

To access Show My home Work from School Web Site (Students)

Go to <http://students.ercallwood.co.uk/>

The screenshot shows the Ercall Wood Academy website. The header includes the school name and tagline 'Empower | Respect | Aspire'. A navigation menu lists: Home, Our Academy, Curriculum, Students, Parents, Exams, Covid 19 Updates, Transition, Safeguarding, Contact Us, LCT. Below the menu is a breadcrumb trail: HOME > STUDENTS > STUDY ZONE. The main heading is 'Study Zone' with a sub-heading 'Introduction'. A paragraph states: 'Below you will find access to different systems we have available to students at school. Details on how to access systems are also listed below.' The page features a grid of 12 service tiles, each with a logo and login instructions. The tiles are: bedrock vocabulary, ClickView, Educake, gcsepod, Home Learning Resources, LEXIA STRATEGIES, MyMaths.co.uk, OneDrive, Office 365, SAM Learning, SENECA, and SHOW MY HOMEWORK. Each tile provides specific login details such as email addresses, passwords, and user guides.

You will now see this screen

Click 'Sign in with RM Unify'

The screenshot shows the satchel:one login page. The browser address bar shows 'www.ercallwood.co.uk/school-...'. The page title is 'satchel:one' with the subtitle 'For access to Show My Homework'. The login form has three tabs: 'Staff', 'Parent', and 'Student'. The 'Staff' tab is selected. The form includes fields for 'Search school', 'Enter email address or username', and 'Enter password'. A blue 'Log in' button is below the password field. Below the 'Log in' button, there are three options: 'Sign in with Office 365', 'Sign in with Google', and 'Sign in with RM Unify'. The 'Sign in with RM Unify' button is highlighted with a red rectangular box. To the right of the login form, there is a 'Need help logging in?' section with links for 'Logging in as a staff member', 'Forgot password?', and 'Email not recognized?'. A 'SHOW MY HOMEWORK' logo is visible in the bottom right corner of the page.

The Screen will now change to

