

ENTRY CODES 2022/23

OxfordAQA

All exam series

This document lists the unit and subject award entry codes for all series in the 2022/23 academic year. Any updates will be posted on the Exams administration page of our website **oxfordaqa.com**

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1 General information

This document lists the unit and subject award entry codes for OxfordAQA, for all series in the academic year 2022/23. Further information about making entries is available from the Exams administration page of our website oxfordaqa.com

Series

All entries for our examinations are collected by series, irrespective of the method of entry you use to submit them. The closing date for the receipt of entries and the date of publication of results for particular examinations determine each series.

Entry codes

Section 4 contains all the entry codes for all the exams (subject awards, options, units and components) that are available in any given series. You must use the appropriate entry code irrespective of your method of entry.

Basedata (containing information on the specifications, units, options and components) will also be provided for each series for schools wishing to submit entries by EDI.

A separate entry, using the appropriate entry code, is required for every assessment (subject award, unit or option) for which a result is to be reported.

Before making an entry for a particular subject, you should refer to:

- the specification for the subject
- any changes to examination provision detailed in the appropriate specification
- · any restrictions on entry detailed in Section 2 of this document.

Please see the Exams administration page of our website oxfordaqa.com for full details on basedata and submitting entries.

2 Restrictions on entry in 2022/23

Prohibited combinations

Before making an entry for a particular subject, you should refer to any statement in the specification that deals with prohibited combinations of units and specifications.

Students entered for prohibited combinations of subjects will be reported on the *Centre Entry Query Report*. You will be required to cancel or amend the entry. You must inform us of these decisions by EDI or Centre Services.

Private candidates

A private candidate is someone who enters for examinations through an OxfordAQA approved school but is not enrolled as a student there. Private candidates may be self-taught, home-schooled or have private tuition with a tutor or through a distance learning organisation.

Schools may make entries for private candidates with the prior agreement of OxfordAQA. If you are an approved OxfordAQA school and wish to accept private candidates, please contact OxfordAQA at info@oxfordaga.com.

Private candidates may also enter via the British Council; please contact your local British Council office for details.

Not all specifications are available to private candidates and those with internally-assessed components may have restrictions.

AQA specifications

There are restrictions on new schools entering for AQA specifications, where an equivalent OxfordAQA specification exists. Please see the Make entries page of the aga.org.uk website (under 'Other useful documents') for more details.

3 Explanatory notes on the entry code tables

This document lists the unit, option and subject award entry codes for OxfordAQA, for all series in the academic year 2022/23.

- Subjects are grouped by qualification (International AS and A-level, International GCSE etc)
- In each section, subjects are in alphabetical order by specification

Example entry code table (please note that this table is for illustrative purposes and may not reflect series available in the current year).

			2					5
	Biolo Inter	ogy national AS and A-level (OXA)			ries ability	_	hting %	Max UMS
	Specifi	cation code 9610 ata group code 9610	Entry	Jan 2020 1X20 21/10/19	June 2020 6X20 21/2/20	AS	A- level	
6 →	AS	Unit 1 The diversity of living organisms	BL01	✓	>	50	20	100
	AS	Unit 2 Biological systems and disease	BL02	✓	✓	50	20	100
		Unit 3 Populations and genes	BL03	✓	✓	-	20	100
	A- level	Unit 4 Control	BL04	✓	✓	-	20	100
_		Unit 5 Synoptic paper	BL05	✓	✓	-	20	100
7	AS sub	ject award BL01 + BL02	9611	✓	✓	-	-	200
	A-level	subject award BL01 + BL02 + BL03 + BL04 + BL05	9612	✓	✓	-	-	500



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A unit entry will not trigger certification. You will also need to make an entry for the overall subject award (9611, 9612 as appropriate) if certification is required.

This specification is available to private candidates. See page 4 for more information about making private candidate entries.

Each table contains the following information:

Details of the specification includingSpecification title

Qualification
 Including Full Course, Double Award and so on as appropriate.

Where they differ, Centre Services qualification codes are shown

in brackets, for example (OXA) or (OXG).

• Specification code not to be confused with the Entry Code – see ②.

Basedata group code this is the code under which all entry codes for a specification

can be found in the electronic basedata files (see the Exams administration page of our website oxfordaga.com for details).

Each entry for a subject award, unit or option should be recorded by means of an Entry Code. A separate entry, using the appropriate entry code, is required for every assessment (subject award, unit or option) for which a result is to be reported. It is essential that you make entries using only these entry codes.

The series in which a particular examination is available and the closing date for entries for that series. The tables show only those series in which entries for the specification are collected.

For most specifications, the weighting of each unit towards the overall award.

AS International Advanced Subsidiary

A-level International A-level

(5) Where applicable, the maximum uniform mark (UMS).

(6) Description of the units or options within a specification for which an entry can be made.

For modular specifications, entry details for the overall subject award together with information of the valid combinations of units which must be taken to give a subject award.

