

# AS AND A LEVEL AND LEVEL 3 CERTIFICATE

# FINAL EXAMINATION TIMETABLE AUTUMN 2021

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#### Final version of the timetable

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

#### 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.

If candidates are taking two or more examinations in a session and the total time is three hours or less, centres may decide the order in which to hold them. Centres may also give candidates a supervised break of no more than twenty minutes between papers within a session. This **must** be conducted within the examination room, under formal examination conditions at all times. This **does not** apply to candidates with approved supervised rest breaks.

#### 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, candidates must be supervised until the published finishing time of the examination or 30 minutes after the published starting time, whichever is later.

#### **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.

#### **Exams Timetable Tool**

The exams timetable tool contains dates for OCR, AQA, Pearson and WJEC examinations. It is available via The Exams Office website, <u>www.theexamsoffice.</u> org and can be used to search, collate, export and print timetable information. Please note that you will need to be a member to access the information. Enquiries about membership for this site must be directed to The Exams Office directly and not the individual awarding bodies.

#### **Key Dates**

Key dates including dates for the release of results and any components taken between a range of dates will be shown on our Key Dates document: <u>https://ocr.</u> org.uk/administration/key-dates-and-timetables/

Centres must ascertain the dates for any papers not shown on the OCR timetable from Centre Data and Meetings: Telephone: 01223 553998 Email: <u>timetable@ocr.org.uk</u>



# Timetables by qualification

### GCE

- Ancient History
- Biology A
- Biology B (Advancing Biology)
- Business
- Chemistry A
- Chemistry B (Salters)
- Classical Civilisation
- Classical Greek
- Computer Science
- Design and Technology
- Drama and Theatre
- Economics
- English Language
- English Language and Literature (EMC)
- English Literature
- Film Studies

- Further Mathematics A
- Further Mathematics B (MEI)
- Geography
- Geology
- History A
- Latin
- Law
- Mathematics A
- Mathematics B (MEI)
- Media Studies
- Music
- Physical Education
- Physics A
- Physics B (Advancing Physics)
- Psychology
- Religious Studies
- Sociology

### Level 3 Certificate

- Core Maths A (MEI)
- Core Maths B (MEI)



Code	Title	Duration	Day	Date/session
AS & A	LEVEL COMPONENTS			

#### **Ancient History (A Level)**

H407/11	Sparta and the Greek world	2 h 30 min	Mon	11 Oct. am
H407/12	Athens and the Greek world	2 h 30 min	Mon	11 Oct. am
H407/13	Macedon and the Greek world	2 h 30 min	Mon	11 Oct. am
H407/21	Republic and empire	2 h 30 min	Tue	19 Oct. pm
H407/22	The eleven Caesars	2 h 30 min	Tue	19 Oct. pm
H407/23	Emperors and empire	2 h 30 min	Tue	19 Oct. pm

#### **Biology A (AS)**

H020/01	Breadth in biology	1 h 30 min	Mon	11 Oct. am
H020/02	Depth in biology	1 h 30 min	Fri	15 Oct. am

#### **Biology A (A Level)**

H420/01	Biological processes	2 h 15 min	Mon	11 Oct. am
H420/02	Biological diversity	2 h 15 min	Fri	15 Oct. am
H420/03	Unified biology	1 h 30 min	Tue	19 Oct. pm

#### Biology B (Advancing Biology) (AS)

H022/01	Foundations of biology	1 h 30 min	Mon	11 Oct. am
H022/02	Biology in depth	1 h 30 min	Fri	15 Oct. am

#### **Biology B (Advancing Biology) (A Level)**

H422/01	Fundamentals of biology	2 h 15 min	Mon	11 Oct. am
H422/02	Scientific literacy in biology	2 h 15 min	Fri	15 Oct. am
H422/03	Practical skills in biology	1 h 30 min	Tue	19 Oct. pm

#### **Business (A Level)**

H431/01	Operating in a local business environment	2 h	Thu	7 Oct. am
H431/02	The UK business environment	2 h	Wed	13 Oct. am
H431/03	The global business environment	2 h	Mon	18 Oct. am

#### **Chemistry A (AS)**

H032/01	Breadth in chemistry	1 h 30 min	Tue	5 Oct. pm
H032/02	Depth in chemistry	1 h 30 min	Tue	12 Oct. am

