

GCSE AND CAMBRIDGE NATIONALS

EXAMINATION TIMETABLE NOVEMBER 2013

PARTNERSHIP PROGRESSION VOCATIONALA HEVEMENT A-LEVEL LEARNERS REALISE THEIR ASPIRATIONS APPR ADVICE & WORK IN PARTNERSHIPS WORK AND L

Www.ocr.org.uk OF LEARNING AT H SLEARNING FOR YO





GCSE and Cambridge Nationals

Final Examination Timetable, November 2013

Important Dates

4 October 2013: Receipt of final entries by OCR

5 November 2013: Deadline for the receipt of coursework marks by OCR

8 January 2014: Restricted release of results to centres only by A2C and OCR Interchange

9 January 2014: Release of results to candidates

Final version of the timetable

Changes made since the publication of the provisional timetable are shown in blue.

Starting times of examinations

The published starting time of all examinations is either 9.00 am or 1.30 pm. Each examination must be taken on the day and at the time shown on the timetable.

Centres may change the starting time of an examination within the scheduled morning or afternoon session without notifying OCR but candidates must start morning examinations no earlier than 8.30 am and by 9.30 am and afternoon examinations no earlier than 1.00 pm and by 2.00 pm.

Candidates with more than one examination in a session should take these consecutively. A supervised break may be given between examinations taken consecutively at the discretion of the centre. Centres may decide the order in which to conduct examinations for candidates taking more than one examination in a session.

Leaving the examination

Candidates must remain under supervision until 10.00 am for morning examinations and until 2.30 pm for afternoon examinations. For examinations of less than one hour's duration, the candidates must remain under supervision for a period equal to the duration of the examination after the published starting time shown on the timetable.

Timetable deviations

If you need to arrange overnight supervision, the forms do not need to be returned to OCR but must be completed and held in your centre records. When a change is made to the published starting time of an examination, it is the responsibility of the centre to inform all candidates affected by the alteration.

Interboard Examinations Timetable

The interboard examinations timetable contains dates for OCR, AQA, CCEA, Edexcel and WJEC examinations in GCSE, GCE, ELC, AEA and FSMQ. It is available via the OCR website www.ocr.org.uk, and can be used to search, collate, export and print timetable information. Upon entering the OCR website select Exams officers then Key dates and timetables and then Interboard examinations timetable to reach the link to the Interboard Examinations Timetable.

Centres must ascertain the dates for any papers not shown on the OCR timetable from:

Centre Services OCR Cambridge Office 1 Hills Road Cambridge CB1 2EU Telephone: 01223 553998 Fax: 01223 552646 Email: timetable@ocr.org.uk



Timetables by qualification

Click on any of the qualifications below to quickly navigate to the relevant page

GCSE

- English (J350)/English Language (J355)
- Mathematics A (J562)
- Mathematics B

GCSE Pilot Schemes

- Applications of Mathematics
- Methods in Mathematics



GCSE (including Pilots)

Final Examination Timetable

Code Title Duration Day Date/se	sion
---------------------------------	------

GCSE

English (J350)/English Language (J355)

A680/1, 2	Information and Ideas	2 h each	Tue	5 Nov. am			
Mathematics A (J562)							
A501/1	Mathematics Unit A (Foundation)	1 h	Wed	6 Nov. am			
A501/2	Mathematics Unit A (Higher)	1 h	Wed	6 Nov. am			
A502/1	Mathematics Unit B (Foundation)	1 h	Wed	6 Nov. am			
A502/2	Mathematics Unit B (Higher)	1 h	Wed	6 Nov. am			
A503/1	Mathematics Unit C (Foundation)	1 h 30 min	Fri	8 Nov. am			
A503/2	Mathematics Unit C (Higher)	2 h	Fri	8 Nov. am			

Mathematics B

J567/1	Paper 1 Foundation	1 h 30 min	Wed	6 Nov. am
J567/2	Paper 2 Foundation	1 h 30 min	Fri	8 Nov. am
J567/3	Paper 3 Higher	1 h 45 min	Wed	6 Nov. am
J567/4	Paper 4 Higher	1 h 45 min	Fri	8 Nov. am

Code Title Duration Day Date/session	
--------------------------------------	--

GCSE Pilot Schemes

Applications of Mathematics (J925)