(8) Information about the specification, units or options including details of the following:

information that is relevant to entries

any changes to specifications or other important information

any prohibited combinations

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information relating to conditions that apply to the entry of private candidates.

Key to symbols

The following symbols may be used in the entry tables:

Indicates components/elements for which marks may be carried forward from a previous exam series.

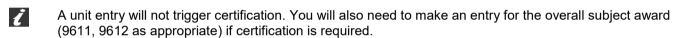
For the lifetime of the specification there is no limit on the number of occasions on which the marks can be reused or on the period of time since the original result. However, other restrictions may apply (please see the information under the entry code table for the specification).

- Refer to the information for the specification.
- ** Refer to the information for the specification.
- † Refer to the information for the specification.
- Indicates specifications, units or components for which teachers and/or students need to have preliminary material or early papers before the main exam period.

Where early material applies to the specification as a whole the symbol is shown with the specification details. Otherwise it is shown against the relevant unit or component.

4 Entry code tables

	Biology International AS and A-level (OXA)			Series availability		Weig	Max UMS	
		Entry code	Jan 2023 1X23 06/11/22	June 2023 6X23 21/2/23	AS	A- level		
AS	Unit 1	The diversity of living organisms	BL01	✓	✓	50	20	100
AS	Unit 2	Biological systems and disease	BL02	✓	✓	50	20	100
	Unit 3	Populations and genes	BL03	✓	✓	-	20	100
A- level	Unit 4	Control	BL04	✓	✓	-	20	100
	Unit 5	Synoptic paper	BL05	✓	✓	-	20	100
AS subject award BL01 + BL02 961		9611	✓	✓	-	-	200	
A-level	A-level subject award BL01 + BL02 + BL03 + BL04 + BL05 9612			✓	✓	-	-	500



This specification is available to private candidates. Centres accepting private candidates must ensure they have carried out the required practical activities in section 6.1 of the specification. See page 4 for more information about making private candidate entries.

Business International AS and A-level (OXA)			Series availability		Weig	Max UMS	
6 1		Entry	Jan 2023 1X23 06/11/22	June 2023 6X23 21/2/23	AS	A- level	
40	Unit 1 Business and markets	BU01	✓	✓	50	20	80
AS	Unit 2 Managing operations, human resources and finance	BU02	✓	✓	50	20	80
A-	Unit 3 Business strategy	BU03	✓	✓	-	30	120
level	Unit 4 Business decision-making	BU04	✓	✓	-	30	120
AS subject award BU01 + BU02		9626	✓	4	-	-	160
A-level subject award BU01 + BU02 + BU03 + BU04		9627	✓	✓	-	-	400

A unit entry will not trigger certification. You will also need to make an entry for the overall subject award (9626, 9627 as appropriate) if certification is required.

This specification is available to private candidates. See page 4 for more information about making private candidate entries.

	Chemistry International AS and A-level (OXA)			Series availability			Max UMS
		Entry	Jan 2023 1X23 06/11/22	June 2023 6X23 21/2/23	AS	A- level	
AS	Unit 1 Inorganic 1 and Physical 1	CH01	✓	✓	50	20	100
	Unit 2 Organic 1 and Physical 1	CH02	✓	✓	50	20	100
	Unit 3 Inorganic 2 and Physical 2	CH03	✓	✓	-	21	105
A- level	Unit 4 Organic 2 and Physical 2	CH04	✓	✓	-	21	105
	Unit 5 Practical and synoptic	CH05	✓	√	-	18	90
AS subject award CH01 + CH02 962		9621	✓	√	-	-	200
A-level	A-level subject award CH01 + CH02 + CH03 + CH04 + CH05			√	-	-	500

- A unit entry will not trigger certification. You will also need to make an entry for the overall subject award (9621, 9622 as appropriate) if certification is required.
- This specification is available to private candidates. Schools accepting private candidates must ensure they have carried out the required practical activities in section 6.1 of the specification. See page 4 for more information about making private candidate entries.

Economics International AS and A-level (OXA)			Series availability		Weighting %		Max UMS	
Specification code 9640 Basedata group code 9640		Entry code	Jan 2023 1X23 06/11/22	June 2023 6X23 21/2/23	AS	A- level		
AS	Unit 1	The operation of markets, market failure and the role of government	EC01	✓	✓	50	20	80
AG	Unit 2	The national economy in a global environment	EC02	✓	✓	50	20	80
A-	Unit 3	The economics of business behaviour and the distribution of income	EC03	✓	✓	-	30	120
level	Unit 4	Economic development and the global economy	EC04	✓	✓	-	30	120
AS subject award EC01 + EC02		9641	✓	✓	-	-	160	
A-level subject award EC01 + EC02 + EC03 + EC04		9642	✓	✓	-	-	400	

- A unit entry will not trigger certification. You will also need to make an entry for the overall subject award (9641, 9642 as appropriate) if certification is required.
- This specification is available to private candidates. See page 4 for more information about making private candidate entries.

