

Provisional Residential and Overseas Trips & Visits Calendar 2017-21

Academic Year / Date	Destination	Year group(s)*	Approximate cost [^]	Contact
2017-18				
February 2018 (Half term)	Disneyland Paris	All	£275	Mrs Poulter
April 2018	New York & Washington	Years 10 & 11	£1400	Mr McGinley
May 2018	Berlin	Years 9, 10 & 11	£500	Mr McGinley
May 2018	Year 9 Leadership Camp	Year 9 by invitation	£85	Mr King
June 2018	Boulogne [#]	Years 7-9	£60	Mrs Clarke
July 2018	Year 7 Camp	Year 7 (& 8 by invitation)	£175	Mr McGinley
2018-19				
October 2018 (Half Term)	Barcelona	Years 8-10	£550	Mrs Clarke
February 2019	Belgium (World War 1 Battlefields) [#]	Years 8 & 9	£120	Mrs Smith
February 2019 (Half Term)	Ski Trip (destination tbc)	Years 8-11	£950	Mr King
April 2019	Berlin	Years 9, 10 & 11	£500	Mr McGinley
May 2019	Year 9 Leadership Camp	Year 9 by invitation	£85	Mr King
June 2019	Picardy	Years 7-9	£375	Miss Bishop
June 2019	Boulogne [#]	Years 7-9	£60	Mrs Clarke
July 2019	Year 7 Camp	Year 7 (& 8 by invitation)	£175	Mr McGinley
2019-20				
February 2020 (Half term)	Disneyland Paris	All	£275	Mrs Poulter
February 2020	Belgium (World War 1 Battlefields) [#]	Years 8 & 9	£120	Mrs Smith
April 2020	New York & Washington	Years 10 & 11	£1400	Mr McGinley
May 2020	Berlin	Years 9, 10 & 11	£500	Mr McGinley
May 2020	Year 9 Leadership Camp	Year 9 by invitation	£85	Mr King
June 2020	Boulogne [#]	Years 7-9	£60	Mrs Clarke
July 2020	Year 7 Camp	Year 7 (& 8 by invitation)	£175	Mr McGinley
2020-21				
October 2020 (Half Term)	Barcelona	Years 8-10	£550	Mrs Clarke
February 2019 (Half Term)	Ski Trip (destination tbc)	Years 8-11	£950	Mr King
May 2021	Berlin	Years 9, 10 & 11	£500	Mr McGinley
May 2021	Year 9 Leadership Camp	Year 9 by invitation	£85	Mr King
June 2021	Picardy	Years 7-9	£375	Miss Bishop
June 2021	Boulogne [#]	Years 7-9	£60	Mrs Clarke
July 2021	Year 7 Camp	Year 7 (& 8 by invitation)	£175	Mr McGinley

Notes

* Year-group at the time of the visit

[#] Day trip

[^] Trip cost is based on 2018 cost and subject to change

College trips and visits can only run if there is sufficient uptake.