A38	81/1	Applications of Mathematics 1 (Foundation)	1 h	Wed	6 Nov. am
A38	81/2	Applications of Mathematics 1 (Higher)	1 h 15 min	Wed	6 Nov. am
A38	82/1	Applications of Mathematics 2 (Foundation)	1 h 30 min	Fri	8 Nov. am
A38	82/2	Applications of Mathematics 2 (Higher)	2 h	Fri	8 Nov. am

Methods in Mathematics (J926)

B391/	Methods in Mathematics 1 (Foundation)	1 h	Mon	11 Nov. am
B391/	Methods in Mathematics 1 (Higher)	1 h 15 min	Mon	11 Nov. am
B392/	Methods in Mathematics 2 (Foundation)	1 h 30 min	Wed	13 Nov. am
B392/	Methods in Mathematics 2 (Higher)	2 h	Wed	13 Nov. am

Please note that centres should only make entries for Pilot examinations if approval has been given by OCR to offer the specification.



Timetables by date

Click on any of the dates below to quickly navigate to the relevant page

Week 1

Monday

November

Tuesday

November

Wednesday

November

Thursday

Friday

November

November

Week 2

Monday 11

November

Tuesday **November**

12

Wednesday 13 **November**

Thursday 14 **November**

Friday 15 **November**





A680N.2 English (J350)/English Language (J355): Information and ideas		Morning		Af	fternoon
A680/1,2 English (J350)/English Language (J355): Information and litrors 2 hos/h Tuesday 5 November	Code	Title	Duration	Code Title	Duration
A880/1,2 English (J350)/English Language (J355): Information and Ideas 2 h each				Monday	
A880/1,2 English (J350)/English Language (J355): Information and Ideas 2 h each				4	
A381/1 Applications of Mathematics (1925): Applications of Mathematics 1 1 h 15 min Proposed (1925): Applications of Mathematics				November	
A381/1 Applications of Mathematics (1925): Applications of Mathematics 1 1 h 15 min Price 1 h 15 min 16 h	A680/1.2	English (1350)/English Language (1355): Information and Ideas	2 h each		
A381/2 Applications of Mathematics (J925): Applications of Mathematics 1 (Higher) (PUCIT) A381/2 Applications of Mathematics (J925): Applications of Mathematics 1 (Higher) A501/2 Mathematics (J925): Unit A Flouridation A501/2 Mathematics (J925): Unit B Higher A502/2 Mathematics (J925): Unit B Higher A502/2 Mathematics (J925): Unit B Higher A502/3 Mathematics (J925): Praper I Foundation A502/2 Mathematics (J925): Praper I Foundation A502/2 Mathematics (J925): Applications of Mathematics 1 (Higher) A502/3 Mathematics (J925): Applications of Mathematics 2 (J925): Applications of Mathematics 2 (J925): Applications of Mathematics 2 (Higher) A382/1 Applications of Mathematics (J925): Applications of Mathematics 2 (Higher) (PUCIT) A503/2 Applications of Mathematics (J925): Applications of Mathematics 2 (Higher) (PUCIT) A503/3 Mathematics A (J562): Unit C Foundation A503/3 Mathematics A (J562): Unit C Foundation A503/3 Mathematics A (J562): Unit C Foundation A503/3 Mathematics B (J567): Paper 2 Foundation A503/2 Mathematics B (J56	71000, 1,2	Zingiish (5550), Zingiish Zungdage (5555), miomadon and recas	Zireden	Tuesday	
A381/2 Applications of Mathematics (J925): Applications of Mathematics 1 (Higher) 1 h 15 min Foundation (PUCIT) Applications of Mathematics (J925): Mathematics (J925): Unit R Higher 1 h				5	
A381/2 Applications of Mathematics (J925): Applications of Mathematics 1 (Higher) 1 h 15 min (PLCT) A501/2 Athematics (A (J562): Unit A Foundation 1 h				November	
A381/1	A381/1		1 h		
A380/1	A381/2	Applications of Mathematics (J925): Applications of Mathematics 1 (Higher)	1 h 15 min	Wednesday	
A382/1 Mathematics A (J562): Unit B Higher 1 h 1 h 30 min 1 h 45 min November A382/2 Applications of Mathematics (J925): Applications of Mathematics 2 (Foundation) (PILOT) A382/2 Applications of Mathematics (J925): Applications of Mathematics 2 (Higher) (PILOT) A382/2 Applications of Mathematics (J925): Applications of Mathematics 2 (Higher) (PILOT) A503/1 Mathematics A (J562): Unit C Foundation 1 h 30 min A503/2 Mathematics A (J562): Unit C Foundation 1 h 30 min November A503/2 Mathematics A (J562): Unit C Foundation 1 h 30 min November A503/2 Mathematics B (J567): Paper 2 Foundation 1 h 30 min November		Mathematics A (J562): Unit A Foundation		6	