OxfordAQA - Entry codes 2022/23 (International AS and A-level)

	English Language International AS and A-level (OXA)				Series availability		Weighting %		
Specification code 9670 Basedata group code 9670		Entry code	Jan 2023 1X23 06/11/22	June 2023 6X23 21/2/23	AS	A- level			
AS	Unit 1	Language and context	EN01	✓	✓	50	20	80	
AS	Unit 2	Language and society	EN02	✓	✓	50	20	80	
	Unit 3	Language variation	EN03	✓	✓	-	30	120	
A- level	Limit 4	4a Language exploration (examined option)	EN04A	✓	✓	-	30	120	
	Unit 4	4b Language exploration (coursework option)	EN04B	✓	✓	-	30	120	
AS subject award EN01 + EN02		9671	✓	✓	-	-	160		
A-level	A-level subject award EN01 + EN02 + EN03 + EN04A or EN04B			✓	✓	-	-	400	

- A unit entry will not trigger certification. You will also need to make an entry for the overall subject award (9671, 9672 as appropriate) if certification is required.
- This specification is available to private candidates, via the examined route only. See page 4 for more information about making private candidate entries.

_	English Literature International AS and A-level (OXA)				ies ability	Weig	Max UMS	
	cation co ata group		Entry code	Jan 2023 1X23 06/11/22	June 2023 6X23 21/2/23	AS	A- level	
AS	Unit 1	Aspects of dramatic tragedy	LT01	✓	✓	50	20	80
AS	Unit 2	Place in literary texts	LT02	✓	✓	50	20	80
	Unit 3	Elements of crime and mystery	LT03	✓	✓	-	30	120
A- level	Limit 4	4a Literary representations (examined option)	LT04A	✓	✓	-	30	120
	Unit 4	4b Literary representations (coursework option)	LT04B	✓	✓	-	30	120
AS subject award LT01 + LT02		9676	✓	✓	-	-	160	
A-level	A-level subject award LT01 + LT02 + LT03 + LT04A or LT04B			✓	✓	-	-	400

- A unit entry will not trigger certification. You will also need to make an entry for the overall subject award (9676, 9677 as appropriate) if certification is required.
- This specification is available to private candidates, via the examined route only. See page 4 for more information about making private candidate entries.

	Geography International AS and A-level (OXA)			Sei availa	Weighting %		Max UMS	
	Specification code 9635 Basedata group code 9635		Entry code	Jan 2023 1X23 06/11/22	June 2023 6X23 21/2/23	AS	A- level	
	Unit 1	1A Physical Geography 1 Option A	GG01A	✓	✓	50	20	100
AS		1B Physical Geography 1 Option B	GG01B	✓	✓	50	20	100
	Unit 2	Human Geography 1	GG02	✓	√	50	20	100
	Unit 3	Physical Geography 2	GG03	✓	✓	-	20	100
A- level	Unit 4	Human Geography 2	GG04	✓	√	-	20	100
	Unit 5	Fieldwork and Geographical Skills	GG05	✓	√	-	20	100
AS subject award GG01A or GG01B + GG02 96		9636	✓	✓	-	-	200	
A-level	A-level subject award GG01A or GG01B + GG02 + GG03 + GG04 + GG05		9637	✓	✓	-	-	500

- A unit entry will not trigger certification. You will also need to make an entry for the overall subject award (9636 or 9637 as appropriate) if certification is required.
- This specification is available to private candidates. Schools accepting private candidates must ensure they have carried out the required fieldwork activities in section 3.5 of the specification. See page 4 for more information about making private candidate entries.

	Mathematics International AS and A-level (OXA)			Series availability		Weighting %		
Specification code 9660 Basedata group code 9660		Entry code	Jan 2023 1X23 06/11/22	June 2023 6X23 21/2/23	AS	A- level		
AS	Pure Mathematics Unit 1	MA01	✓	✓	50	20	80	
AS	Pure, Statistics and Mechanics Unit 1	MA02	✓	✓	50	20	80	
	Pure Mathematics Unit 2	MA03	✓	✓	-	37.5	150	
A- level	Statistics Unit 2	MA04	✓	✓	-	22.5	90	
	Mechanics Unit 2	MA05	✓	✓	-	22.5	90	
AS subject award MA01 + MA02		9661	✓	✓	-	-	160	
A-level	A-level subject award MA01 + MA02 + MA03 + MA04 or MA05		✓	✓	-	-	400	

- A unit entry will not trigger certification. You will also need to make an entry for the overall subject award (9661, 9662 as appropriate) if certification is required.
- This specification is available to private candidates. See page 4 for more information about making private candidate entries.

