

Week 1

Date	Morning	Length	Afternoon	Length
Monday 2 November				
Tuesday 3 November				
Wednesday 4 November				
Thursday 5 November	<i>GCSE Examinations</i> 1380/1F Mathematics A (Linear) Foundation Tier: Paper 01 (Non-Calculator)	1h 30m		
	1380/3H Mathematics A (Linear) Higher Tier: Paper 03 (Non-Calculator)	1h 45m		
	2381 Mathematics Two Tier (Modular) 11 (5384F) Non-Calculator Foundation	1h		
	2381 Mathematics Two Tier (Modular) 13 (5384H) Non-Calculator Higher	1h 10m		
Friday 6 November				

Week 2

Date	Morning	Length	Afternoon	Length
Monday 9 November	<i>GCSE Examinations</i> 1203 English 'A' 2F English 'A' 4H	2h 2h		
	1204 English 'B' 2F English 'B' 4H	2h 2h		
Tuesday 10 November	<i>GCSE Examinations</i> 1380/2F Mathematics A (Linear) Foundation Tier: Paper 02 (Calculator)	1h 30m		
	1380/4H Mathematics A (Linear) Higher Tier: Paper 04 (Calculator)	1h 45m		
	2381 Mathematics Two Tier (Modular) 12 (5384F) Calculator Foundation	1h		
	2381 Mathematics Two Tier (Modular) 14 (5384H) Calculator Higher	1h 10m		
Wednesday 11 November				
Thursday 12 November	<i>GCSE Examinations</i> 1203 English 'A' 3F English 'A' 5H	2h 2h		
	1204 English 'B' 3F English 'B' 5H	2h 2h		
Friday 13 November	<i>GCSE Examinations</i> 5381F Mathematics B (Modular) Foundation Tier: Unit 1, Paper 5	40m	<i>GCSE Examinations</i> 5382F Mathematics B (Modular) Foundation Tier: Unit 2, Stage 1 – Paper 7 (Non-Calculator)	30m
	5381H Mathematics B (Modular) Higher Tier: Unit 1, Paper 6	40m	5382H Mathematics B (Modular) Higher Tier: Unit 2, Stage 1 – Paper 8 (Non-Calculator)	30m
			5383F Mathematics B (Modular) Foundation Tier: Unit 2, Stage 2 – Paper 9 (Calculator)	30m
			5383H Mathematics B (Modular) Higher Tier: Unit 2, Stage 2 – Paper 10 (Calculator)	30m

Week 3

Date	Morning	Length	Afternoon	Length
Monday 16 November	<i>GCSE Examinations</i> 5016 F/H Additional Science Biology Structured B2	30m		
	5018 F/H Additional Science Chemistry Structured C2	30m		
	5020 F/H Additional Science Physics Structured P2	30m		
	5028 F/H Biology Structured B2	30m		
	5038 F/H Chemistry Structured C2	30m		
	5048 F/H Physics Structured P2	30m		
Tuesday 17 November				
Wednesday 18 November	<i>GCSE Examinations</i> 5015 Additional Science Biology B2 – MC Test	20m		
	5017 Additional Science Chemistry C2 – MC Test	20m		
	5019 Additional Science Physics P2 – MC Test	20m		
	5027 Biology B2 – MC Test	20m		
	5037 Chemistry C2 – MC Test	20m		
	5047 Physics P2 – MC Test	20m		
Thursday 19 November				
Friday 20 November	<i>GCSE Examinations</i> 5005 Science Biology B1a – MC Test	20m		
	5006 Science Biology B1b – MC Test	20m		
	5007 Science Chemistry C1a – MC Test	20m		
	5008 Science Chemistry C1b – MC Test	20m		
	5009 Science Physics P1a – MC Test	20m		
	5010 Science Physics P1b – MC Test	20m		
	5025 Biology B1a – MC Test	20m		
	5026 Biology B1b – MC Test	20m		
	5035 Chemistry C1a – MC Test	20m		
	5036 Chemistry C1b – MC Test	20m		
	5045 Physics P1a – MC Test	20m		
	5046 Physics P1b – MC Test	20m		



Examination timetables are available in an electronic format:
www.modernisationonline.org.uk/comptimetable

An electronic Interboard Searchable Timetable allows Examination Officers to obtain a unified view of examination dates for general qualifications administered by the Unitary Awarding Bodies in England, Wales and Northern Ireland.

www.edexcel.com

General Certificate of Secondary Education of Vocational Subjects

GCSE Examinations
 GCSE in Vocational Subjects Examinations

November 2009 Examination timetables – Final

Contact us

For more information on Edexcel qualifications please use the following contact numbers:

BTEC and NVQ 0844 576 0026
 GCSE and IGCSE 0844 576 0027
 GCE 0844 576 0025
 The Diploma 0844 576 0028
 DIDA & other qualifications 0844 576 0031
 Online services including Results Plus, Edexcel online 0844 576 0024
 International customers – all enquiries +44 (0)1204 770696

Notes:

- 1. Conduct of Examinations**
 - 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 9:00 a.m. or 1:30 p.m. Candidates with more than one examination in a session should take these consecutively. A supervised break may be given between consecutive examinations at the discretion of the centre.
 - Centres may start examinations earlier than, or later than, the published starting time for the session without prior permission from Edexcel. However, in order to maintain the security of the examination all candidates must start examinations scheduled for a morning session no earlier than 8.30 a.m. and by 9.30 a.m. and for an afternoon session no earlier than 1.00 p.m. and by 2.00 p.m., except where arrangements have been made for dealing with timetable clashes. No other departure from the timetable is permitted without the prior written approval of Edexcel.
 - Candidates who take an examination earlier than the published starting time shown on the timetable must remain under supervision until one hour after the published starting time for that examination.
 - Candidates who take an examination later than the published starting time shown on the timetable must remain under supervision for 30 minutes after the published starting time for that paper, and until the candidates have begun the examination.
 - When a change is made to the published starting time for an examination it is the responsibility of the centre to inform all candidates affected by the alteration.
- 2. Subject specific notes**

GCSE Mathematics B (Modular) Two – Tier examinations, specification 2381

 - Unit 5381:** This unit has a Section A and a Section B component. Section A is a calculator paper and is sat first. Calculators cannot be used for Section B.
 - Unit 5382:** This unit has two stages; Stage 1 and Stage 2. Stage 1 is a non-calculator paper and may be taken in the same examination session, or in a different session, to Stage 2, which is a calculator paper.

