



CONCORDIA
ACADEMY



Friday 25 May 2018

Dear Parent or Carer

Re: Term dates for academic year 2018-19

On the reverse of this letter, you will see the key dates for next academic year. These include term dates for next year, dates for Parents' Evenings, and any dates when the school is closed for staff training or new building preparations.

Our term dates align with the dates set by Havering, but school closure dates will differ from school to school so please check these carefully.

Please do let us know if you have any questions.

Yours sincerely

Raheel Akhtar

Headteacher

School contact number: 01708 932 710

School email: info@concordiaacademy.co.uk



Concordia Academy Calendar – 2018/19

Autumn term 2018

Monday 3 September	Staff INSET Day – school closed
Tuesday 4 September	Staff INSET Day – school closed
Wednesday 5 September	Staff INSET Day – school closed
Thursday 6 September	Staff INSET Day – school closed
Friday 7 September	Staff INSET Day – school closed
Monday 10 September	Students' first day at school
Monday 10 September to Tuesday 18 September	Transition days for new Reception cohort
Wednesday 19 September	New Reception cohort go full time
Monday 22 October to Friday 26 October	Half term holiday
Monday 29 October	Staff INSET Day – school closed
Tuesday 30 October	Students' return to school
Thursday 13 December	Parents' Evening
Wednesday 19 December	Students' last day of term

Spring term 2019

Monday 7 January	Staff INSET Day – school closed
Tuesday 8 January	Students' first day of term
Monday 18 February to Friday 22 February	Half term holiday
Monday 25 February	Students' return to school
Thursday 4 April	Parents' Evening
Friday 12 April	Students' last day of term

Summer term 2019

Monday 29 April	Students' first day of term
Monday 6 May	Bank Holiday – school closed
Monday 27 May to Friday 31 May	Half term holiday
Monday 3 June	Students' return to school
Thursday 11 July	Parents' Evening
Tuesday 23 July	Students' last day of term
Wednesday 24 July	Staff INSET Day – school closed