



GCSE SUBJECT ASSESSMENT INFORMATION			
Subject		Biology	
Exam Board		AQA	
Course Specification		8461 http://www.aqa.org.uk/subjects/science/gcse/biology-8461	
Exam information			
Teaching groups	Exams	Dates	Details (eg weightings etc)
11TS1, 11TS2, 11TS3	Mock exams	Biology Paper 1 and Paper 2 <i>Wk Beginning 27th Nov 2018</i>	50% each to predicted grade
	Paper 1 8461/1F 8461/1H	15 May 2018	100marks (50%) 1hr 45mins
	Paper 2 8461/2F 8461/2H	11 June 2018	100marks (50%) 1hr 45mins
Controlled assessments			
Teaching groups	Controlled assessment	Date	Detail (eg weightings)
<i>No Controlled assessment, this has been replaced with a pass or fail Practical Endorsement</i>			
Recommended textbooks			
GCSE Biology Textbook (Oxford) accessible through Kerboodle https://www.kerboodle.com			
Recommended revision guide			
GCSE Biology Revision Guide (Oxford) can be purchased through department GCSE Biology Revision Guide (Oxford) can be purchased from Oxford			
Recommended revision websites			
These are specified on science website: www.st-gregorys-science.weebly.com			
Revision classes			
Supported Study at lunch time or after school from 15.15-16.00 BIO (Tue), CHE (Wed), PHY (Thu)			

This information relates to GCSE assessments for students in Year 11 who began their GCSE course in September 2016



GCSE SUBJECT ASSESSMENT INFORMATION			
Subject		Chemistry	
Exam Board		AQA	
Course Specification		8462 http://www.aqa.org.uk/subjects/science/gcse/chemistry-8462	
Exam information			
Teaching groups	Exams	Dates	Details (eg weightings etc)
11TS1, 11TS2, 11TS3	Mock exams	Chemistry Paper 1 and Paper 2 <i>Wk Beginning 27th Nov 2018</i>	50% each to predicted grade
	Paper 1 8462/1F 8462/1H	17 May 2018	100marks (50%) 1hr 45mins
	Paper 2 8462/2F 8462/2H	13 June 2018	100marks (50%) 1hr 45mins
Controlled assessments			
Teaching groups	Controlled assessment	Date	Detail (eg weightings)
<i>No Controlled assessment, this has been replaced with a pass or fail Practical Endorsement</i>			
Recommended textbooks			
GCSE Chemistry Textbook (Oxford) accessible through Kerboodle https://www.kerboodle.com			
Recommended revision guide			
GCSE Chemistry Revision Guide (Oxford) can be purchased through department GCSE Chemistry Revision Guide (Oxford) can be purchased from Oxford			
Recommended revision websites			
These are specified on science website: www.st-gregorys-science.weebly.com			
Revision classes			
Supported Study at lunch time or after school from 15.15-16.00 BIO (Tue), CHE (Wed), PHY (Thu)			

This information relates to GCSE assessments for students in Year 11 who began their GCSE course in September 2016



GCSE SUBJECT ASSESSMENT INFORMATION			
Subject		Physics	
Exam Board		AQA	
Course Specification		8463 http://www.aqa.org.uk/subjects/science/gcse/physics-8463	
Exam information			
Teaching groups	Exams	Dates	Details
11TS1, 11TS2, 11TS3	Mock exams	Physics Paper 1 and Paper 2 <i>Wk Beginning 27th Nov 2018</i>	50% each to predicted grade
	Paper 1 8463/1F 8463/1H	23 May 2018	100marks (50%) 1hr 45mins
	Paper 2 8463/2F 8463/2H	15 June 2018	100marks (50%) 1hr 45mins
Controlled assessments			
Teaching groups	Controlled assessment	Date	Detail (eg weightings)
<i>No Controlled assessment, this has been replaced with a pass or fail Practical Endorsement</i>			
Recommended textbooks			
GCSE Physics Textbook (Oxford) accessible through Kerboodle https://www.kerboodle.com			
Recommended revision guide			
GCSE Physics Revision Guide (Oxford) can be purchased through department GCSE Physics Revision Guide (Oxford) can be purchased from Oxford			
Recommended revision websites			
These are specified on science website: www.st-gregorys-science.weebly.com			
Revision classes			
Supported Study at lunch time or after school from 15.15-16.00 BIO (Tue), CHE (Wed), PHY (Thu)			

This information relates to GCSE assessments for students in Year 11 who began their GCSE course in September 2016



GCSE SUBJECT ASSESSMENT INFORMATION			
Subject		GCSE Combined Science: Trilogy	
Exam Board		AQA	
Course Specification		8464 http://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464	
Exam information			
Teaching groups	Exams	Dates	Details
11DS1, 11DS2, 11DS3, 11DS4	Mock exams	Combined Science: Trilogy - Biology, Chemistry, Physics Paper 1 and Paper 2 Wk Beginning 27 th Nov 2018	16.7% each to predicted grade
	Paper 1		
	8464/B/1F	15 May 2018	70marks (16.7%) 1hr 15mins
	8464/B/1H	15 May 2018	
	8464/C/1F	17 May 2018	
	8464/C/1H	17 May 2018	
	8464/P/1F	23 May 2018	
	8464/P/1H	23 May 2018	
	Paper 2		
	8464/B/2F	11 June 2018	70marks (16.7%) 1hr 15mins
	8464/B/2H	11 June 2018	
	8464/C/2F	13 June 2018	
8464/C/2H	13 June 2018		
8464/P/2F	15 June 2018		
8464/P/2H	15 June 2018		
Controlled assessments			
Teaching groups	Controlled assessment	Date	Detail (eg weightings)
No Controlled assessment, this has been replaced with a pass or fail Practical Endorsement			
Recommended textbooks			
GCSE Combined Science: Trilogy Textbook (Oxford) accessible through Kerboodle https://www.kerboodle.com			
Recommended revision guide			
GCSE Combined Science: Trilogy Revision Guide (Oxford) can be purchased through department GCSE Combined Science: Trilogy Revision Guide (Oxford) can be purchased from Oxford			
Recommended revision websites			
These are specified on science website: www.st-gregorys-science.weebly.com			
Revision classes			
Supported Study at lunch time or after school from 15.15-16.00 BIO (Tue), CHE (Wed), PHY (Thu)			

This information relates to GCSE assessments for students in Year 11 who began their GCSE course in September 2016