

In A Level Mathematics

you should....

Read

- Reread the notes from the lesson, noting down key words
- Ensure you know which words mean which technique in a question
- Read relevant pages on the [Kerboodle textbook](#)
- [E16plus Newsletter](#)

Listen

[My Favorite Theorem](#)

[A Brief History of Mathematics](#)

[Revise A-Level maths](#)

[Taking Maths Further](#)

[Maths Appeal](#)

Online

- Answer questions from the relevant pages of the [Kerboodle textbook](#)
- Use the same textbook's assessment pages
- Use [Physics and Maths Tutor](#) for specific topics including exam style questions

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you should....

After each lesson

Complete the relevant exercise from the [Kerboodle textbook](#)
Prepare a list of questions you've had difficulty with to ask your teacher
Reread the textbook pages relevant to the exercises you are completing

Every week

Attempt at least one exam style question from a previously covered topic
Listen to one of the podcasts in the listen section
Come to your teachers outside of lesson time to ask them about questions you have had difficulty with

Every Half Term

Complete at least 3 exercises containing assessment style questions on previously covered topics, fully marked
Ask your teacher about anything you did not get correct

Throughout the year

Constantly review previous topics by redoing exercises
Attempt exam style questions from physics and maths tutor or the textbook and keep a track of any improvements you make
Use past paper questions to inform your approach to exams