Tips for Studying Mathematics:

- Take things a step at a time:

Try to oversee notes or do practice questions every other day. This can benefit in helping early difficult topics or topics you have trouble remembering or figuring out,

- *Understanding*, not memorization:

Even though memorization plays a role in figuring out how to solve an equation, it doesn't help every time. Focus on understanding the topics and even the underlying logic behind it. It will make it easier to complete more complex problems.

- Ask Questions:

Well, it may seem embarrassing to ask questions, it is beneficial to understand the topic. Also, pay attention to when others ask the professor a question, this may help you in a further question.

- Show all your work:

A lot of people don't show work; however, if this is topic you have trouble with, it is better to show your work. With this, you can understand how and where you went wrong. It also helps you make sure you don't make tiny mistakes.

- Practice:

By practicing various questions, you get to improve on how you do questions, but also on your level of understanding. You can practice by using tons of different websites, apps, or videos.

- Study Past Exam Questions:

You can use this to practice on questions, you have trouble understanding. With this, you can big a better and well-round mastery of the subject.

"I don't need backups. I'm going to Harvard."- Elle Woods