Code	Title	Duration	Day	Date/session
Chemistr	y A (A Level)			
H432/01	Periodic table, elements and physical chemistry	2 h 15 min	Tue	5 Oct. pr
H432/02	Synthesis and analytical techniques	2 h 15 min	Tue	12 Oct. an
H432/03	Unified chemistry	1 h 30 min	Mon	18 Oct. an
Chemistr	y B (Salters) (AS)			
H033/01	Foundations of chemistry	1 h 30 min	Tue	5 Oct. pn
H033/02	Chemistry in depth	1 h 30 min	Tue	12 Oct. ar
Chemistr	y B (Salters) (A Level)			
	Fundamentals of chemistry	2 h 15 min	Tue	5 Oct. pr
H433/01	- and amentals of chemistry	2		· · ·
H433/01 H433/02	Scientific literacy in chemistry	2 h 15 min	Tue	
	,			12 Oct. an 18 Oct. an
H433/02 H433/03	Scientific literacy in chemistry	2 h 15 min	Tue	12 Oct. ar
H433/02 H433/03	Scientific literacy in chemistry Practical skills in chemistry	2 h 15 min	Tue	12 Oct. an
H433/02 H433/03 Classical	Scientific literacy in chemistry Practical skills in chemistry Civilisation (A Level)	2 h 15 min 1 h 30 min	Tue Mon	12 Oct. ar 18 Oct. ar 4 Oct. ar
H433/02 H433/03 Classical H408/11	Scientific literacy in chemistry Practical skills in chemistry Civilisation (A Level) The world of the hero	2 h 15 min 1 h 30 min 2 h 20 min	Tue Mon Mon	12 Oct. ar 18 Oct. ar
H433/02 H433/03 Classical H408/11 H408/21	Scientific literacy in chemistry Practical skills in chemistry Civilisation (A Level) The world of the hero Greek theatre	2 h 15 min 1 h 30 min 2 h 20 min 1 h 45 min	Tue Mon Mon Fri	12 Oct. ar 18 Oct. ar 4 Oct. ar 8 Oct. ar 8 Oct. ar
H433/02 H433/03 Classical H408/11 H408/21 H408/22	Scientific literacy in chemistry Practical skills in chemistry Civilisation (A Level) The world of the hero Greek theatre Imperial image	2 h 15 min 1 h 30 min 2 h 20 min 1 h 45 min 1 h 45 min	Tue Mon Mon Fri Fri	12 Oct. ar 18 Oct. ar 4 Oct. ar 8 Oct. ar 8 Oct. ar 8 Oct. ar
H433/02 H433/03 Classical H408/11 H408/21 H408/22 H408/23	Scientific literacy in chemistry Practical skills in chemistry Civilisation (A Level) The world of the hero Greek theatre Imperial image Invention of the barbarian	2 h 15 min 1 h 30 min 2 h 20 min 1 h 45 min 1 h 45 min 1 h 45 min	Tue Mon Mon Fri Fri Fri	12 Oct. ar 18 Oct. ar 4 Oct. ar 8 Oct. ar 8 Oct. ar 8 Oct. ar 8 Oct. ar
H433/02 H433/03 Classical H408/11 H408/21 H408/22 H408/23 H408/24 H408/31	Scientific literacy in chemistry Practical skills in chemistry Civilisation (A Level) The world of the hero Greek theatre Imperial image Invention of the barbarian Greek art	2 h 15 min 1 h 30 min 2 h 20 min 1 h 45 min	Tue Mon Fri Fri Fri Fri Fri	12 Oct. ar 18 Oct. ar 4 Oct. ar 8 Oct. ar 8 Oct. ar 8 Oct. ar 8 Oct. ar 13 Oct. ar
H433/02 H433/03 Classical H408/11 H408/21 H408/23 H408/23	Scientific literacy in chemistry Practical skills in chemistry Civilisation (A Level) The world of the hero Greek theatre Imperial image Invention of the barbarian Greek art Greek religion	2 h 15 min 1 h 30 min 2 h 20 min 1 h 45 min	Tue Mon Fri Fri Fri Fri Wed	12 Oct. ar 18 Oct. ar 4 Oct. ar 8 Oct. ar

Code	Title	Duration	Day	Date/session
hemisti	ry A (A Level)			
H432/01	Periodic table, elements and physical chemistry	2 h 15 min	Tue	5 Oct. pm
H432/02	Synthesis and analytical techniques	2 h 15 min	Tue	12 Oct. am
H432/03	Unified chemistry	1 h 30 min	Mon	18 Oct. am
Chemistı	ry B (Salters) (AS)			
H033/01	Foundations of chemistry	1 h 30 min	Tue	5 Oct. pm
H033/02	Chemistry in depth	1 h 30 min	Tue	12 Oct. am
	ry B (Salters) (A Level)			
H433/01	Fundamentals of chemistry	2 h 15 min	Tue	5 Oct. pr
	Scientific literacy in chemistry	2 h 15 min	Tue	12 Oct. an
	· · ·			
	Practical skills in chemistry	1 h 30 min	Mon	18 Oct. an
H433/02 H433/03 Classical	· · ·			
H433/03 Classical	Practical skills in chemistry			
H433/03 Classical H408/11	Practical skills in chemistry Civilisation (A Level)	1 h 30 min	Mon	18 Oct. an
H433/03 Classical H408/11 H408/21	Practical skills in chemistry Civilisation (A Level) The world of the hero	1 h 30 min 2 h 20 min	Mon	4 Oct. am
H433/03 Classical H408/11 H408/21 H408/22	Practical skills in chemistry Civilisation (A Level) The world of the hero Greek theatre	1 h 30 min 2 h 20 min 1 h 45 min	Mon Mon Fri	4 Oct. an 8 Oct. an
H433/03 Classical H408/11 H408/21 H408/22 H408/23	Practical skills in chemistry Civilisation (A Level) The world of the hero Greek theatre Imperial image	1 h 30 min 2 h 20 min 1 h 45 min 1 h 45 min	Mon Mon Fri Fri	4 Oct. an 8 Oct. an 8 Oct. an 8 Oct. an 8 Oct. an
H433/03 Classical H408/11 H408/21 H408/22 H408/23 H408/24	Practical skills in chemistry Civilisation (A Level) The world of the hero Greek theatre Imperial image Invention of the barbarian	1 h 30 min 2 h 20 min 1 h 45 min 1 h 45 min 1 h 45 min	Mon Fri Fri Fri	4 Oct. an 8 Oct. an 8 Oct. an 8 Oct. an 8 Oct. an 8 Oct. an 8 Oct. an
H433/03 Classical H408/11 H408/21 H408/22 H408/23 H408/24 H408/31	Practical skills in chemistry Civilisation (A Level) The world of the hero Greek theatre Imperial image Invention of the barbarian Greek art	1 h 30 min 2 h 20 min 1 h 45 min	Mon Fri Fri Fri Fri Fri	4 Oct. an 8 Oct. an 8 Oct. an
H433/03	Practical skills in chemistry Civilisation (A Level) The world of the hero Greek theatre Imperial image Invention of the barbarian Greek art Greek religion	1 h 30 min 2 h 20 min 1 h 45 min	Mon Fri Fri Fri Fri Wed	18 Oct. an           4 Oct. an           8 Oct. an           8 Oct. an           8 Oct. an           8 Oct. an           13 Oct. an

