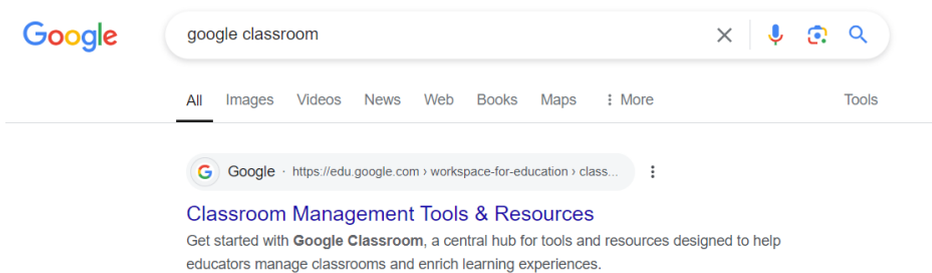


St Mary's Online Learning

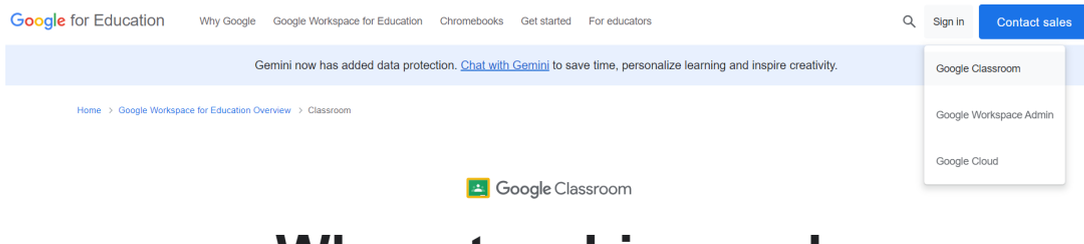
At St Mary's you will access most of your online learning through Google Classroom. You will have an online classroom for each of the subjects that you study and your teachers will be able to share work and learning resources with you through these.

Google Classroom

1. To access Google Classroom open a web browser and search for Google Classroom. Click the first link.



2. Click sign in and then Google Classroom.



3. Login with your St Mary's email address and password.

Your email address is the year you started St Mary's, the first 4 letters of your first name, a dot and then the first 4 letters of your surname

Y7 - 25

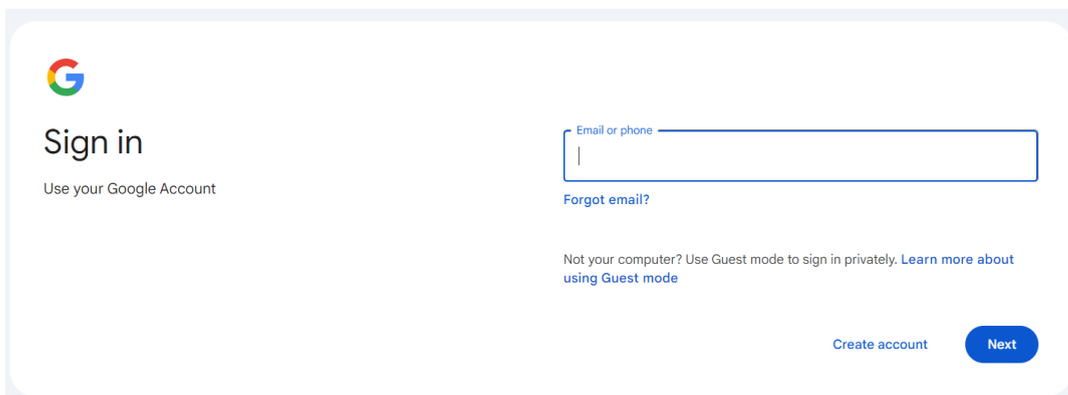
Y8 - 24

Y9 - 23

Y10 - 22

Y11 - 21

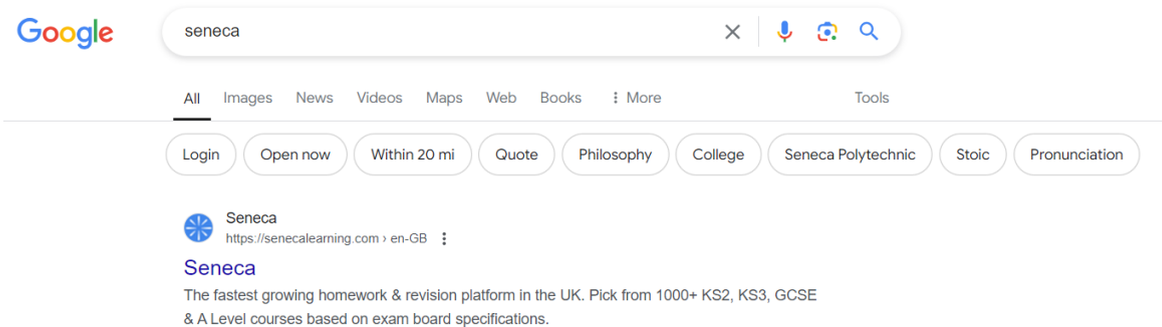
If you were a Y7 student called Harry Smith born on 17th April 2013 your email address would be: 24harr.smit@stmaryswallasey.com and your password would be [17042013HS](#)



