



# Student Council Meeting

## Project: 'Check in' meeting, and Christmas video message

30th November Student Council meeting via Zoom

'Check in' meeting, follow up on Mayflower 400 (see Mayflower 400 project notes), review of Student Council 2020, message on Student Council 2021 and discussion of ideas for a Christmas message from Student Council.

In preparation for the meeting, Student Council were asked to speak to their tutor groups and ask them how they are getting on. Suggested questions to start the discussion were: How has school been since September? Is there anything we can do to help?

There was a lot of feedback from students at the meeting. Zoe wrote up the notes to review with Mrs Carter and to agree how best to address the points raised.

Zoe thanked everyone on the team for their commitment to the Student Council. Despite the difficulties this year they have all done their best to support each other and the school community. They are a great team and Zoe is proud to have led the Student Council this year.

Dominique will be leading the Student Council for the new Head Student Team in 2021. Dominique has confirmed that as lockdown has meant the team hasn't had the chance to get fully involved, she is planning to keep the current team as it is and perhaps see if any others want to be part of the team. Dominique is really looking forward to getting involved and meeting everyone!

Zoe proposed that the Student Council could send a short video Christmas message to all students. Everyone at the meeting, Grace, Isabella, Marlie-Mae, Ruby, Serenity, Eloise, Francesca, Maisie, Ophelia and Katie agreed to be part of this project.

9th December Student Council meeting via Zoom

Meeting held to record Christmas video message.

Arranged with Mr Willis for the video to be played at the final assembly on 19th December. Arranged with Miss Benwell for the video to be published on the website on the Student Council page and in latest news on 19th December. Zoe sent an email to students with a link to the website.