H444/01	Unseen translation	1 h 45 min	Wed	6 Oct. pm
H444/02	Prose composition or comprehension	1 h 15 min	Wed	13 Oct. pm
H444/03	Prose literature	2 h	Tue	19 Oct. pm
H444/04	Verse literature	2 h	Fri	22 Oct. am

#### **Computer Science (A Level)**

H446/01	Computer systems	2 h 30 min	Wed	6 Oct. am
H446/02	Algorithms and programming	2 h 30 min	Tue	12 Oct. pm



Code	Title	Duration	Day	Date/session

#### Design and Technology: Design Engineering (A Level)

H404/01	Principles of design engineering	1 h 30 min	Mon	11 Oct. am
H404/02	Problem solving in design engineering	1 h 45 min	Fri	15 Oct. am

#### Design and Technology: Fashion and Textiles (A Level)

H405/01	Principles of fashion and textiles	1 h 30 min	Mon	11 Oct. am
H405/02	Problem solving in fashion and textiles	1 h 45 min	Fri	15 Oct. am

#### Design and Technology: Product Design (A Level)

H406/01	Principles of product design	1 h 30 min	Mon	11 Oct. am
H406/02	Problem solving in product design	1 h 45 min	Fri	15 Oct. am

#### Drama and Theatre (A Level)

H459/31	Analysing performance	2 h 15 min	Mon	11 Oct. am
H459/41-48	Deconstructing texts for performance	1 h 45 min	Thu	14 Oct. pm
		each		

#### **Economics (A Level)**

H460/01	Microeconomics	2 h	Mon	4 Oct. am
H460/02	Macroeconomics	2 h	Fri	8 Oct. pm
H460/03	Themes in economics	2 h	Thu	14 Oct. pm

#### **English Language (A Level)**

H470/01	Exploring language	2 h 30 min	Mon	4 Oct. am
H470/02	Dimensions of linguistic variation	2 h 30 min	Fri	8 Oct. pm

#### English Language and Literature (EMC) (A Level)

H474/01	Exploring non-fiction and spoken texts	1 h	Mon	4 Oct. am
H474/02	The language of poetry and plays	2 h	Fri	8 Oct. pm
H474/03	Reading as a writer, writing as a reader	2 h	Wed	13 Oct. pm

#### **English Literature (A Level)**

H472/01	Drama and poetry pre-1900	2 h 30 min	Thu	7 Oct. am
H472/02	Comparative and contextual study	2 h 30 min	Wed	13 Oct. am

#### Film Studies (A Level)

H410/01	Film history	2 h	Thu	7 Oct. am
H410/02	Critical approaches to film	2 h	Mon	11 Oct. pm

Code	Title	Duration	Day	Date/sessior
urther	Mathematics A (H235) (AS)			
Y531	Pure core	1 h 15 min	Mon	4 Oct. pm
Y532	Statistics	1 h 15 min	Thu	7 Oct. pm
Y533	Mechanics	1 h 15 min	Tue	19 Oct. prr
Y534	Discrete mathematics	1 h 15 min	Wed	20 Oct. pm
Y535	Additional pure mathematics	1 h 15 min	Thu	21 Oct. pm
urther	Mathematics A (H245) (A Level)			
Y540	Pure core 1	1 h 30 min	Mon	4 Oct. pr
Y541	Pure core 2	1 h 30 min	Thu	7 Oct. pn
Y542	Statistics	1 h 30 min	Thu	14 Oct. pn
Y543	Mechanics	1 h 30 min	Tue	19 Oct. pn
Y544	Discrete mathematics	1 h 30 min	Thu	21 Oct. pn
(545	Additional pure mathematics	1 h 30 min	Fri	22 Oct. pr
	Mathematics B (MEI) (H635) (AS)			4.0 -
Y410	Core pure	1 h 15 min	Mon	4 Oct. pn
Y411	Mechanics A	1 h 15 min	Thu	7 Oct. pn
Y412	Statistics A	1 h 15 min	Thu	14 Oct. pn
Y413	Modelling with algorithms	1 h 15 min	Wed	20 Oct. pn
Y414	Numerical methods	1 h 15 min	Thu	21 Oct. pn
Y415	Mechanics B	1 h 15 min	Tue	19 Oct. pn
Y416	Statistics B	1 h 15 min	Fri	22 Oct. pn
urther	Mathematics B (MEI) (H645) (A Level)			
Y420	Core pure	2 h 40 min	Mon	4 Oct. pn
Y421	Mechanics major	2 h 15 min	Tue	19 Oct. pn
Y422	Statistics major	2 h 15 min	Thu	7 Oct. pn
Y431	Mechanics minor	1 h 15 min	Tue	19 Oct. pn
(432	Statistics minor	1 h 15 min	Thu	7 Oct. pn
(433	Modelling with algorithms	1 h 15 min	Wed	20 Oct. pn