	Further Mathematics International AS and A-level (OXA)			Series availability		Weighting %		
	Specification code 9665 Basedata group code 9665 E		Jan 2023 1X23 06/11/22	June 2023 6X23 21/2/23	AS	A- level		
AS	Further Pure Mathematics Unit 1	FM01	✓	✓	50	20	80	
AS	Further Pure, Statistics and Mechanics Unit 1	FM02	✓	✓	50	20	80	
	Further Pure Mathematics Unit 2	FM03	✓	✓	-	37.5	150	
A- level	Further Statistics Unit 2	FM04	✓	✓	-	22.5	90	
	Further Mechanics Unit 2	FM05	✓	✓	-	22.5	90	
AS subject award FM01 + FM02		9666	✓	✓	-	-	160	
A-level	A-level subject award FM01 + FM02 + FM03 + FM04 or FM05		✓	1	-	-	400	

- A unit entry will not trigger certification. You will also need to make an entry for the overall subject award (9666, 9667 as appropriate) if certification is required.
- This specification is available to private candidates. See page 4 for more information about making private candidate entries.

	Physics International AS and A-level (OXA)			ries ability	Weig	Max UMS	
5 1		Entry	Jan 2023 1X23 06/11/22	June 2023 6X23 21/2/23	AS	A- level	
AS	Unit 1 Mechanics, materials and atoms	PH01	✓	✓	50	20	100
AS	Unit 2 Electricity, waves and particles	PH02	✓	✓	50	20	100
	Unit 3 Fields and their consequences	PH03	✓	✓	-	20	100
A- level	Unit 4 Energy and energy resources	PH04	✓	✓	-	20	100
	Unit 5 Physics in practice and multiple choice	PH05	✓	✓	-	20	100
AS sub	AS subject award PH01 + PH02 9631		✓	✓	-	-	200
A-level	A-level subject award PH01 + PH02 + PH03 + PH04 + PH05 9632			✓	-	-	500

- A unit entry will not trigger certification. You will also need to make an entry for the overall subject award (9631, 9632 as appropriate) if certification is required.
- This specification is available to private candidates. Schools accepting private candidates must ensure they have carried out the required practical activities in section 6.1 of the specification. See page 4 for more information about making private candidate entries.

_	hology national AS and A-level (OXA)	Ser availa	Weighting %		Max UMS		
	cation code 9685 ata group code 9685	Entry code	Jan 2023 1X23 06/11/22	June 2023 6X23 21/2/23	AS	A- level	
AS	Unit 1 Introductory Topics in Psychology	PS01	✓	✓	50	20	100
AS	Unit 2 Biopsychology, development and research methods 1	PS02	✓	✓	50	20	100
A-	Unit 3 Advanced topics and research methods 2	PS03	✓	✓	-	30	150
level	Unit 4 Approaches and application	PS04	✓	✓	-	30	150
AS sub	ject award PS01 + PS02	9686	✓	✓	-	-	200
A-level	subject award PS01 + PS02 + PS03 + PS04	9687	✓	√	-	-	500

- A unit entry will not trigger certification. You will also need to make an entry for the overall subject award (9686, 9685 as appropriate) certification is required.
- This specification is available to private candidates. See page 4 for more information about making private candidate entries.

Biology Internation	onal GCSE (OXG)			Series availability		Weighting %	Max mark
Specification Basedata gro			Entry code	Nov 2022 BY22 18/09/22	June 2023 6Y23 21/2/23		
Written	Paper 1	9201/1	0204	✓	√	50	90
option	Paper 2	9201/2	9201	,	•	50	90
	Paper 1	9201/1				50	90
Written option with endorsement	Paper 2	9201/2	9201E	×	✓	50	90
endorsement	GCSE Plus Endorsement	9201/E∕⊠				-	-

If a student wishes to re-take the qualification, they may carry forward the endorsement provided the student has previously certified the same qualification. If a student has more than one previous attempt, the attempt that was used in the most recent award (including grades of 'Not Classified') will be carried forward.

The following combinations of entries are **not** permitted in the same series:



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• International GCSE Biology with International GCSE Combined Science Double Award

This specification is available to private candidates. Schools accepting private candidates must ensure they have carried out the required practical activities in section 6.2 of the specification. See page 4 for more information about making private candidate entries.

Business Internation		SE (OXG)			Series availability		Weighting %	Max mark
Specification Basedata gro		9225 9225		Entry code	Nov 2022 BY22 18/09/22	June 2023 6Y23 21/2/23		
Written	Paper 1	Influences of operations and human resource on business activity	9225/1	9225	√	√	50	90
option	Paper 2	Influences of marketing and finance on business activity	9225/2				50	90
Written	Paper 1	Influences of operations and human resource on business activity	9225/1				50	90
option with endorsement	Paper 2	Influences of marketing and finance on business activity	9225/2	9225E	×	✓	50	90
	GCSE Plu	us Endorsement	9225/E ∕⊠				-	-

If a student wishes to re-take the qualification, they may carry forward the endorsement provided the student has previously certified the same qualification. If a student has more than one previous attempt, the attempt that was used in the most recent award (including grades of 'Not Classified') will be carried forward.

