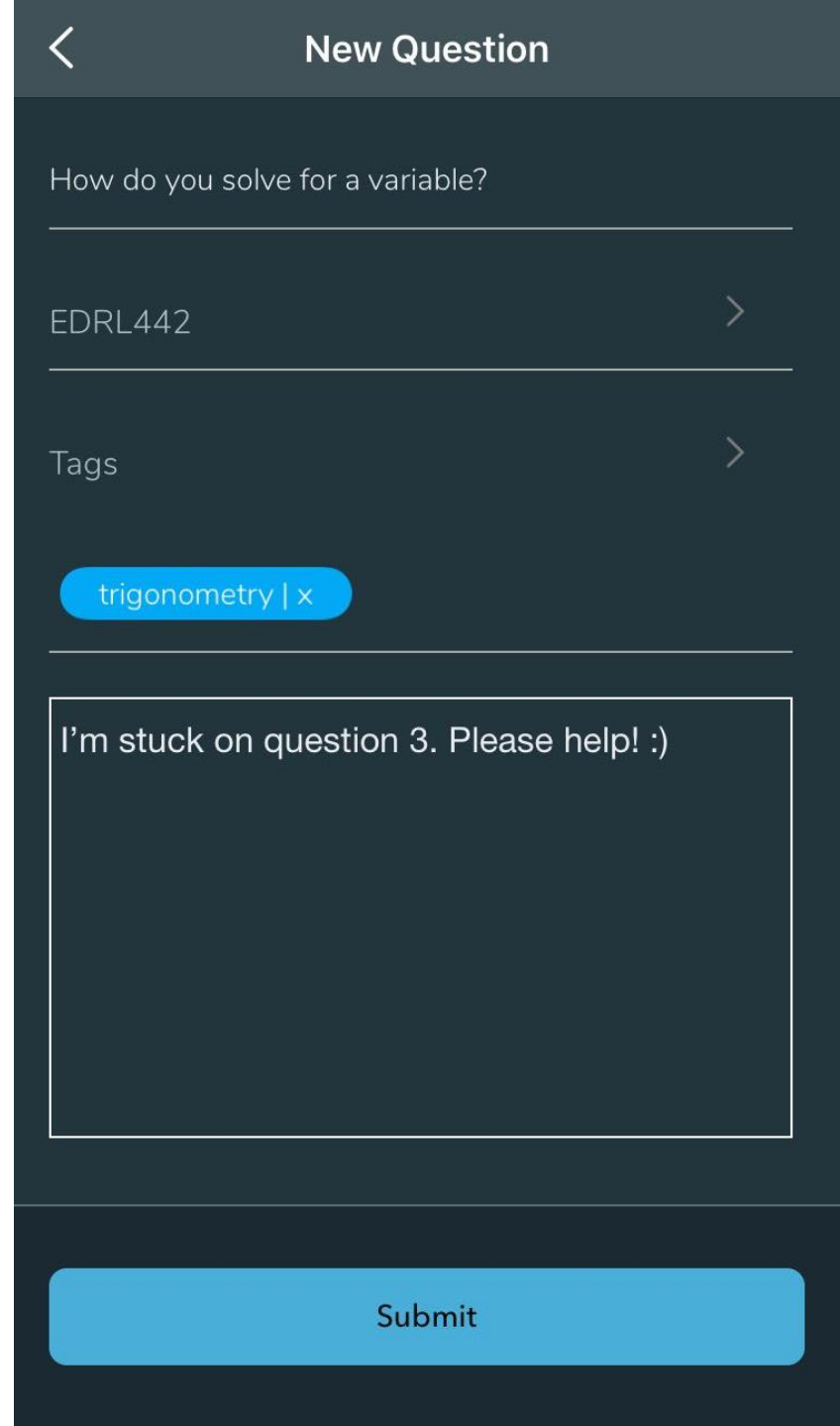
One of the best ways to earn points is to score Best Answer on questions in the feed.

You can spot questions easily based on the distinctly green ? icon on every question.



# Asking a Question

If you have a question that anyone in the class can help with, simply select Ask a Question from the New Post menu and ask away.

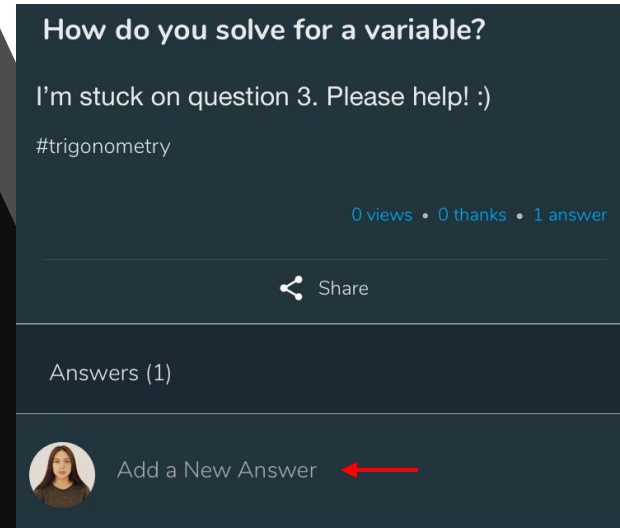


The screenshot shows a mobile application interface for asking a question. At the top, there is a dark grey header with a back arrow on the left and the text 'New Question' on the right. Below the header, the question text 'How do you solve for a variable?' is entered in a light grey font. Underneath the question, the course identifier 'EDRL442' is displayed with a right-pointing chevron. Below that, the word 'Tags' is shown with another right-pointing chevron. A blue pill-shaped tag containing the text 'trigonometry | x' is positioned below the tags. A large, rounded rectangular text area contains the user's input: 'I'm stuck on question 3. Please help! :)'. At the bottom of the screen, a prominent blue button with the text 'Submit' is centered.

# Answering Questions

To answer a question, click on the post in the feed to expand it. Then, tap 'Add a New Answer'. Type out your answer and submit it.

When a question has a best answer, you'll see in the feed that the answer metric is green. You'll be notified and receive 1,000 points if your answer is chosen!



How do you solve for a variable?



I'm stuck on question 3. Please help! :)

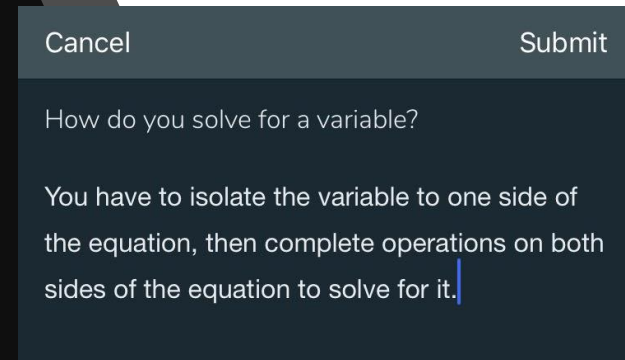
#trigonometry

0 views • 0 thanks • 1 answer

Share

Answers (1)

 Add a New Answer 



Cancel Submit

How do you solve for a variable?

You have to isolate the variable to one side of the equation, then complete operations on both sides of the equation to solve for it.



0 views • 0 thanks • **2 answers**

# You've finished Module 3!

Amazing! Up next:

- Reviewing what you've learned
- Module 4: Interacting with Others