Code	Title	Duration	Day	Date/session
urther	Mathematics A (H235) (AS)			
Y531	Pure core	1 h 15 min	Mon	4 Oct. pm
Y532	Statistics	1 h 15 min	Thu	7 Oct. pr
Y533	Mechanics	1 h 15 min	Tue	19 Oct. pr
Y534	Discrete mathematics	1 h 15 min	Wed	20 Oct. pm
Y535	Additional pure mathematics	1 h 15 min	Thu	21 Oct. pm
	Mathematics A (H245) (A Level)			
Y540	Pure core 1	1 h 30 min	Mon	4 Oct. pm
Y541	Pure core 2	1 h 30 min	Thu	7 Oct. pr
Y542	Statistics	1 h 30 min	Thu	14 Oct. pn
Y543	Mechanics	1 h 30 min	Tue	19 Oct. pn
Y544	Discrete mathematics	1 h 30 min	Thu	21 Oct. pn
Y545	Additional pure mathematics	1 h 30 min	Fri	22 Oct. pn
urther	Mathematics B (MEI) (H635) (AS)			
Y410	Core pure	1 h 15 min	Mon	4 Oct. pm
Y411	Mechanics A	1 h 15 min	Thu	7 Oct. pr
Y412	Statistics A	1 h 15 min	Thu	14 Oct. pr
Y413	Modelling with algorithms	1 h 15 min	Wed	20 Oct. pr
Y414	Numerical methods	1 h 15 min	Thu	21 Oct. pm
Y415	Mechanics B	1 h 15 min	Tue	19 Oct. pr
Y416	Statistics B	1 h 15 min	Fri	22 Oct. pr
<sup>:</sup> urther	Mathematics B (MEI) (H645) (A Level)			
Y420	Core pure	2 h 40 min	Mon	4 Oct. pm
Y421	Mechanics major	2 h 15 min	Tue	19 Oct. pr
Y422	Statistics major	2 h 15 min	Thu	7 Oct. pr
Y431	Mechanics minor	1 h 15 min	Tue	19 Oct. pn
Y432	Statistics minor	1 h 15 min	Thu	7 Oct. pn
V422	Ma dallia a vitta a la avita ana	1 h 15 min	\	20.0 -+

Code	Title	Duration	Day	Date/sessior
urther	Mathematics A (H235) (AS)			
Y531	Pure core	1 h 15 min	Mon	4 Oct. pm
Y532	Statistics	1 h 15 min	Thu	7 Oct. pr
Y533	Mechanics	1 h 15 min	Tue	19 Oct. pn
Y534	Discrete mathematics	1 h 15 min	Wed	20 Oct. pr
Y535	Additional pure mathematics	1 h 15 min	Thu	21 Oct. pr
	Mathematics A (H245) (A Level)			
Y540	Pure core 1	1 h 30 min	Mon	4 Oct. pn
Y541	Pure core 2	1 h 30 min	Thu	7 Oct. pn
Y542	Statistics	1 h 30 min	Thu	14 Oct. pr
Y543	Mechanics	1 h 30 min	Tue	19 Oct. pr
Y544	Discrete mathematics	1 h 30 min	Thu	21 Oct. pr
Y545	Additional pure mathematics	1 h 30 min	Fri	22 Oct. pn
urther	Mathematics B (MEI) (H635) (AS)			
Y410	Core pure	1 h 15 min	Mon	4 Oct. pr
Y411	Mechanics A	1 h 15 min	Thu	7 Oct. pn
Y412	Statistics A	1 h 15 min	Thu	14 Oct. pn
Y413	Modelling with algorithms	1 h 15 min	Wed	20 Oct. pn
Y414	Numerical methods	1 h 15 min	Thu	21 Oct. pn
Y415	Mechanics B	1 h 15 min	Tue	19 Oct. pn
Y416	Statistics B	1 h 15 min	Fri	22 Oct. pr
urther	Mathematics B (MEI) (H645) (A Level)			
Y420	Core pure	2 h 40 min	Mon	4 Oct. pn
Y421	Mechanics major	2 h 15 min	Tue	19 Oct. pn
Y422	Statistics major	2 h 15 min	Thu	7 Oct. pn
Y431	Mechanics minor	1 h 15 min	Tue	19 Oct. pn
Y432	Statistics minor	1 h 15 min	Thu	7 Oct. pr
V422	Mandallia au vitta al avavitta ana	1 h 15 min	\\/ad	20 Oct. p.p

Code	Title	Duration	Day	Date/sessior
urther	Mathematics A (H235) (AS)			
Y531	Pure core	1 h 15 min	Mon	4 Oct. pm
Y532	Statistics	1 h 15 min	Thu	7 Oct. pm
Y533	Mechanics	1 h 15 min	Tue	19 Oct. pn
Y534	Discrete mathematics	1 h 15 min	Wed	20 Oct. pn
Y535	Additional pure mathematics	1 h 15 min	Thu	21 Oct. pr
	Mathematics A (H245) (A Level)			
Y540	Pure core 1	1 h 30 min	Mon	4 Oct. pn
Y541	Pure core 2	1 h 30 min	Thu	7 Oct. pn
Y542	Statistics	1 h 30 min	Thu	14 Oct. pn
Y543	Mechanics	1 h 30 min	Tue	19 Oct. pr
Y544	Discrete mathematics	1 h 30 min	Thu	21 Oct. pr
Y545	Additional pure mathematics	1 h 30 min	Fri	22 Oct. pr
urther	Mathematics B (MEI) (H635) (AS)			
Y410	Core pure	1 h 15 min	Mon	4 Oct. pr
Y411	Mechanics A	1 h 15 min	Thu	7 Oct. pn
Y412	Statistics A	1 h 15 min	Thu	14 Oct. pn
Y413	Modelling with algorithms	1 h 15 min	Wed	20 Oct. pn
Y414	Numerical methods	1 h 15 min	Thu	21 Oct. pn
Y415	Mechanics B	1 h 15 min	Tue	19 Oct. pn
Y416	Statistics B	1 h 15 min	Fri	22 Oct. pr
urther	Mathematics B (MEI) (H645) (A Level)			
Y420	Core pure	2 h 40 min	Mon	4 Oct. pn
Y421	Mechanics major	2 h 15 min	Tue	19 Oct. pn
Y422	Statistics major	2 h 15 min	Thu	7 Oct. pn
Y431	Mechanics minor	1 h 15 min	Tue	19 Oct. pn
Y432	Statistics minor	1 h 15 min	Thu	7 Oct. pn
V422	Martilla Sharta Shara	1   1	\A7l	20.0.1