This specification is available to private candidates. See page 4 for more information about making private candidate entries. The endorsement option is **not** available to private candidates.

	Chemistry International GCSE (OXG)					Weighting %	Max mark
Specification code 9202 Basedata group code 9202			Entry code	Nov 2022 BY22 18/09/22	June 2023 6Y23 21/2/23		
Written	Paper 1	9202/1	9202	_	√	50	90
option	Paper 2	9202/2	9202		,	50	90
VA (-14	Paper 1	9202/1				50	90
Written option with endorsement	Paper 2	9202/2	9202E	×	✓	50	90
endorsement	GCSE Plus Endorsement	9202/E ⊠				-	-

If a student wishes to re-take the qualification, they may carry forward the endorsement provided the student has previously certified the same qualification. If a student has more than one previous attempt, the attempt that was used in the most recent award (including grades of 'Not Classified') will be carried forward.

The following combinations of entries are **not** permitted in the same series:

NO ENTRY

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• International GCSE Chemistry with International GCSE Combined Science Double Award

This specification is available to private candidates. Schools accepting private candidates must ensure they have carried out the required practical activities in section 6.2 of the specification. See page 4 for more information about making private candidate entries.

Internation	d Science Double Award onal GCSE (OXG)			Series availability		Weighting %	Max mark
Specification of Basedata ground			Entry code	Nov 2022 BY22 18/09/22	June 2023 6Y23 21/2/23		
	Paper 1 Biology Core Tier	9204/BC				33⅓	100
Core Tier	Paper 2 Chemistry Core Tier	9204/CC	9204C	✓	✓	33⅓	100
	Paper 3 Physics Core Tier	9204/PC				33⅓	100
	Paper 1 Biology Extension Tier	9204/BE				33⅓	100
Extension Tier	Paper 2 Chemistry Extension Tier	9204/CE	9204E	✓	✓	33⅓	100
	Paper 3 Physics Extension Tier	9204/PE				33⅓	100
	Paper 1 Biology Core Tier	9204/BC				33⅓	100
Core Tier	Paper 2 Chemistry Core Tier	9204/CC	9204CE	×	./	33⅓	100
1	Paper 3 Physics Core Tier	9204/PC	9204CE	^	•	33⅓	100
	GCSE Plus Endorsement	9204/E ⊠				-	-
	Paper 1 Biology Extension Tier	9204/BE				33⅓	100
Extension	Paper 2 Chemistry Extension Tier	9204/CE	020455			33⅓	100
Tier with — endorsement P —	Paper 3 Physics Extension Tier	9204/PE	9204EE	X	•	33⅓	100
	GCSE Plus Endorsement	9204/E ⊠				-	-

If a student wishes to re-take the qualification, they may carry forward the endorsement provided the student has previously certified the same qualification. If a student has more than one previous attempt, the attempt that was used in the most recent award (including grades of 'Not Classified') will be carried forward.

The following combinations of entries are **not** permitted in the same series:

- International GCSE Combined Science Double Award with International GCSE Biology
- International GCSE Combined Science Double Award with International GCSE Chemistry
- International GCSE Combined Science Double Award with International GCSE Physics

This specification is available to private candidates. Schools accepting private candidates must ensure they have carried out the required practical activities in section 6.2 of the specification. See page 4 for more information about making private candidate entries.

The endorsement option is **not** available to private candidates.

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Compute Internation		ce SE (OXG)			Series availability		Weighting %	Max mark
Specification Basedata gro		9210 9210		Entry code	Nov 2022 BY22 18/09/22	June 2023 6Y23 21/2/23		
Written	Paper 1	Programming	9210/1 🗎	0040	_	√	50	80
option	Paper 2	Concepts and Principles of Computer Science	9210/2	9210	Y	•	50	80
	Paper 1	Programming	9210/1 🗎				50	80
Written option with endorsement	Paper 2	Concepts and Principles of Computer Science	9210/2	9210E	×	✓	50	80
endorsement	GCSE Plus Endorsement		9210/E ∕⊠				-	-

If a student wishes to re-take the qualification, they may carry forward the endorsement provided the student has previously certified the same qualification. If a student has more than one previous attempt, the attempt that was used in the most recent award (including grades of 'Not Classified') will be carried forward.

