Bromcom 📤

Everything in one place to support your child.





Download the app today. I have two children and can use the app to see how they are getting on in school. I can also manage my finances between the school using the app. One area I really like is the clubs and trips section. I can choose clubs for my child and provide permission and pay electronically! Such a life saver when you are a busy parent!'

Parent Quote

What is MCAS?

MyChildAtSchool (MCAS) is a portal that can enable parents to view their child's academic performance in real-time via a web browser mobile app. This facility allows exclusive access to **key academic dates, attendance information** and the personal details the school holds for you and your child. Your school may have launched some or all of the following modules which are available in MCAS:



Assessment









Attendance









Behaviour



Homework



Parents Evening



Timetable



Access key information on your mobile device.



Step 1: Download the app.



Step 2: Allow notifications.



Step 3: Choose a memorable pin.



Step 4: Select Redeem Invitation Code



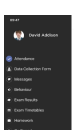
Step 5: Add the required information using the email sent to you by school and press Redeem Code.



Step 6: Add the required information and press Save Account Details. You will now be logged into your account.



Step 7: Clicking on the 3 bars provides a side menu to navigate to the different areas of the parent portal.



Step 8: The information displayed in the menu is managed by the school.



Access key information from your web browser.



Step 1: Search for MyChildAtSchool Login page.



Step 2: Select Redeem Invitation Code.



Step 3: Add the required information using the email sent to you by school.



Step 4: Select Redeem Code.



Step 5: Add the required information Click Save Account Details.



Step 6: Log into your MyChildAtSchool Account.



Step 7: Login to your email and validate your email address.



Step 8: Go back to MyChildAtSchool and log into your account to complete the process.