Y420	Core pure	2 h 40 min
Y421	Mechanics major	2 h 15 min
Y422	Statistics major	2 h 15 min
Y431	Mechanics minor	1 h 15 min
Y432	Statistics minor	1 h 15 min
Y433	Modelling with algorithms	1 h 15 min
Y434	Numerical methods	1 h 15 min
Y435	Extra pure	1 h 15 min
Y436	Further pure with technology	1 h 45 min

#### **Geography (A Level)**

H481/01	Physical systems	1 h 30 min	Tue	5 Oct. am
H481/02	Human interactions	1 h 30 min	Tue	12 Oct. pm
H481/03	Geographical debates	2 h 30 min	Tue	19 Oct. am

Fri

Thu

Fri

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22 Oct. pm

21 Oct. pm

22 Oct. pm



Code	Title	Duration	Day	Date/session	
Geology (A Level)					
H414/01	Fundamentals of geology	2 h 15 min	Tue	5 Oct. pm	
H414/02	Scientific literacy in geology	2 h 15 min	Tue	12 Oct. am	
H414/03	Practical skills in geology	1 h 30 min	Mon	18 Oct. am	

### History A (A Level) H505

Y101-Y113	British period study and enquiry (unit group 1)	1 h 30 min	Mon	11 Oct. pm
Y201-Y224	Non-British period study (unit group 2)	1 h	Fri	15 Oct. pm
Y301-Y321	Thematic study and historical interpretations (unit group 3)	2 h 30 min	Wed	6 Oct. am

#### Latin (A Level)

H443/01	Unseen translation	1 h 45 min	Mon	4 Oct. pm
H443/02	Prose composition or comprehension	1 h 15 min	Thu	7 Oct. pm
H443/03	Prose literature	2 h	Wed	13 Oct. am
H443/04	Verse literature	2 h	Mon	18 Oct. pm

#### Law (A Level)

H415/01	The legal system and criminal law	2 h	Wed	6 Oct. pm
H415/02	Law making and the law of tort	2 h	Tue	12 Oct. pm
H415/03	Further law	2 h	Mon	18 Oct. pm

#### Mathematics A (AS)

H230/01	Pure mathematics and statistics	1 h 30 min	Wed	6 Oct. pm
H230/02	Pure mathematics and mechanics	1 h 30 min	Wed	13 Oct. pm

#### Mathematics A (A Level)

H240/01	Pure mathematics	2 h	Wed	6 Oct. pm
H240/02	Pure mathematics and statistics	2 h	Wed	13 Oct. pm
H240/03	Pure mathematics and mechanics	2 h	Mon	18 Oct. pm

#### Mathematics B (MEI) (AS)

H630/01	Pure mathematics and mechanics	1 h 30 min	Wed	6 Oct. pm
H630/02	Pure mathematics and statistics	1 h 30 min	Wed	13 Oct. pm

### Mathematics B (MEI) (A Level)

H640/01	Pure mathematics and mechanics	2 h	Wed	6 Oct. pm
H640/02	Pure mathematics and statistics	2 h	Wed	13 Oct. pm
H640/03	Pure mathematics and comprehension	2 h	Mon	18 Oct. pm

