



The week ahead . . .

Monday 11 December

10.30 – 10.50 Assembly: Remove to Upper Five
College Hall
17.00 – 19.00 KS3 Film Night – Organised by the
Upper Five Prom Fundraising Committee
Room 21

Tuesday 12 December

08.30 – 10.30 GCSE Drama Evaluation Exam
College Hall
10.30 – 10.50 Tutor Time: Remove to Upper Five
15.30 – 16.00 Christmas Party: Lower Five
The Core

Wednesday 13 December

House Bake Off: Lower Five
08.30 – 16.00 Carol Service Rehearsal
St. Stephen's Church
19.30 – 20.30 Carol Service
St. Stephen's Church, festive welcome drinks from 18.45
in the College Refectory, kindly provided by the PTA

Thursday 14 December

Christmas Jumper Day – to be worn with
school uniform – no donation required
10.30 – 10.50 Assembly: Whole College
College Hall
12.00 – 13.30 Christmas Lunch
The Core
14.30 – 15.30 Festive Fun Christmas Quiz:
Remove to Upper Five
College Hall
15.00 – 16.00 Ice Skating: Sixth Form
Le Friquet
18.30 – 20.00 Remove & Lower Four Disco
Elizabeth College

Friday 15 December

09.00 – 09.55 Mark Reading
College Hall
10.30 – 12.30 House Drama
College Hall

End of Term

Please note we try to make sure end of term activities finish as close to 12.30 as possible, however, sometimes things do overrun. Your patience and understanding with pickups is much appreciated on the last day of term.

This week we consider:

Finding Light in the Darkness

Facebook pictures of the week:

The Big Debate was a huge success!

We're incredibly proud of Amal and Tilly for taking part and producing strong and convincing arguments. Thanks again to Kim Sgarlata of Oak Group for joining us and keeping us on our toes, right down to the final gavel.

Both sides agreed that the future of AI hinges on responsible stewardship and ethical guidance.

Thank you to all involved.



PTA Christmas Raffle

Tickets are £1 each from Reception
The PTA will also sell tickets before the Carol Service

Draw on Friday 15 December



View all letters and bulletins sent home



Diary Dates



Parent Portal

www.ladiescollege.com