GCSE Science and Additional Science

 - The 360 Science units may be taken at any time between 9.00 a.m. and 1.00 p.m. on the designated day of the unit tests.
- 3. Coursework and Examination Results**
 - The closing date for receipt of GCSE coursework marks is **4 November 2009**.
 - The date for the publication of the provisional results for the November 2009 GCSE examinations is **Thursday 14 January 2010**.

General Certificate of Secondary Education Examinations November 2009 timetable – Final

Subject/Unit/Title	Number	Length	Date	am/pm
English A: 2F	1203	2h	09/11/09	am
English A: 3F	1203	2h	12/11/09	am
English A: 4H	1203	2h	09/11/09	am
English A: 5H	1203	2h	12/11/09	am
English B: 2F	1204	2h	09/11/09	am
English B: 3F	1204	2h	12/11/09	am
English B: 4H	1204	2h	09/11/09	am
English B: 5H	1204	2h	12/11/09	am
5381F Mathematics B (Modular) Foundation Tier: Unit 1, Paper 5 (Calculator)	2381	40m	13/11/09	am
5381H Mathematics B (Modular) Higher Tier: Unit 1, Paper 6 (Calculator)	2381	40m	13/11/09	am
5382F Mathematics B (Modular) Foundation Tier: Unit 2, Stage 1 Paper 7 (Non-Calculator)	2381	30m	13/11/09	pm
5382H Mathematics B (Modular) Higher Tier: Unit 2, Stage 1 Paper 8 (Non-Calculator)	2381	30m	13/11/09	pm
5383F Mathematics B (Modular) Foundation Tier: Unit 2, Stage 2 Paper 9 (Calculator)	2381	30m	13/11/09	pm
5383H Mathematics B (Modular) Higher Tier: Unit 2, Stage 2 Paper 10 (Calculator)	2381	30m	13/11/09	pm
5384F Mathematics B (Modular) Foundation Tier Paper 11 (Non-Calculator)	2381	1h	05/11/09	am
5384H Mathematics B (Modular) Higher Tier Paper 13 (Non-Calculator)	2381	1h 10m	05/11/09	am
5384F Mathematics B (Modular) Foundation Tier Paper 12 (Calculator)	2381	1h	10/11/09	am
5384H Mathematics B (Modular) Higher Tier Paper 14 (Calculator)	2381	1h 10m	10/11/09	am
1380/1F Mathematics A (Linear) Foundation Tier: Paper 01 (Non-Calculator)	1380	1h 30m	05/11/09	am
1380/1H Mathematics A (Linear) Higher Tier: Paper 03 (Non-Calculator)	1380	1h 45m	05/11/09	am
1380/2F Mathematics A (Linear) Foundation Tier: Paper 02 (Calculator)	1380	1h 30m	10/11/09	am
1380/2H Mathematics A (Linear) Higher Tier: Paper 04 (Calculator)	1380	1h 45m	10/11/09	am

Subject/Unit/Title	Number	Length	Date	am/pm
5005 Science Biology B1a MC Test	2101	20m	20/11/09	am
5006 Science Biology B1b MC Test	2101	20m	20/11/09	am
5007 Science Chemistry C1a MC Test	2101	20m	20/11/09	am
5008 Science Chemistry C1b MC Test	2101	20m	20/11/09	am
5009 Science Physics P1a MC Test	2101	20m	20/11/09	am
5010 Science Physics P1b MC Test	2101	20m	20/11/09	am
5016F/H Additional Science Biology Structured B2	2103	30m	16/11/09	am
5018F/H Additional Science Chemistry Structured C2	2103	30m	16/11/09	am
5020 F/H Additional Science Physics Structured P2	2103	30m	16/11/09	am
5015 Additional Science Biology B2 MC Test	2103	20m	18/11/09	am
5017 Additional Science Chemistry C2 MC Test	2103	20m	18/11/09	am
5019 Additional Science Physics P2 MC Test	2103	20m	18/11/09	am
5028 F/H Biology Structured B2	2105	30m	16/11/09	am
5027 Biology B2 MC Test	2105	20m	18/11/09	am
5025 Biology B1a MC Test	2105	20m	20/11/09	am
5026 Biology B1b MC Test	2105	20m	20/11/09	am
5038 F/H Chemistry Structured C2	2107	30m	16/11/09	am
5037 Chemistry C2 MC Test	2107	20m	18/11/09	am
5035 Chemistry C1a MC Test	2107	20m	20/11/09	am
5036 Chemistry C1b MC Test	2107	20m	20/11/09	am
5048 F/H Physics Structured P2	2109	30m	16/11/09	am
5047 Physics P2 MC Test	2109	20m	18/11/09	am
5045 Physics P1a MC Test	2109	20m	20/11/09	am
5046 Physics P1b MC Test	2109	20m	20/11/09	am

