



9th November 2023

Dear Parent(s)/Guardian(s)

Removes: November Interim Review

Your daughter's Interim Review is now available for you to view on the Parent Portal. Please refer to the College ParentPortal webpage or email portal@ladiescollege.ac.gg if you have any difficulties.

<http://www.ladiescollege.com/information/communication-to-parents#portal>

A copy of the Interim Review guidelines is attached. If you have any matters that you would like to discuss as a result of this review, please contact the subject teacher if it is a subject-specific query, or the Form Tutor, or myself. This Interim Review will give you a snapshot of how your daughter is performing so far this term at The Ladies' College and how she has settled into her subjects. Where "working towards" has been identified, we will already be looking at measures to be taken in college to address the situation.

Students in Remove have also covered three main topics of Health and Well-being, Relationships and Living in the Wider World during their PSHCE lessons. Last half term they worked on transition and managing change, and we are now focusing on careers and introducing our online careers platform, Unifrog.

Dates for your Diary:

Remove Parents' Evening will be held on **Wednesday 18th January 2024** from 17:00 until 19:00 in the College Hall. We would ask you to keep your meetings with teachers to 5 minutes and, should a longer period of time be required, this is arranged separately. Your daughter is not required to attend with you.

Please note that Remove students do not have formal school examinations until the Trinity term. Their first official school examinations will take place on **Monday 20th -Fridays 24th of May 2024**. Results will be included in your daughter's final report, issued at the end of the academic year.

It was lovely to see so many of you at the KS3 curriculum evening earlier this term and I look forward to seeing you all again.

Yours sincerely,

Belinda Smith

Mrs Belinda Smith
bsmith@ladiescollege.ac.gg
Remove Co-ordinator