

Paper 1 (Higher/Foundation)

- Non-calculator paper
- 1 hour 30 minutes
- 80 marks

Paper 2 (Higher/Foundation)

- Calculator paper
- 1 hour 30 minutes
- 80 marks

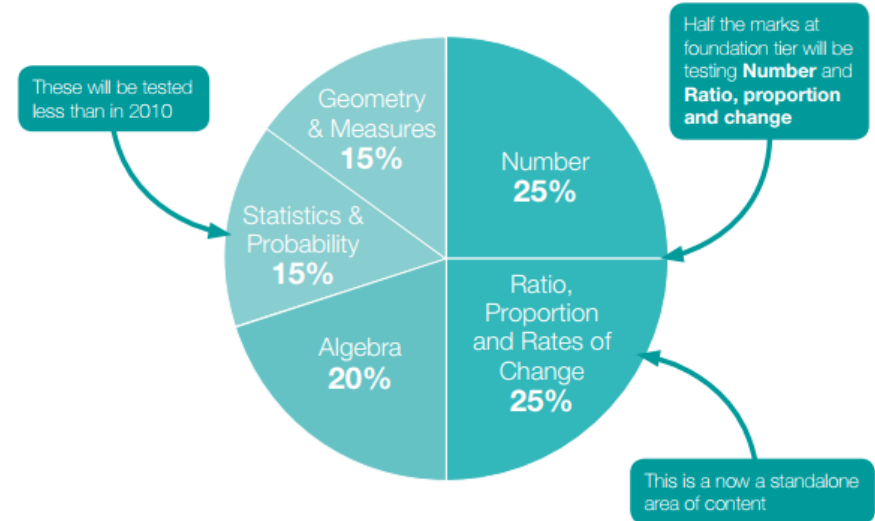
Paper 3 (Higher/Foundation)

- Calculator paper
- 1 hour 30 minutes
- 80 marks

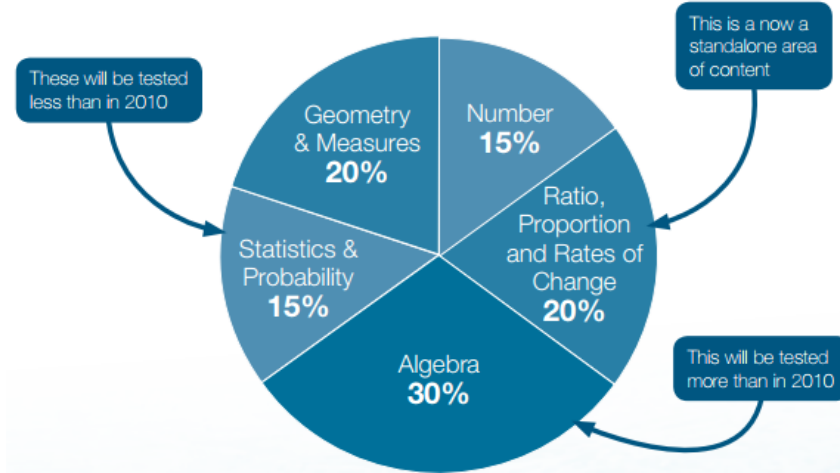


GCSE Mathematics is getting more demanding

Foundation

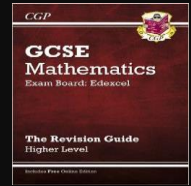


Higher





Top Tips to succeed in Maths



- Use a Maths revision guide and use it daily.
- Use you own GCSE scientific calculator at home and at school. **Do not use your phone or the computer!**
- Practise Maths questions by using websites





Study Skills in Maths



- Time yourself when answering past paper questions.
- Go over every topic until you keep getting it right.
- Download Edexcel Maths past papers from the internet; do them and mark them yourself.
- Learn things in advance using You Tube videos, revision guides and your books so the lesson becomes practise.





Study Skills in Statistics



- Practise Maths questions after every lesson.
- Teach another student how to do a particular question/topic.
- Highlight the topics you do not understand and research the topics on the internet.





Things to do!



- Spend 20 to 60 minutes every day practising Maths at home.
- Read every question more than once and check you have answered the question fully.
- Underline/ highlight important parts.
- Show all your workings.



Tool kit

Useful websites

- [www.corbettmaths](http://www.corbettmaths.com) – cross reference with checklist
- www.colinhegarty.com
- [www.mathsup](http://www.mathsup.com)
- [www.mrbartonmaths](http://www.mrbartonmaths.com) – (takeaway) Mr Hegarty Maths (you tube clips)–[www.mymaths](http://www.mymaths.com)
- GCSE bitesize on Maths
- GCSE POD