Code	Title	Duration	Day	Date/sessio
/ledia St	udies (A Level)			
H409/01	Media messages	2 h	Tue	5 Oct. ar
H409/02	Evolving media	2 h	Fri	8 Oct. pr
Ausic (A	Level)			
H543/05	Listening and appraising	2 h 30 min	Fri	15 Oct. ar
Physical	Education (A Level)	· · · · · ·		
H555/01	Physiological factors affecting performance	2 h	Wed	6 Oct. ar
H555/02	Psychological factors affecting performance	1 h	Mon	11 Oct. pr
H555/03	Socio-cultural issues in physical activity and sport	1 h	Thu	14 Oct. pr
Physics A	(AS)			
H156/01	Breadth in physics	1 h 30 min	Fri	8 Oct. ai
H156/02	Depth in physics	1 h 30 min	Thu	14 Oct. ai
Physics A	A (A Level)			
inysics /				
H556/01	Modelling physics	2 h 15 min	Fri	8 Oct. a
	Modelling physics Exploring physics	2 h 15 min 2 h 15 min	Fri Thu	8 Oct. ar 14 Oct. ar
H556/01				
H556/01 H556/02 H556/03	Exploring physics	2 h 15 min	Thu	14 Oct. ai
H556/01 H556/02 H556/03	Exploring physics Unified physics	2 h 15 min	Thu	14 Oct. ai
H556/01 H556/02 H556/03 Physics E	Exploring physics Unified physics (Advancing Physics) (AS)	2 h 15 min 1 h 30 min	Thu Wed	14 Oct. an 20 Oct. an
H556/01 H556/02 H556/03 Physics E H157/01 H157/02	Exploring physics Unified physics B (Advancing Physics) (AS) Foundations of physics	2 h 15 min 1 h 30 min 1 h 30 min	Thu Wed Fri	14 Oct. ai 20 Oct. ai 8 Oct. ai
H556/01 H556/02 H556/03 Physics E H157/01 H157/02	Exploring physics Unified physics (Advancing Physics) (AS) Foundations of physics Physics in depth	2 h 15 min 1 h 30 min 1 h 30 min	Thu Wed Fri	14 Oct. ai 20 Oct. ai 8 Oct. ai
H556/01 H556/02 H556/03 Physics E H157/01 H157/02 Physics E H557/01	Exploring physics Unified physics (Advancing Physics) (AS) Foundations of physics Physics in depth (Advancing Physics) (A Level)	2 h 15 min 1 h 30 min 1 h 30 min 1 h 30 min	Thu Wed Fri Thu	8 Oct. a 8 Oct. a 8 Oct. a
H556/01 H556/02 H556/03 Physics E H157/01 H157/02 Physics E H557/01	Exploring physics Unified physics (Advancing Physics) (AS) Foundations of physics Physics in depth (Advancing Physics) (A Level) Fundamentals of physics	2 h 15 min 1 h 30 min 1 h 30 min 1 h 30 min 2 h 15 min	Thu Wed Fri Thu Fri	8 Oct. a 8 Oct. a 8 Oct. a 14 Oct. a 14 Oct. a
H556/01 H556/02 H556/03 Physics E H157/01 H157/02 Physics E H557/01 H557/02 H557/03	Exploring physics Unified physics (Advancing Physics) (AS) Foundations of physics Physics in depth (Advancing Physics) (A Level) Fundamentals of physics Scientific literacy in physics	2 h 15 min 1 h 30 min 1 h 30 min 1 h 30 min 2 h 15 min 2 h 15 min	Thu Wed Fri Thu Fri Fri Thu	8 Oct. a 8 Oct. a 8 Oct. a 14 Oct. a 14 Oct. a
H556/01 H556/02 H556/03 Physics E H157/01 H157/02 Physics E H557/01 H557/02 H557/03	Exploring physics Unified physics (Advancing Physics) (AS) Foundations of physics Physics in depth (Advancing Physics) (A Level) Fundamentals of physics Scientific literacy in physics Practical skills in physics	2 h 15 min 1 h 30 min 1 h 30 min 1 h 30 min 2 h 15 min 2 h 15 min	Thu Wed Fri Thu Fri Fri Thu	8 Oct. an 14 Oct. an
H556/01 H556/02 H556/03 Physics E H157/01 H157/02 Physics E H557/01 H557/02 H557/03 Psycholo	Exploring physics Unified physics (Advancing Physics) (AS) Foundations of physics Physics in depth (Advancing Physics) (A Level) Fundamentals of physics Scientific literacy in physics Practical skills in physics	2 h 15 min 1 h 30 min 1 h 30 min 1 h 30 min 2 h 15 min 2 h 15 min 1 h 30 min	Thu Wed Fri Thu Fri Thu Wed	8 Oct. an 8 Oct. an 14 Oct. an 14 Oct. an 8 Oct. an 14 Oct. an 20 Oct. an



Code	Title	Duration	Day	Date/session
Religious Studies (A Level)				
H573/01	Philosophy of religion	2 h	Tue	5 Oct. am
H573/02	Religion and ethics	2 h	Mon	11 Oct. am
H573/03	Developments in Christian thought	2 h	Tue	19 Oct. am
H573/04	Developments in Islamic thought	2 h	Tue	19 Oct. am
H573/05	Developments in Jewish thought	2 h	Tue	19 Oct. am
H573/06	Developments in Buddhist thought	2 h	Tue	19 Oct. am
H573/07	Developments in Hindu thought	2 h	Tue	19 Oct. am

#### Sociology (A Level)

H580/01	Socialisation, culture and identity	1 h 30 min	Tue	5 Oct. pm
H580/02	Researching and understanding social inequalities	2 h 15 min	Tue	12 Oct. am
H580/03	Debates in contemporary society	2 h 15 min	Wed	20 Oct. am

Code	Title	Duration	Day	Date/session
Level	3 Certificate			
Core Mat	ths A (MEI)			

#### Core Maths B (MEI)

H868/02 Critical maths

H868/01 Introduction to quantitative reasoning

H869/01	Introduction to quantitative reasoning	2 h	Wed	6 Oct. pm
H869/02	Statistical problem solving	2 h	Wed	13 Oct. pm

