

Return Date: 21 July 2009



**Estimated Entries:
November 2009/January 2010**
for the qualifications listed below

Centre Name

Centre Number

**GCSE (Current and New specifications)
GCSE in Applied Subjects
Diploma Principal Learning
Levels 1 and 2**



Nil Returns are required.

If you will have no entries for any AQA subjects shown in this booklet, please tick (✓) this box and return this front cover only to the address given on page 3. Please make sure you have completed your centre name and number above and signed below.

Signature of Head of Centre
or Examinations Officer _____

Date _____

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Estimated Entries

GCSE (Current and New Specifications including GCSE in Applied Subjects)

Diploma Principal Learning Levels 1 and 2

November 2009/January 2010

1.1 Explanatory notes

- The information requested in this booklet is **essential** to enable AQA to provide you with a high standard of service and ensure the smooth running of our examinations. The information is used to
 - compile a preliminary register of centres intending to make entries for a particular subject,
 - make any necessary arrangements for coursework standardisation meetings for teachers involved with internal assessment,
 - make preliminary arrangements for certain Specifications and despatch any relevant materials prior to receipt of entries,
 - estimate the number of question papers or assignments required,
 - estimate the number of examiners and moderators required.

- The information requested in this form may be submitted on-line via e-AQA.

If you wish to register your centre for e-AQA, you need to decide who will act as administrator at your centre. The Centre Administrator should then follow the online registration process by typing this website address into their web browser:




<https://extranet.aqa.org.uk/e-AQA/templogon.do>

The Centre Administrator will then be guided through the registration process. If you have any problems with the registration procedure, please contact the e-AQA helpdesk on 0870 410 1041 or e-mail e-aqahelpdesk@aqa.org.uk

1.2 Completing the form


- Please provide your centre name and five digit centre number on the front cover of this booklet.
- Please indicate, in the end columns on the following pages, the number of candidates you expect to enter for each option or unit in the November 2009 and January 2010 examination series.
 - Any numbers given at this stage will be regarded as provisional only.
 - Notice of minor adjustments to numbers is not required. However, if you decide to enter candidates for any additional subject or module, please inform the AQA Entries Section either via e-AQA or in writing as soon as possible.
- Sign and date the completed form on the front cover of the booklet. Please make a copy of your completed form for future reference.
- This *Estimated Entries* booklet is to be returned by 21 July 2009 to:

Entries Section
AQA
Devas Street
Manchester
M15 6EX

 Entries Direct Line: 0161 455 5482
 Entries Direct Fax: 0161 455 5408
 e-mail: entries@aqa.org.uk
(for correspondence only)

GCSE (Current and New Specifications including GCSE in Applied Subjects)	Code	Estimated Number of Candidates	
		Nov 2009	Jan 2010

ADDITIONAL SCIENCE	Specification Code 4463
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	This Specification is part of the GCSE Science suite. Please enter estimated numbers for the individual assessment units under the Sciences section on page 7.
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
ADDITIONAL APPLIED SCIENCE	Specification Code 4863
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Unit 1: Science in the Workplace	AASC1		
Unit 2: Science at Work	Foundation Tier	AASC2F	
	Higher Tier	AASC2H	
Unit 3: Using Scientific Skills	AASC3		

APPLIED ART AND DESIGN DOUBLE AWARD	Specification Code 3811
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Unit 3: Working to Project Briefs	38103		
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
BIOLOGY	Specification Code 4411
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	This Specification is part of the GCSE Science suite. Please enter estimated numbers for the individual assessment units under the Sciences section on page 7.
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APPLIED BUSINESS DOUBLE AWARD	Specification Code 3831
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Unit 3: Business Finance	38303		
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CHEMISTRY	Specification Code 4421
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	This Specification is part of the GCSE Science suite. Please enter estimated numbers for the individual assessment units under the Sciences section on page 7.
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ENGLISH SPECIFICATION A	Specification Code 3702
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English Specification A	Foundation Tier	3702F		
	Higher Tier	3702H		

GCSE (Current and New Specifications including GCSE in Applied Subjects)	Code	Estimated Number of Candidates	
		Nov 2009	Jan 2010

ENGLISH SPECIFICATION B	Specification Code 3701
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English Specification B	Foundation Tier	3701F		
	Higher Tier	3701H		

