



### Qualification/Exam Information

#### GCSE Mathematics



Exam sat by **all** students  
 3 papers, equally weighted  
 P1 non-calculator, P2/3 calculator  
 Each paper lasts 1h 30m  
 Paper 1 - **Thu 24 May (am)**  
 Paper 2 - **Thu 07 Jun (am)**  
 Paper 3 - **Tue 12 Jun (am)**

#### Level 2 Further Mathematics



Exam sat by selected students  
 2 papers, P1 (40%), P2 (60%)  
 P1 non-calculator, P2 calculator  
 P1 1h 30m, P2 2h  
 Paper 1 - **Thu 19 Jun (am)**  
 Paper 2 - **Tue 21 Jun (pm)**

#### Level 3 Additional Mathematics



Exam sat by selected students  
 1 calculator paper, 2h  
**Tue 19 Jun (pm)**

### Top Tips

- **Start now!** It's not too late to achieve the grade you're aiming for
- Use your revision timetable to plan out how to use your time and **stick to it!**
- Follow our recommendations on '**How to Revise**'
- Tackle the topics you find most challenging **head on** to build your confidence
- Make sure you have all the resources you need to be **fully prepared** for the exam

### Learning Schedule

19/02	26/02	05/03	12/03	19/03	26/03	02/04	09/04	16/04	23/04	30/04	07/05	14/05	21/05	28/05	04/06	11/06
Exam Preparation	Exam Preparation	Final Assessment	Exam Preparation	Final Assessment Review	Exam Preparation	Easter Holiday	Easter Holiday	Walking Talking Mock	Exam Preparation	Exam Preparation	Exam Preparation	Exam Preparation	Paper 1	Half-Term	Paper 2	Paper 3

### How to Revise



#### 1. Daily Revision

Every day from Tuesday 20th February, your child will be set 2 multiple choice exam questions on the Diagnostic Questions website/app. Your child should take their time answering these, as multiple choice questions will contribute to at least 12 marks in the real exam. Answer options have been designed to hone in on common misconceptions, making it easy for mistakes to be made so it is important that your child works out their answers carefully on paper first before submitting them. The data collected will be used in lessons, with key questions which were poorly answered being addressed through learning activities.

#### 2. Weekly Revision

On Monday 19<sup>th</sup> February, your child will be given a 17-week key topic revision schedule aimed at supporting them in preparing for some of the crucial areas of maths most likely to be tested in the exam. Your child will need to spend **1-2 hours** each week revising a single topic area by watching a tutorial video, taking down key notes and then testing themselves. Tutorial videos and supporting resources are available through the Maths Watch, Corbett Maths and Cambridge Maths websites. These have all been referenced on the revision schedule, making it easy for your child to find the material they need, when they need it.

#### 3. Holiday Revision

In addition to the daily and weekly tasks, your child will be given one practice exam paper to complete over the February half-term and 2 more to complete over the Easter holiday. Further papers will be available through the Revision Website.

### Key Resources



**Casio GCSE Scientific Calculator**  
 £6.35 from Academy Shop



**Corbett Maths Revision Cards**  
 £6.25 from Academy Shop

**CGP Practise Exam Papers**  
 £2.50 from Academy Shop

