

ORARE LABORARE SERVIRE

July 2021

Dear Parent/Carer

Re: Year 9 Activities Week Plan Monday 12th - Friday 16th July 2021

I am writing to share our plans for this year's Activities Week which takes place during the final week of the summer term. The overarching theme this year is *Environmental Sustainability*, and year teams have been busy planning sessions for the students that reflect the theme. Across Monday 12th July and Tuesday 13th July, a range of activities will take place either on school site or during visits to local parks. Details of the locations of the activities are listed below:

Form Class	Monday	Tuesday
9S	School based activities	Hyde Park
9A	School based activities	Hyde Park
91	School based activities	Hyde Park
9N	School based activities	Wormwood Scrubs
9T	School based activities	Wormwood Scrubs

Students will walk to Hyde Park with staff, and should wear their PE kit and trainers. Students in receipt of Free School Meals will be provided with a packed lunch, and all other students should bring a packed lunch with them. The plans across the remaining days of Activities Week are as follows:

Day	Activity	End of school day
Wednesday 14 th July	Outdoor Whole School Mass followed by Celebration Day	All students depart school at 2pm
Thursday 15 th July	Sports Day located at the Linford Christie Stadium. All students required to wear PE Kit and bring a packed lunch, Free School Meals will be provided with lunch.	Year Groups will be walked back to school (unless given permission to leave from the stadium directly) and dismissed at the following times: Years 9 and 10 at 1pm Year 8 at 1.30pm Year 7 at 2pm
Friday 16 th July	Last Day of term	All students depart school at 11.30am

If you have any questions around the activities planned for the final week, please do not hesitate to make contact via <u>info@allsaintscc.org.uk</u>.

Yours sincerely,

Mrs Brett Deputy Headteacher

ALL SAINTS CATHOLIC COLLEGE

St Charles Square, London W10 6EL Headteacher: Mr A O'Neill, BA (Hons), PGCE (Cantab), MTL