

4th February 2026



Year 11 Mock Exam information

The Year 11 School Examinations will take place from Monday 2 March to Friday 6 March inclusive. For subjects that sit GCSE Units in the summer, these examinations will act as mock examinations, providing preparation for the actual Units.

At this stage of the academic year, with examinations approaching, it is recommended that Year 11 pupils are completing approximately 10-12 hours of study per week.

The examination timetable is provided below for your information. In addition, a table outlining which subjects have actual GCSE Units in the summer, along with their currently scheduled dates and times, is included. While these details are correct at the time of writing, pupils are advised to check the CCEA online timetable prior to the examination period.

I would like to draw your attention to the following Middle School arrangement. During the March examination week, pupils are required to attend school only when they have a scheduled examination, as outlined in the timetable below. The same arrangement applies for their actual GCSE Units in the summer.

Please note that study leave is a privilege and may be withdrawn at the discretion of the Section Head. Study leave is intended to allow pupils to experience arrangements similar to those of their Year 12 GCSE examinations and to organise their revision in line with their individual examination schedules. Your daughter is also permitted to leave school between morning and afternoon examination sessions.

C Lough

Miss Lough
Head of Middle School

Educating Girls in Bangor for over 125 Years

2 Valentine Road, Bangor, Co Down, Northern Ireland BT20 4TH

Tel: 028 9147 5340 Fax: 028 9147 5345

www.glenlolacollegiate.net info@glenlolacollegiate.bangor.ni.sch.uk

Headmaster: W E Thompson BSc MSc MEd PGCE PQH(NI)



Y11 Mock Exams March 2026

Venue: Finlay Hall

Session 1: 8.45am - 11.10am

Session 2: 11.30am - 12.45pm

Session 3: 1.15pm - 3.15pm

Monday 2nd March	
Session 1	Exam English Language 1 hour 45 mins
Session 2	Geography 1 hour 10 mins
Session 3	Biology 1 hour 15 mins
Tuesday 3rd March	
Session 1	Maths 2 Hours (FT, M4, M3) 1 hour 45 mins (M2)
Session 2	RS 1 hour (FC) 45 mins (SC)
Session 3	History 1 hour 45 mins
Wednesday 4th March	
Session 1	Physics 1 hour 30 mins Child Development 1 hour 15 mins
Session 2	English Lit 1 hour
Session 3	Art (in Art Department) 2 hours
Thursday 5th March	
Session 1	Music (in Music department) 1 hour Politics <u>1 hour</u> 30mins Technology 1 hour
Session 2	Food and Nutrition 1 hour
Session 3	French 1 hour 30 mins
Friday 6th March	
Session 1	Bus Studies 1 hour 30 mins
Session 2	Digital Tech 1 hour Chemistry 1 hour 15 mins
Session 3	LLW 1 hour Spanish 1 hour 30 mins

Educating Girls in Bangor for over 125 Years

2 Valentine Road, Bangor, Co Down, Northern Ireland BT20 4TH

Tel: 028 9147 5340 Fax: 028 9147 5345

www.glenlolacollegiate.net info@glenlolacollegiate.bangor.ni.sch.uk

Headmaster: W E Thompson BSc MSc MEd PGCE PQH(NI)



Year 11 GCSE Units, Summer 2026

Date	Session	Subject	
Tues 5 May	PM	LLW Unit 1 Citizenship	Pupils in school but those who sit LLW have study leave on the morning of the exam.
Thurs 7 May	AM	Eng Lang 1	
Fri 8 May	AM	LLW Unit 2 Personal Development	
Mon 11 May	AM	Eng Lit 1	Study leave: Monday 11 th - Friday 22nd May. Return to class Monday 25 th May
Mon 11 May	PM	Business Studies 1	
Tues 12 May	PM	Biology 1	
Wed 13 May	AM	Geography 1	
Thurs 14 May	AM	Maths M2, M3, M4	
Fri 15 May	AM	History 1	
Mon 18 May	AM	Chemistry 1	
Mon 18 May	PM	Digital Tech 1	
Fri 22 May	AM	Physics 1	
Thurs 28 May	PM	Technology 1	Pupils in school but those who sit Technology have study leave on the morning of the exam.
Mon 1 June	AM	Child Development 1	
Wed 3 June	AM	Maths M6, M7, M8	
Fri 5 June	AM	Gov & Politics 1	

Educating Girls in Bangor for over 125 Years

2 Valentine Road, Bangor, Co Down, Northern Ireland BT20 4TH

Tel: 028 9147 5340 Fax: 028 9147 5345

www.glenlolacollegiate.net info@glenlolacollegiate.bangor.ni.sch.uk

Headmaster: W E Thompson BSc MSc MEd PGCE PQH(NI)