

# You'll end up loving Maths after learning these skills

**MANY** students complain that the Mathematics subject is difficult to learn.

Most of them are weak in the subject.

They lose confidence and lack enthusiasm when answering mathematical questions.

Mathematics requires students to think and understand the concept or a formula.

This is why many students dislike this subject.

There are techniques for studying Mathematics.

One may end up loving Mathematics after using these techniques.

**FIRST**, Mathematics requires a lot of practice unlike other subjects, which require a lot of reading.

Students need to do more Mathematics exercises.

The more you practise solving mathematical problems, the better you'll become at it.

If you do not understand it by doing one exercise, do two exercises.

If you still don't understand it, practise up to five or 10 times. Make repetition a habit in life to obtain success easier.

**SECOND**, use mistakes as a learning opportunity to develop a deeper understanding of Mathematics.

Review the mistake and identify where the problem-solving skills let you down.

It is important to work through the process. It is a great way to avoid the same mistakes in the future.

Students should ensure that they are motivated to study Mathematics.

Remember that Mathematics is easy.

With effort and prayers, you will eventually have the results that you dream of.

**AZLINA JUMADI**

Faculty of Computer & Mathematical Sciences, UiTM, Segamat, Johor