This specification is available to private candidates. See page 4 for more information about making private candidate entries. The endorsement option is **not** available to private candidates.

	s a Second Lang				Series availability		Weighting %	Max mark
Specification co Basedata grou	Basedata group code 9280				Nov 2022 BY22 18/09/22	June 2023 6Y23 21/2/23		
	Paper 1: Writing	Written paper	9280/W				30	60
Written and	Paper 2: Reading	Written paper	9280/R	9280	_		30	60
Speaking	Paper 3: Listening	Written paper	9280/L	9200		•	20	40
	Paper 4: Speaking	Speaking test	9280/S∕⊠				20	40
	Paper 1: Writing	Written paper	9280/W				30	60
) A/ :// I	Paper 2: Reading	Written paper	9280/R				30	60
Written and Speaking with endorsement	Paper 3: Listening	Written paper	9280/L	9280E	×	✓	20	40
endoi sement	Paper 4: Speaking Speaking test 9280/S⊗						20	40
	GCSE Plus Endorsen	nent	9280/E≪				-	-

If a student wishes to re-take the qualification, they may carry forward the speaking test and/or the endorsement provided the student has previously certified the same qualification. If a student has more than one previous attempt, the attempt that was used in the most recent award (including endorsement grades of 'Not Classified') will be carried forward.

This specification is available to private candidates. Schools accepting private candidates must ensure they sit the speaking paper. See page 4 for more information about making private candidate entries.

English L		ge SE (OXG)			Series availability		Weighting %	Max mark
	Specification code 9270 Basedata group code 9270			Entry code	Nov 2022 BY22 18/09/22	June 2023 6Y23 21/2/23		
Written	Paper 1	Literary non-fiction and composition	9270/1	027014	✓	./	60	80
option	Paper 2	Source-based reading and direct writing	9270/2	9270W	•	•	40	80
Coursework	Paper 1	Literary non-fiction and composition	9270/1	9270C	_	<i>J</i>	60	80
option	Coursewo	rk project	9270/P ⊠	92700	,		40	60
\\\/	Paper 1	Literary non-fiction and composition	9270/1				60	80
Written option with endorsement	Paper 2	Source-based reading and direct writing	9270/2	9270WE	×	✓	40	80
endorsement	Speaking	and Listening Endorsement	9270/S ⊠				-	-
Coursework	Paper 1	Literary non-fiction and composition	9270/1				60	80
option with	Coursewo	rk project	9270/P ⊠	9270CE	×	✓	40	60
endorsement	endorsement ————————————————————————————————————		9270/S ∕⊠				-	-

If a student wishes to re-take the qualification, they may carry forward the coursework project and/or the endorsement provided the student has previously certified the same qualification. If a student has more than one previous attempt, the attempt that was used in the most recent award (including endorsement grades of 'Not Classified') will be carried forward.

This specification is available to private candidates, via the written, non-endorsement option (9270W) **only**. See page 4 for more information about making private candidate entries.

English L Internation		re SE (OXG)			Series availability		Weighting %	Max mark
Specification Basedata gro		9275 9275		Entry code	Nov 2022 BY22 18/09/22	June 2023 6Y23 21/2/23		
Route A	Paper 1	Prose and drama	9275/1	9275A		✓	40	60
Route A	Paper 2a	Poetry and unseen texts	9275/2A	92/5A	•	•	60	90
	Paper 1	Prose and drama	9275/1				40	60
Route B	Paper 2b	Poetry	9275/2B	9275B	✓	✓	40	60
	Coursewo	rk	9275/C ⊠				20	30
	Paper 1	Prose and drama	9275/1				40	60
Route A with endorsement	Paper 2a	Poetry and unseen texts	9275/2A	9275AE	×	✓	60	90
	GCSE Plu	s Endorsement	9275/E ⊠				-	-
	Paper 1	Prose and drama	9275/1				40	60
Route B with	Paper 2b	Poetry	9275/2B	0275RE	×	✓	40	60
endorsement ⁻	Coursewo	rk	9275/C ∕⊠	9275BE	E X	'	20	30
	GCSE Plu	s Endorsement	9275/E ≪				-	-

If a student wishes to re-take the qualification, they may carry forward the coursework and/or the endorsement provided the student has previously certified the same qualification. If a student has more than one previous attempt, the attempt that was used in the most recent award (including endorsement grades of 'Not Classified') will be carried forward.

This specification is available to private candidates via the Route A, non-endorsement option (9275A) **only**. See page 4 for more information about making private candidate entries.

Geograpi Internation	_	SE (OXG)			Series availability		Weighting %	Max mark
		9230 9230		Entry code	Nov 2022 BY22 18/09/22	June 2023 6Y23 21/2/23		
	Paper 1	Living with the physical environment	9230/1				36	80
Written option	Paper 2	Challenges in the human environment	9230/2	9230	✓	✓	36	80
	Paper 3	Geographical and Fieldwork skills	9230/3				28	60
	Paper 1	Living with the physical environment	9230/1				36	80
Written	Paper 2	Challenges in the human environment	9230/2	9230E	×	√	36	80
option with endorsement	Paper 3	Geographical and Fieldwork skills	9230/3	923UE	^	•	28	60
	GCSE Plu	us Endorsement	9230/E ∕⊠				-	-

- Students may only enter **one** option per series. A single entry is all that is needed for examination paper(s), endorsement (if applicable) and certification. The endorsement option is available in June only.
- This specification is available to private candidates. Schools accepting private candidates must ensure they have carried out the required practical activities in section 3.3 of the specification. See page 4 for more information about making private candidate entries.