2 h	Wed	6 Oct. pm
2 h	Wed	13 Oct. pm





### Timetables by date





Afternoon

### Morning

Code	Title	Duration		Code	Title
H408/11 H460/01 H470/01 H474/01	<ul> <li>Classical Civilisation: The world of the hero (AL)</li> <li>Economics: Microeconomics (AL)</li> <li>English Language: Exploring language (AL)</li> <li>English Language and Literature (EMC): Exploring non-fiction and spoken texts (AL)</li> </ul>	2 h 20 min 2 h 2 h 30 min 1 h	Monday <b>4</b> October	Y531 Y540 Y410 Y420 H443/01 H567/01	Further Mathematics A (H235): Pure core (AS) Further Mathematics A (H245): Pure core 1 (AL) Further Mathematics B (MEI) (H635): Core pure (AS) Further Mathematics B (MEI) (H645): Core pure (AL) Latin: Unseen translation (AL) Psychology: Research methods (AL)
	Geography: Physical systems (AL)	1 h 30 min	Tuesday	H032/01	
	Media Studies: Media messages (AL) Religious Studies: Philosophy of religion (AL)	2 h 2 h	5	H432/01 H033/01 H433/01 H414/01 H580/01	Chemistry A: Periodic table, elements and physical chemistry (AL) Chemistry B (Salters): Foundations of chemistry (AS) Chemistry B (Salters): Fundamentals of chemistry (AL) Geology: Fundamentals of geology (AL) Sociology: Socialisation, culture and identity (AL)
			October		
H446/01 Y301-Y32 H555/01	<ul> <li>Computer Science: Computer systems (AL)</li> <li>History A: Thematic study and historical interpretations (unit group 3) (AL)</li> <li>Physical Education: Physiological factors affecting performance (AL)</li> </ul>	2 h 30 min 2 h 30 min 2 h	Wednesday 6	H444/01 H868/01 H869/01 H415/01 H230/01	Core Maths A (MEI): Introduction to quantitative reasoning (L3) Core Maths B (MEI): Introduction to quantitative reasoning (L3) Law: The legal system and criminal law (AL) Mathematics A: Pure mathematics and statistics (AS)
			October	H240/01 H630/01 H640/01	Mathematics B (MEI): Pure mathematics and mechanics (AS)
H431/01 H472/01 H410/01	Business: Operating in a local business environment (AL) English Literature: Drama and poetry pre-1900 (AL) Film Studies: Film history (AL)	2 h 2 h 30 min 2 h	Thursday <b>7</b>	Y532 Y541 Y411 Y422 Y432	Further Mathematics A (H235): Statistics (AS) Further Mathematics A (H245): Pure core 2 (AL) Further Mathematics B (MEI) (H635): Mechanics A (AS) Further Mathematics B (MEI) (H645): Statistics major (AL) Further Mathematics B (MEI) (H645): Statistics minor (AL) Latin: Prose composition or comprehension (AL)
			October	11443/02	
H408/22 H408/23	Classical Civilisation: Greek theatre (AL) Classical Civilisation: Imperial image (AL) Classical Civilisation: Invention of the barbarian (AL)	1 h 45 min 1 h 45 min 1 h 45 min	Friday	H470/02	Economics: Macroeconomics (AL) English Language: Dimensions of linguistic variation (AL) English Language and Literature (EMC): The language of poetry and p
H156/01 H556/01	Classical Civilisation: Greek art (AL) Physics A: Breadth in physics (AS) Physics A: Modelling physics (AL) Physics D (Advancing Physics)	1 h 45 min 1 h 30 min 2 h 15 min	8	H409/02	(AL) Media Studies: Evolving media (AL)
H557/01	Physics B (Advancing Physics): Foundations of physics (AS) Physics B (Advancing Physics): Fundamentals of physics (AL) Psychology: Psychological themes through core studies (AL)	1 h 30 min 2 h 15 min 2 h	October		

