



16th January 2024

Dear Parent/Guardian

Lower Five Alternative Curriculum Week

This Summer during activities week we would like to organize a trip to Bath in Somerset for Lower Five. At this stage I am organizing flights, transfers and accommodation with breakfasts and evening meals. I have preliminarily costed these, and the trip is coming in at £380.00 a student. I also intend to take the students to see a show. This might mean there is a further small cost as I cannot reserve at the time of writing.

The working itinerary is as follows:

Monday 1st July 2024

11:00 - Meet at Airport for a 12:55 flight to Bristol.

13:50 - Arrive at Bristol Airport and transfer to Bath YHA

Afternoon activity to be arranged in Bath.

Evening - Meal at YHA with outdoor games

Tuesday 2nd July 2024

Morning - Visit Bath, take free walking tour.

Lunch in Bath to be paid for by students.

Afternoon - Visit Jane Austin center and Roman Baths

Evening - Meal in Bath and Theatre Visit to be arranged

Wednesday 3rd July 2024

Morning - Visit SouthGate Shopping Centre in Bath

Lunch - Transfer to Bristol Airport

13:00 - Arrive Bristol Airport for a 15:05 flight to Guernsey. Lunch in airport to be paid for by the students.

16:10 - Arrive at Guernsey and dismiss students.

I would like to book the trip as soon as possible, as this will lock in the costs and so I would ask if your daughter would like to attend to pay a non-refundable deposit of £100.00 by **Friday 26th January**.



The
Ladies' College
Guernsey

Les Gravées, St Peter Port
Guernsey, GY1 1RW
Tel: (01481) 721602

PAYMENT Details

Account name: The Ladies' College
Account Number: 06017614
Sort Code: 60-09-20
Reference: L5BathACW/Surname
£100

Your sincerely,

Paul Beasley
Mr Paul Beasley
Head of ICT

Principal
Ms Daniele Harford-Fox, BA Oxon
Email: principal@ladiescollege.ac.gg

Registrar
Miss R McClean
Email: registrar@ladiescollege.ac.gg

Vice Principal, Bursar & Clerk to the Governors
Miss E Bridge MA Oxon, ACA
Email: bursar@ladiescollege.ac.gg

www.ladiescollege.com