Mathema Internation	tics onal GCSE (OXG)			Ser availa		Weighting %	Max mark
Specification Basedata gro	Specification code 9260 Basedata group code 9260			Nov 2022 BY22 18/09/22	June 2023 6Y23 21/2/23		
Core Tier	Paper 1 Core tier	9260/1C	9260C	/	√	50	80
Core riei	Paper 2 Core Tier	9260/2C	92600	•	•	50	80
Extension	Paper 1 Extension Tier	9260/1E	9260E	✓	√	50	100
Tier	Paper 2 Extension Tier	9260/2E	9260E	•	•	50	100
O T	Paper 1 Core tier	9260/1C				50	80
Core Tier with endorsement	Paper 2 Core Tier	9260/2C	9260CE	×	✓	50	80
endorsement	GCSE Plus Endorsement	9260/E ⊠				-	-
F. damaian	Paper 1 Extension Tier	9260/1E				50	100
Extension Tier with endorsement	Paper 2 Extension Tier	9260/2E	9260EE	×	✓	50	100
cildoisement	GCSE Plus Endorsement	9260/E ⊠				-	-

If a student wishes to re-take the qualification, they may carry forward the endorsement provided the student has previously certified the same qualification. If a student has more than one previous attempt, the attempt that was used in the most recent award (including grades of 'Not Classified') will be carried forward.

This specification is available to private candidates. See page 4 for more information about making private candidate entries. The endorsement options are **not** available to private candidates.

Physics Internation	onal GCSE (OXG)			Series availability		Weighting %	Max mark
Specification Basedata gro	code 9203		Entry code	Nov 2022 BY22 18/09/22	June 2023 6Y23 21/2/23		
Written	Paper 1	9203/1	9203	✓	✓	50	90
option	Paper 2	9203/2	9203	•		50	90
NA / :44	Paper 1	9203/1				50	90
Written option with endorsement	Paper 2	9203/2	9203E	×	✓	50	90
endorsement	GCSE Plus Endorsement	9203/E ∕⊠				-	-

If a student wishes to re-take the qualification, they may carry forward the endorsement provided the student has previously certified the same qualification. If a student has more than one previous attempt, the attempt that was used in the most recent award (including grades of 'Not Classified') will be carried forward.

The following combinations of entries are **not** permitted in the same series:



Р

• International GCSE Physics with International GCSE Combined Science Double Award

This specification is available to private candidates. Schools accepting private candidates must ensure they have carried out the required practical activities in section 6.2 of the specification. See page 4 for more information about making private candidate entries.

International Independent Project Qualification (OXPJ)			Weighting %	Max mark
Specification code 9693 Basedata group code 9693	Entry code	June 2023 6X23 21/2/23		
Independent Project Qualification	9693	✓	100	-



A single entry is all that is needed for project and certification.



This specification is **not** available to private candidates.

Entry cod	e Qualification	Entry description	
9201	GCSE	Biology: International GCSE Award	16
9201E	GCSE	Biology with GCSE Plus Endorsement: International GCSE Award	16
9202	GCSE	Chemistry: International GCSE Award	18
9202E	GCSE	Chemistry with GCSE Plus Endorsement: International GCSE Award	18
9203	GCSE	Physics: International GCSE Award	26
9203E	GCSE	Physics with GCSE Plus Endorsement: International GCSE Award	26
9204C	GCSE	Combined Science (Core Tier): International GCSE Double Award	19
9204CE	GCSE	Combined Science (Core Tier) with GCSE Plus Endorsement: International GCSE Double Award	
9204E	GCSE	Combined Science (Extension Tier): International GCSE Double Award	19
9204EE	GCSE	Combined Science (Extension Tier) with GCSE Plus Endorsement: International GCSE Double Award	
9210	GCSE	Computer Science: International GCSE Award	20
9210E	GCSE	Computer Science with GCSE Plus Endorsement: International GCSE Award	20
9225	GCSE	Business: International GCSE Award	17
9225E	GCSE	Business with GCSE Plus Endorsement: International GCSE Award	17
9230	GCSE	Geography: International GCSE Award	24
9230E	GCSE	Geography with GCSE Plus Endorsement: International GCSE Award	24
9260C	GCSE	Mathematics (Core Tier): International GCSE Award	25
9260CE	GCSE	Mathematics (Core Tier) with GCSE Plus Endorsement: International GCSE Award	25
9260E	GCSE	Mathematics (Extension Tier): International GCSE Award	25
9260EE	GCSE	Mathematics (Extension Tier) with GCSE Plus Endorsement: International GCSE Award	25
9270C	GCSE	English Language (Coursework option): International GCSE Award	22
9270CE	GCSE	English Language (Coursework option with endorsement): International GCSE Award	
9270W	GCSE	English Language (Written option): International GCSE Award	22
9270WE	GCSE	English Language (Written option with endorsement): International GCSE Award	22
9275A	GCSE	English Literature (Route A): International GCSE Award	23
9275AE	GCSE	English Literature (Route A) with GCSE Plus Endorsement: International GCSE Award	23
9275B	GCSE	English Literature (Route B): International GCSE Award	23
9275BE	GCSE	English Literature (Route B) with GCSE Plus Endorsement : International GCSE Award	
9280	GCSE	English as a Second Language: International GCSE Award	21
9280E	GCSE	English as a Second Language with GCSE Plus Endorsement: International GCSE Award	21
9611	GCE	Biology: International Advanced Subsidiary Award	9
9612	GCE	Biology: International Advanced Award	9
9621	GCE	Chemistry: International Advanced Subsidiary Award	10
9622	GCE	Chemistry: International Advanced Award	10
9626	GCE	Business: International Advanced Subsidiary Award	9

