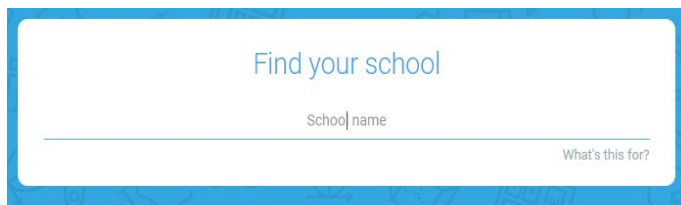


Initial login procedure for Sparx

Google Sparx and click on the link for “*Student log in*”.

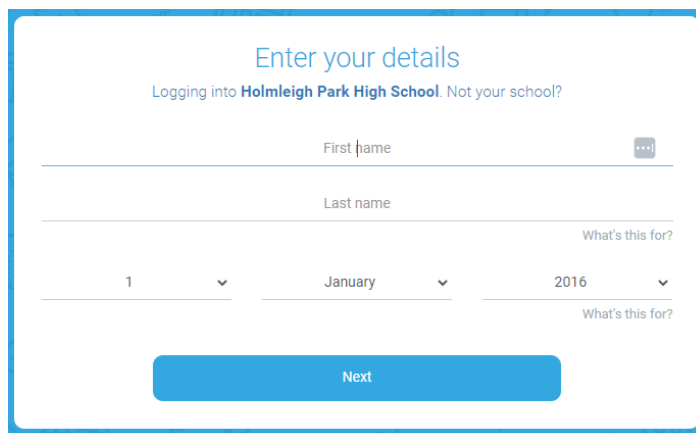
If setting up for the first time click on “*New Sparx User*”

Enter “*Holmleigh Park High School*” in “find your school”.



The screenshot shows a form titled "Find your school" with a blue border. It features a text input field labeled "School name" and a link "What's this for?" to the right.

Enter student details in the next screen which will validate their identity (compares to school data entries).



The screenshot shows a form titled "Enter your details" with a blue border. It includes the text "Logging into Holmleigh Park High School. Not your school?". The form has fields for "First name", "Last name", and a date selector with dropdowns for day (1), month (January), and year (2016). Each field has a "What's this for?" link. A blue "Next" button is at the bottom.

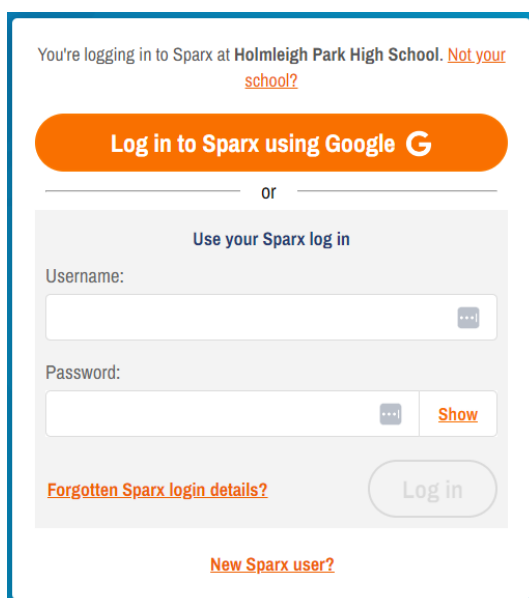
Once validated the student will be given a user name and asked to set their own password.

On subsequent log ins they will use just user name and password.

Alternatively, they also have the option to use their school google account to login to Sparx.

Log in to Sparx using Google G

If a student forgets their password they can click on “*forgotten Sparx login details*” which will send a reset request to the Maths department who will usually grant the reset within 24 hours. Once granted the student goes through the registration process outlined above to re validate their identity and set up a new password.



The screenshot shows the Sparx login page. At the top, it says "You're logging in to Sparx at Holmleigh Park High School. [Not your school?](#)". Below this is an orange button "Log in to Sparx using Google G". Underneath is the word "or". Then, a section titled "Use your Sparx log in" contains fields for "Username:" and "Password:". The password field has a "Show" button. At the bottom, there are links for "[Forgotten Sparx login details?](#)" and "[New Sparx user?](#)", and a "Log in" button.