FRENCH (MODULAR) SPECIFICATION B	Specification Code 4652
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Module 1: My World	<i>Centre assessed coursework</i>	46501		
Module 3: Work and Lifestyle	<i>Centre assessed coursework</i>	46503		

GEOGRAPHY B (NEW SPECIFICATION) FULL COURSE and SHORT COURSE	Specification Code 4035
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Unit 1: Managing places in the 21st century	Foundation Tier	40351F		
	Higher Tier	40351H		
<i>Unit 2 will be available for first assessment in June 2010 and each January and June thereafter.</i>				
<i>Units 3 and 4 will be available for first assessment in June 2010 and each June thereafter.</i>				

GERMAN (MODULAR) SPECIFICATION B	Specification Code 4662
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Module 1: My World	<i>Centre assessed Coursework</i>	46601		
Module 3: Work and Lifestyle	<i>Centre assessed Coursework</i>	46603		

HEALTH AND SOCIAL CARE DOUBLE AWARD	Specification Code 3821
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Unit 3: Understanding Personal Development and Relationships	38203		
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HEALTH & SOCIAL CARE (NEW SPECIFICATION) DOUBLE AWARD and SINGLE AWARD	Specification Code 4820
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Unit 1: Understanding Personal Development and Relationships	48201		
<i>Unit 2 will be available for first assessment in June 2010 and each June thereafter.</i>			
<i>Unit 3 will be available for first assessment in January 2011 and each January and June thereafter.</i>			
<i>Unit 4 will be available for first assessment in June 2011 and each June thereafter.</i>			

GCSE (Current and New Specifications including GCSE in Applied Subjects)	Code	Estimated Number of Candidates	
		Nov 2009	Jan 2010

APPLIED INFORMATION AND COMMUNICATION TECHNOLOGY DOUBLE AWARD

Specification Code 3851

Unit 3: ICT and Society	38503		
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LEISURE AND TOURISM DOUBLE AWARD

Specification Code 3841

Unit 1: Investigating Leisure and Tourism	38401		
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LEISURE & TOURISM (NEW SPECIFICATION) DOUBLE AWARD and SINGLE AWARD

Specification Code 4840

Unit 1: Understanding leisure and tourism destinations	48401		
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*Unit 2 will be available for first assessment in June 2010 and each June thereafter.
Unit 3 will be available for first assessment in January 2011 and each January and June thereafter.
Unit 4 will be available for first assessment in June 2011 and each June thereafter.*

MATHEMATICS SPECIFICATION A WITHOUT COURSEWORK

Specification Code 4306

Mathematics Specification A	Foundation Tier	4306F	
	Higher Tier	4306H	

MATHEMATICS SPECIFICATION B WITHOUT COURSEWORK

Specification Code 4307

Module 1	Foundation Tier	43051F	
	Higher Tier	43051H	
Module 3	Foundation Tier	43053F	
	Higher Tier	43053H	
Module 5	Foundation Tier	43055F	
	Higher Tier	43055H	

PHYSICS

Specification Code 4451



This Specification is part of the GCSE Science suite.
Please enter estimated numbers for the individual assessment units under the Sciences section on page 7.

GCSE (Current and New Specifications including GCSE in Applied Subjects)	Code	Estimated Number of Candidates	
		Nov 2009	Jan 2010

APPLIED SCIENCE DOUBLE AWARD

Specification Code 4861

Unit 1: Science in the Workplace		APSC1		
Unit 2: Science for the Needs of Society	Foundation Tier	APSC2F		
	Higher Tier	APSC2H		
Unit 3: Developing Scientific Skills		APSC3		
Unit 4: Using Scientific Skills for the Benefit of Society		APSC4		

SCIENCE A SCIENCE B

Specification Code 4461

Specification Code 4462



These Specifications are part of the GCSE Science suite.
Please enter estimated numbers for the individual assessment units under the Sciences section below.

SCIENCES



Please enter estimated numbers of candidates for the assessment units that are available in November 2009 and January 2010.

* For On-screen tests, we do not need Information about tiers at this stage. However, you will be required to specify the tier for each entry for a GCSE Science on-screen test at the time you submit actual entries.