Entry co	de Qualification	Entry description	
9627	GCE	Business: International Advanced Award	9
9631	GCE	Physics: International Advanced Subsidiary Award	15
9632	GCE	Physics: International Advanced Award	15
9636	GCE	Geography: International Advanced Subsidiary Award	13
9637	GCE	Geography: International Advanced Award	13
9641	GCE	Economics: International Advanced Subsidiary Award	10
9642	GCE	Economics: International Advanced Award	10
9661	GCE	Mathematics: International Advanced Subsidiary Award	14
9662	GCE	Mathematics: International Advanced Award	14
9666	GCE	Further Mathematics: International Advanced Subsidiary Award	14
9667	GCE	Further Mathematics: International Advanced Award	14
9671	GCE	English Language: International Advanced Subsidiary Award	11
9672	GCE	English Language: International Advanced Award	11
9676	GCE	English Literature: International Advanced Subsidiary Award	12
9677	GCE	English Literature: International Advanced Award	12
9686	GCE	Psychology: International Advanced Subsidiary Award	15
9687	GCE	Psychology: International Advanced Award	15
9693	Project	International Independent Project Qualification	27
BL01	GCE	Biology: Unit 1	9
BL02	GCE	Biology: Unit 2	9
BL03	GCE	Biology: Unit 3	9
BL04	GCE	Biology: Unit 4	9
BL05	GCE	Biology: Unit 5	9
BU01	GCE	Business: Unit 1	9
BU02	GCE	Business: Unit 2	9
BU03	GCE	Business: Unit 3	9
BU04	GCE	Business: Unit 4	9
CH01	GCE	Chemistry: Unit 1	10
CH02	GCE	Chemistry: Unit 2	10
CH03	GCE	Chemistry: Unit 3	10
CH04	GCE	Chemistry: Unit 4	10
CH05	GCE	Chemistry: Unit 5	10
EC01	GCE	Economics: Unit 1	10
EC02	GCE	Economics: Unit 2	10
EC03	GCE	Economics: Unit 3	10
EC04	GCE	Economics: Unit 4	10
EN01	GCE	English Language: Unit 1	11
EN02	GCE	English Language: Unit 2	11
EN03	GCE	English Language: Unit 3	11

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Entry cod	le Qualification	Entry description	
EN04A	GCE	English Language: Unit 4a	11
EN04B	GCE	English Language: Unit 4b	11
FM01	GCE	Further Pure Mathematics: Unit 1	14
FM02	GCE	Further Pure, Statistics and Mechanics Unit 1	14
FM03	GCE	Further Pure Mathematics Unit 2	14
FM04	GCE	Further Statistics Unit 2	14
FM05	GCE	Further Mechanics Unit 2	14
GG01A	GCE	Geography: Unit 1A	13
GG01B	GCE	Geography: Unit 1B	13
GG02	GCE	Geography: Unit 2	13
GG03	GCE	Geography: Unit 3	13
GG04	GCE	Geography: Unit 4	13
GG05	GCE	Geography: Unit 5	13
LT01	GCE	English Literature Unit 1	12
LT02	GCE	English Literature Unit 2	12
LT03	GCE	English Literature Unit 3	12
LT04A	GCE	English LiteratureUnit 4a	12
LT04B	GCE	English Literature Unit 4b	12
MA01	GCE	Mathematics Unit 1	14
MA02	GCE	Pure, Statistics and Mechanics Unit 1	14
MA03	GCE	Pure Mathematics Unit 2	14
MA04	GCE	Statistics Unit 2	14
MA05	GCE	Mechanics Unit 2	14
PH01	GCE	Physics: Unit 1	15
PH02	GCE	Physics: Unit 2	15
PH03	GCE	Physics: Unit 3	15
PH04	GCE	Physics: Unit 4	15
PH05	GCE	Physics: Unit 5	15
PS01	GCE	Psychology: Unit 1	15
PS02	GCE	Psychology: Unit 2	15
PS03	GCE	Psychology: Unit 3	15
PS04	GCE	Psychology: Unit 4	15



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