



11<sup>th</sup> May 2023

Dear Parents,

We are very excited to be introducing School Gateway to All Saints Catholic College – a parent engagement app that will allow you to communicate with the school and view your child's achievements and reports at anytime from anywhere.

All school related communication, newsletters, reports, timetables, attendance figures, club bookings, dinners bookings and payments will go through School Gateway from Monday 15<sup>th</sup> May 2023. To stay up to date with what's going on at school make sure you download the app for free. Just search *School Gateway* in your App store and download. Simple.

Apple iPhone users, download the app here: [schoolgateway.co.uk/iosdownload](https://schoolgateway.co.uk/iosdownload)

Android phone users, download the app here: [schoolgateway.co.uk/androiddownload](https://schoolgateway.co.uk/androiddownload)

Your login details will be automatically generated using the contact information school already has, so please make sure the details we hold for you are up to date. You can check and change these details by sending an email to [Schoolcomms@allsaintscatholiccollege.com](mailto:Schoolcomms@allsaintscatholiccollege.com).

If you have any questions or would like some more information, please see the School Gateway site here: <https://schoolgateway.co.uk/>.

You can also login to the online version of School Gateway via this site if you do not have a smart phone, although we do recommend using the app if possible as it makes it far easier to get hold of parents when we need to.

Yours sincerely

Mrs N Heywood

School Business Manager

**BE INSPIRED. BE EXCELLENT. SUCCEED**

All Saints Catholic College, Birch Lane, Dukinfield, Cheshire, SK16 5AP.  
Telephone: 0161 338 2120 Email: [schooloffice@allsaintscatholiccollege.com](mailto:schooloffice@allsaintscatholiccollege.com) Website: [www.allsaintscatholiccollege.com](http://www.allsaintscatholiccollege.com)

**Mr A. Diamond, Headteacher.**



**We are His body, living and learning as one.**