Examination Level Indicator

Units/Components of Advanced Level are shown by (AL) after the title

Units/Components of Advanced Subsidiary Level are shown by (AS) after the title

Components of Level 3 Certificate are shown by (L3) after the title

Duration	

1 h 30 min
2 h 15 min
1 h 30 min
2 h 15 min
2 h 15 min
1 h 30 min

1 h 45 min
2 h
2 h
2 h
1 h 30 min
2 h
1 h 30 min
2 h

1 h 15 min
1 h 30 min
1 h 15 min
2 h 15 min
1 h 15 min
1 h 15 min

2 h 2 h 30 min 2 h
2 h

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	Morning			Afternoon	
Coo	e Title	Duration		Code Title	Duration
H403 H402 H402 H420 H420 H422 H422 H402 H402	<ul> <li>Ancient History: Athens and the Greek world (AL)</li> <li>Ancient History: Macedon and the Greek world (AL)</li> <li>Biology A: Breadth in biology (AS)</li> <li>Biology A: Biological processes (AL)</li> <li>Biology B (Advancing Biology): Foundations of biology (AS)</li> <li>Biology B (Advancing Biology): Fundamentals of biology (AL)</li> <li>Design and Technology: Design Engineering: Principles of design engineering (AL)</li> <li>Design and Technology: Fashion and Textiles: Principles of fashion and textiles (AL)</li> <li>Design and Technology: Product Design: Principles of product design (AL)</li> <li>Drama and Theatre: Analysing performance (AL)</li> </ul>	2 h 30 min 2 h 30 min 2 h 30 min 1 h 30 min 2 h 15 min 1 h 30 min 2 h 15 min 1 h 30 min 1 h 30 min 1 h 30 min 2 h 15 min 2 h 15 min	Monday 11 October	H410/02 Y101-Y113 H555/02       Film Studies: Critical approaches to film (AL)         History A: British period study and enquiry (unit group 1) (AL)         Physical Education: Psychological factors affecting performance (AL)	2 h 1 h 30 min 1 h
H57: H03: H43: H03: H43: H41: H58:	<ul> <li>/02 Chemistry A: Depth in chemistry (AS)</li> <li>/02 Chemistry A: Synthesis and analytical techniques (AL)</li> <li>/02 Chemistry B (Salters): Chemistry in depth (AS)</li> <li>/02 Chemistry B (Salters): Scientific literacy in chemistry (AL)</li> <li>/02 Geology: Scientific literacy in geology (AL)</li> </ul>	2 h 1 h 30 min 2 h 15 min 1 h 30 min 2 h 15 min 2 h 15 min 2 h 15 min	Tuesday 12 October	H446/02       Computer Science: Algorithms and programming (AL)         H481/02       Geography: Human interactions (AL)         H415/02       Law: Law making and the law of tort (AL)	2 h 30 min 1 h 30 min 2 h
H40 H40 H40		2 h 1 h 45 min 1 h 45 min 1 h 45 min 1 h 45 min 2 h 30 min 2 h	Wednesday 13 October	H444/02       Classical Greek: Prose composition or comprehension (AL)         H868/02       Core Maths A (MEI): Critical maths (L3)         H869/02       Core Maths B (MEI): Statistical problem solving (L3)         H474/03       English Language and Literature (EMC): Reading as a writer, writing as a Reader (AL)         H230/02       Mathematics A: Pure mathematics and mechanics (AS)         H240/02       Mathematics A: Pure mathematics and statistics (AL)         H630/02       Mathematics B (MEI): Pure mathematics and statistics (AS)         H640/02       Mathematics B (MEI): Pure mathematics and statistics (AL)	1 h 15 min 2 h 2 h 2 h 1 h 30 min 2 h 1 h 30 min 2 h
H55 H15 H55	<ul> <li>Physics A: Depth in physics (AS)</li> <li>Physics A: Exploring physics (AL)</li> <li>Physics B (Advancing Physics): Physics in depth (AS)</li> <li>Physics B (Advancing Physics): Scientific literacy in physics (AL)</li> <li>Psychology: Applied psychology (AL)</li> </ul>	1 h 30 min 2 h 15 min 1 h 30 min 2 h 15 min 2 h	Thursday 14 October	H459/41-48Drama and Theatre: Deconstructing texts for performance (AL)H460/03Economics: Themes in economics (AL)Y542Further Mathematics A (H245): Statistics (AL)Y412Further Mathematics B (MEI) (H635): Statistics A (AS)H555/03Physical Education: Socio-cultural issues in physical activity and sport (AL)	1 h 45 min each 2 h 1 h 30 min 1 h 15 min 1 h
Indicator     H42       Units/Components of Advanced     H02       Level are shown by (AL) after     H42       the title     H40       Units/Components of Advanced     H40       Subsidiary Level are shown by     H40       (AS) after the title     H40       Components of Level 3 Certificate     H40	<ul> <li>Biology A: Depth in biology (AS)</li> <li>Biology A: Biological diversity (AL)</li> <li>Biology B (Advancing Biology): Biology in depth (AS)</li> <li>Biology B (Advancing Biology): Scientific literacy in biology (AL)</li> <li>Design and Technology: Design Engineering: Problem solving in design engineering (AL)</li> <li>Design and Technology: Fashion and Textiles: Problem solving in fashion and textiles (AL)</li> <li>Design and Technology: Product Design: Problem solving in product design (AL)</li> <li>Music: Listening and appraising (AL)</li> </ul>	1 h 30 min 2 h 15 min 1 h 30 min 2 h 15 min 1 h 45 min 1 h 45 min 1 h 45 min 2 h 30 min	Friday <b>15</b> October	Y201-Y224 History A: Non-British period study (unit group 2) (AL)	1 h

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## AS and A Level and Level 3 Certificate Final Examination Timetable, Autumn 2021

### Morning

	Morning				Afternoon
Code	Title	Duration		Code	Title
H431/03 H432/03 H433/03 H414/03	Business: The global business environment (AL) Chemistry A: Unified chemistry (AL) Chemistry B (Salters): Practical skills in chemistry (AL) Geology: Practical skills in geology (AL)	2 h 1 h 30 min 1 h 30 min 1 h 30 min	Monday <b>18</b> October	H443/04 H415/03 H240/03 H640/03	Law: Further law (AL) Mathematics A: Pure mathematics and mechanics (AL)
H481/03 H573/03 H573/04 H573/05 H573/06 H573/07	Geography: Geographical debates (AL) Religious Studies: Developments in Christian thought (AL) Religious Studies: Developments in Islamic thought (AL) Religious Studies: Developments in Jewish thought (AL) Religious Studies: Developments in Buddhist thought (AL) Religious Studies: Developments in Hindu thought (AL)	2 h 30 min 2 h 2 h 2 h 2 h 2 h 2 h	Tuesday 19 October	H407/21 H407/22 H407/23 H420/03 H422/03 H444/03 Y533 Y543 Y415 Y421 Y431	Ancient History: The eleven Caesars (AL) Ancient History: Emperors and empire (AL) Biology A: Unified biology (AL) Biology B (Advancing Biology): Practical skills in biology (AL)
H556/03 H557/03 H580/03	Physics A: Unified physics (AL) Physics B (Advancing Physics): Practical skills in physics (AL) Sociology: Debates in contemporary society (AL)	1 h 30 min 1 h 30 min 2 h 15 min	Wednesday <b>20</b> October	Y534 Y413 Y433	Further Mathematics A (H235): Discrete mathematics (AS) Further Mathematics B (MEI) (H635): Modelling with algorithms (AS) Further Mathematics B (MEI) (H645): Modelling with algorithms (AL)
			Thursday <b>21</b> October	Y535 Y544 Y414 Y435	Further Mathematics A (H235): Additional pure mathematics (AS) Further Mathematics A (H245): Discrete mathematics (AL) Further Mathematics B (MEI) (H635): Numerical methods (AS) Further Mathematics B (MEI) (H645): Extra pure (AL)
H444/04	Classical Greek: Verse literature (AL)	2 h	Friday 22 October	Y545 Y416 Y434 Y436	Further Mathematics A (H245): Additional pure mathematics (AL) Further Mathematics B (MEI) (H635): Statistics B (AS) Further Mathematics B (MEI) (H645): Numerical methods (AL) Further Mathematics B (MEI) (H645): Further pure with technology (AL)

**Examination Level** Indicator

Units/Components of Advanced Level are shown by (AL) after the title

Units/Components of Advanced Subsidiary Level are shown by (AS) after the title

Edition dated July 2021

Duration
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1 h 15 min 1 h 15 min 1 h 15 min

1 h 15 min
1 h 30 min
1 h 15 min
1 h 15 min

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