A382/1 Applications of Mathematics (J925): Applications of Mathematics 2 (Foundation) (PILOT) A382/2 Applications of Mathematics (J925): Applications of Mathematics 2 (Higher) (PILOT) A503/1 Mathematics A (J562): Unit C Foundation A503/2 Mathematics A (J562): Unit C Higher A503/2 Mathematics A (J562): Unit C Higher A503/2 Mathematics B (J567): Paper 3 Flighter A (J562): Unit C Foundation A503/2 Mathematics A (J562): Unit C Higher A503/2 Mathematics B (J567): Paper 2 Foundation A (J567): Mathematics B (J567): Mathema					
A382/1 Applications of Mathematics (J925): Applications of Mathematics 2 (Foundation) (PILOT) A382/2 Applications of Mathematics (J925): Applications of Mathematics 2 (Higher) (PILOT) A503/1 Mathematics A (J562): Unit C Foundation A503/2 Mathematics A (J562): Unit C Higher J567/2 Mathematics B (J567): Paper 2 Foundation November	J567/1	Mathematics B (J567): Paper 1 Foundation	1 h 30 min	November	
A382/1 Applications of Mathematics (J925): Applications of Mathematics 2 (Foundation) (PILOT) A382/2 Applications of Mathematics (J925): Applications of Mathematics 2 (Higher) (PILOT) A503/1 Mathematics A (J562): Unit C Foundation A503/2 Mathematics A (J562): Unit C Higher J567/2 Mathematics B (J567): Paper 2 Foundation 1 h 30 min 2 h November				Thomashan	
A382/1 Applications of Mathematics (J925): Applications of Mathematics 2				Inursday	
A382/1 Applications of Mathematics (J925): Applications of Mathematics 2				7	
(Foundation) (PILOT) A382/2 Applications of Mathematics (J925): Applications of Mathematics 2 (Higher) 2 h (PILOT) A503/1 Mathematics A (J562): Unit C Foundation 1 h 30 min 2 h Mathematics A (J562): Unit C Higher 2 h November				November	
(Foundation) (PILOT) A382/2 Applications of Mathematics (J925): Applications of Mathematics 2 (Higher) 2 h (PILOT) A503/1 Mathematics A (J562): Unit C Foundation 1 h 30 min 2 h November Mathematics B (J567): Paper 2 Foundation 1 h 30 min November					
A382/2 Applications of Mathematics (J925): Applications of Mathematics 2 (Higher) 2 h A503/1 Mathematics A (J562): Unit C Foundation 1 h 30 min A503/2 Mathematics A (J562): Unit C Higher 2 h J567/2 Mathematics B (J567): Paper 2 Foundation 1 h 30 min November		(Foundation) (PILOT)		Friday	
A503/2 J567/2 Mathematics A (J562): Unit C Higher 2 h 1 h 30 min November		(PILOT)			
J567/2 Mathematics B (J567): Paper 2 Foundation 1 h 30 min November				Ō	
				November	
JOD//4 INIATINEMATICS ID (JOC/): PAIDET 4 HIGNER IN 45 MIN	J567/4	Mathematics B (J567): Paper 4 Higher	1 h 45 min	INOVEILIBEI	

Please note that centres should only make entries for Pilot examinations if approval has been given by OCR to offer the specification.



	Morning				Aft	ernoon	
Code	Title	Duration		Code	Title		Duration
B391/1 B391/2	Methods in Mathematics (J926): Methods in Mathematics 1 (Foundation) (PILOT) Methods in Mathematics (J926): Methods in Mathematics 1 (Higher) (PILOT)	1 h 1 h 15 min	Monday 11 November				
			Tuesday 12 November				
B392/1 B392/2	Methods in Mathematics (J926): Methods in Mathematics 2 (Foundation) (PILOT) Methods in Mathematics (J926): Methods in Mathematics 2 (Higher) (PILOT)	1 h 30 min 2 h	Wednesday 13 November				
			Thursday 14 November				
			Friday 15 November				

Please note that centres should only make entries for Pilot examinations if approval has been given by OCR to offer the specification.



www.ocr.org.uk

OCR customer contact centre

General qualifications

Telephone 01223 553998
Facsimile 01223 552627
Email general qualifications

 $Email\ general. qualifications @ocr.org.uk$