Assessment Units

Biology 1a <i>Objective Test</i>	Paper based	BLY1AP		
	On-screen*	BL1AS		
Biology 1b <i>Objective Test</i>	Paper based	BLY1BP		
	On-screen*	BL1BS		
Biology 1	Foundation Tier	BLY1F		
	Higher Tier	BLY1H		
Biology 2	Foundation Tier	BLY2F		
	Higher Tier	BLY2H		
Biology 3	Foundation Tier	BLY3F		
	Higher Tier	BLY3H		

Continued on next page

GCSE (Current and New Specifications including GCSE in Applied Subjects)	Code	Estimated Number of Candidates	
		Nov 2009	Jan 2010

SCIENCES (continued)



Please enter estimated numbers of candidates for the assessment units that are available in November 2009 and January 2010.

* For On-screen tests, we do not need Information about tiers at this stage. However, you will be required to specify the tier for each entry for a GCSE Science on-screen test at the time you submit actual entries.



Assessment Units

Chemistry 1a <i>Objective Test</i>	Paper based	CHY1AP		
	On-screen*	CH1AS		
Chemistry 1b <i>Objective Test</i>	Paper based	CHY1BP		
	On-screen*	CH1BS		
Chemistry 1	Foundation Tier	CHY1F		
	Higher Tier	CHY1H		
Chemistry 2	Foundation Tier	CHY2F		
	Higher Tier	CHY2H		
Chemistry 3	Foundation Tier	CHY3F		
	Higher Tier	CHY3H		
Physics 1a <i>Objective Test</i>	Paper based	PHY1AP		
	On-screen*	PH1AS		
Physics 1b <i>Objective Test</i>	Paper based	PHY1BP		
	On-screen*	PH1BS		
Physics 1	Foundation Tier	PHY1F		
	Higher Tier	PHY1H		
Physics 2	Foundation Tier	PHY2F		
	Higher Tier	PHY2H		
Physics 3	Foundation Tier	PHY3F		
	Higher Tier	PHY3H		

SPANISH (MODULAR) SPECIFICATION B

Specification Code 4692

Module 1: My World	<i>Centre assessed Coursework</i>	46901		
Module 3: Work and Lifestyle	<i>Centre assessed Coursework</i>	46903		

	DIPLOMA PRINCIPAL LEARNING LEVELS 1 AND 2 JANUARY 2010		Code	Estimated Number of Candidates
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BUSINESS, ADMINISTRATION & FINANCE

LEVEL 1	Specification Code 7351
Unit 2: Business administration	BAF1U2

LEVEL 2	Specification Code 7352
Unit 3: Business finance and accounting	BAF2U3

CONSTRUCTION AND THE BUILT ENVIRONMENT



LEVEL 1	Specification Code 7311
Unit 4: Create the built environment: methods and materials	CBE1U4

LEVEL 2	Specification Code 7312
Unit 7: Value and use of the built environment: facilities management	CBE2U7

CREATIVE AND MEDIA

LEVEL 1	Specification Code 7321
Unit 4: Responding creatively	CM1U4W

LEVEL 2	Specification Code 7322
Unit 5: Developing a creative response	CAM2U5

	DIPLOMA PRINCIPAL LEARNING LEVELS 1 AND 2 JANUARY 2010		Code	Estimated Number of Candidates
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ENGINEERING

LEVEL 1	Specification Code 7331
Unit 1: Introducing the world of engineering	ENG1U1

LEVEL 2	Specification Code 7332
Unit 1: The engineered world	ENG2U1

ENVIRONMENTAL & LAND-BASED STUDIES



LEVEL 1	Specification Code 7361
Unit 5: Introducing the role and value of plants and animals to society	ELS1U5

LEVEL 2	Specification Code 7362
Unit 6: The importance of a sustainable environment to society	ELS2U6

HAIR AND BEAUTY STUDIES

LEVEL 1	Specification Code 7371
Unit 1: Introducing the hair and beauty sector	HAB1U1

LEVEL 2	Specification Code 7372
Unit 2: The world of hair and beauty	HAB2U2

	DIPLOMA PRINCIPAL LEARNING LEVELS 1 AND 2 JANUARY 2010		Code	Estimated Number of Candidates
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HOSPITALITY

LEVEL 1	Specification Code 7381
Unit 4: Principles of preparing and serving food and beverages	HOS1U4

LEVEL 2	Specification Code 7382
Unit 1: Exploring the UK hospitality industry	HOS2U1

INFORMATION TECHNOLOGY

LEVEL 1	Specification Code 7341
Unit 3: Working with technology	IN1U3W

LEVEL 2	Specification Code 7342
Unit 1: The potential of technology	INF2U1