

## PILOT EXAMINATION TIMETABLE JANUARY 2012 and May/June 2012 General Certificate of Secondary Education (For AQA Pilot Centres Only)

### Timetable notes:

1. **STARTING TIMES OF EXAMINATIONS.** Each examination must be taken on the day and at the time shown on the timetable. The published starting time of all examinations is either **9.00am** or **1.30pm**. Candidates taking more than one examination in a session should take these consecutively. A **supervised** break may be given between the examinations taken consecutively at the discretion of the centre.
2. Centres may start an examination up to 30 minutes before the published starting time without notifying AQA.
3. Centres may delay the starting time of an examination within the scheduled session without notifying AQA **but candidates must be supervised from 9.30am for morning examinations or 2.00pm for afternoon examinations.**
4. For information on any other timetable variations, please refer to the *JCQ Instructions for conducting examinations* or contact AQA Exams Office Support.
5. Candidates must remain under supervision until **10.00am** for morning examinations and **2.30pm** for afternoon examinations. For examinations of less than one hour's duration, candidates must remain under supervision for a period equal to the duration of the examination **after the published starting time** shown on the timetable.
6. **EARLY INFORMATION.** Some components require the issue of question papers, stimulus material or other information in advance of the normal timetable period. Centres should check the specification for information on the material required by candidates.
7. Any **READING TIME** specified for an examination is **included** in the time specified.
8. **MATHEMATICS:** The non-calculator section should commence 5 minutes after the calculator section has been completed.
9. **Results will be despatched to be received in centres as follows:**

**January 2012 exams**  
**Electronically to centres**  
**Available for candidates**

**Wednesday 7 March 2012**  
**Thursday 8 March 2012**

**May/June 2012 exams**  
**Electronically to centres**  
**Available for candidates**

**Wednesday 22 August 2012**  
**Thursday 23 August 2012**

## January 2012 Examination Series

### GCSE Mathematics Pilot (Code 9307)

Code	Description	Duration	Date
93002/FA	Unit 2 Foundation – Section A (calculator)	30m	26 January 2012 pm
93002/FB	Unit 2 Foundation – Section B (non-calculator)	30m	26 January 2012 pm
93002/HA	Unit 2 Higher – Section A (calculator)	30m	26 January 2012 pm
93002/HB	Unit 2 Higher – Section B (non-calculator)	30m	26 January 2012 pm
93003/1F	Unit 3 Paper 1 Foundation tier	1h	16 January 2012 am
93003/1H	Unit 3 Paper 1 Higher tier	1h	16 January 2012 am
93003/2F	Unit 3 Paper 2 Foundation tier	1h	19 January 2012 pm
93003/2H	Unit 3 Paper 2 Higher tier	1h	19 January 2012 pm

### GCSE Mathematics Pilot (Code 9365)

Code	Description	Duration	Date
93651F	Unit 1-Methods in Mathematics (Algebra and Probability)	1h 30m	11 January 2012 am
93651H	Unit 1-Methods in Mathematics (Algebra and Probability)	1h 30m	11 January 2012 am
93652F	Unit 2-Methods in Mathematics (Geometry and Algebra)	1h 30m	19 January 2012 pm
93652H	Unit 2-Methods in Mathematics (Geometry and Algebra)	1h 30m	19 January 2012 pm

### GCSE Mathematics Pilot (Code 9370)

Code	Description	Duration	Date
93701F	Unit 1-Applications of Mathematics (Finance and Statistics)	1h 30m	16 January 2012 am
93701H	Unit 1-Applications of Mathematics (Finance and Statistics)	1h 30m	16 January 2012 am
93702F	Unit 2-Applications of Mathematics (Geometry and Measures)	1h 30m	26 January 2012 pm
93702H	Unit 2-Applications of Mathematics (Geometry and Measures)	1h 30m	26 January 2012 pm

## June 2012 Examination Series

### GCSE Mathematics Pilot (Code 9365)

Code	Description	Duration	Date
93651F	Unit 1-Methods in Mathematics (Algebra and Probability)	1h 30m	11 June 2012 pm
93651H	Unit 1-Methods in Mathematics (Algebra and Probability)	1h 30m	11 June 2012 pm
93652F	Unit 2-Methods in Mathematics (Geometry and Algebra)	1h 30m	13 June 2012 am
93652H	Unit 2-Methods in Mathematics (Geometry and Algebra)	1h 30m	13 June 2012 am

### GCSE Mathematics Pilot (Code 9370)

Code	Description	Duration	Date
93701F	Unit 1-Applications of Mathematics (Finance and Statistics)	1h 30m	19 June 2012 pm
93701H	Unit 1-Applications of Mathematics (Finance and Statistics)	1h 30m	19 June 2012 pm
93702F	Unit 2-Applications of Mathematics (Geometry and Measures)	1h 30m	21 June 2012 am
93702H	Unit 2-Applications of Mathematics (Geometry and Measures)	1h 30m	21 June 2012 am