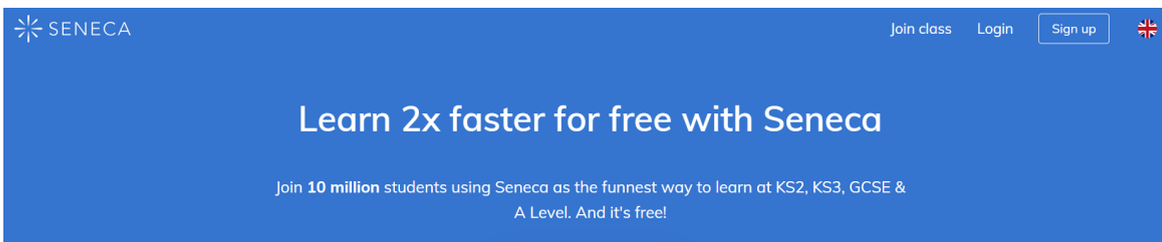
Seneca Learning

You might be set homework or revision activities on Seneca. Your teachers will post these to Google Classroom and you can access these from there, or you can log in through Seneca and see all of the activities that have been set for you.

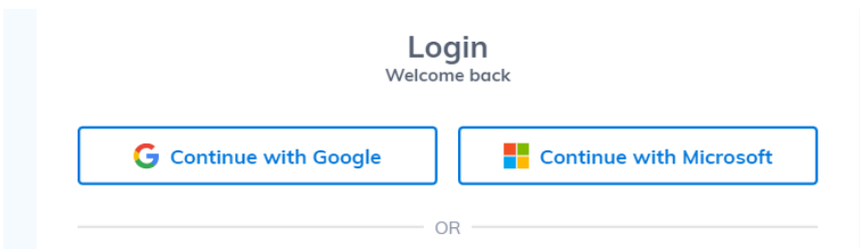
1. To access Seneca open a web browser and search for Seneca. Click the first link.



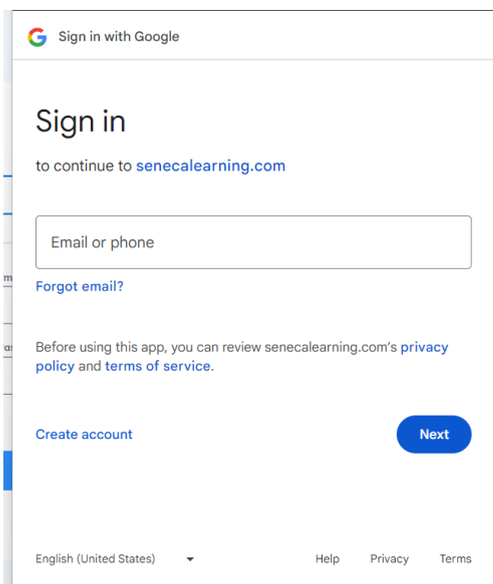
2. Click log in



3. Click connect with Google.



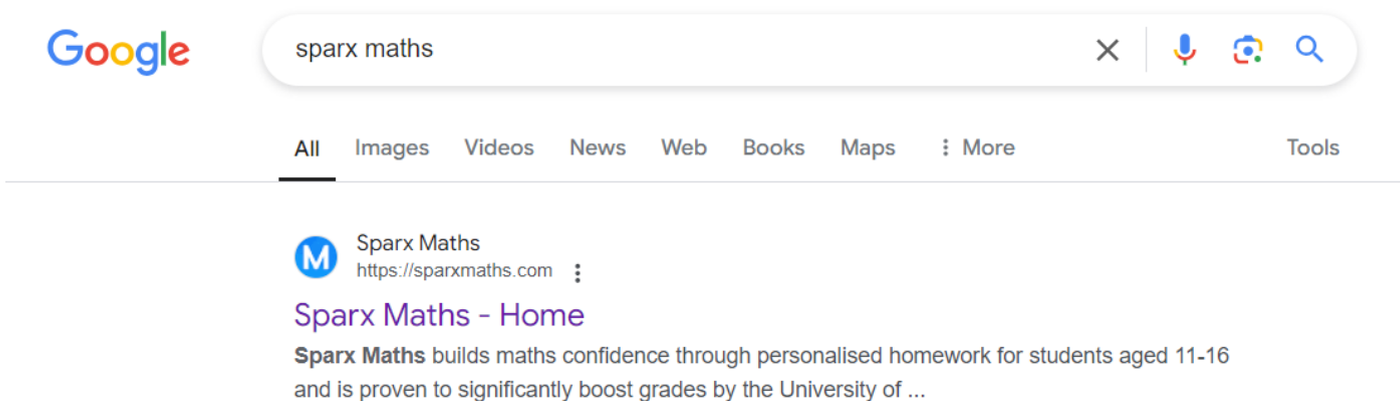
4. Enter your St Mary's email address and password.



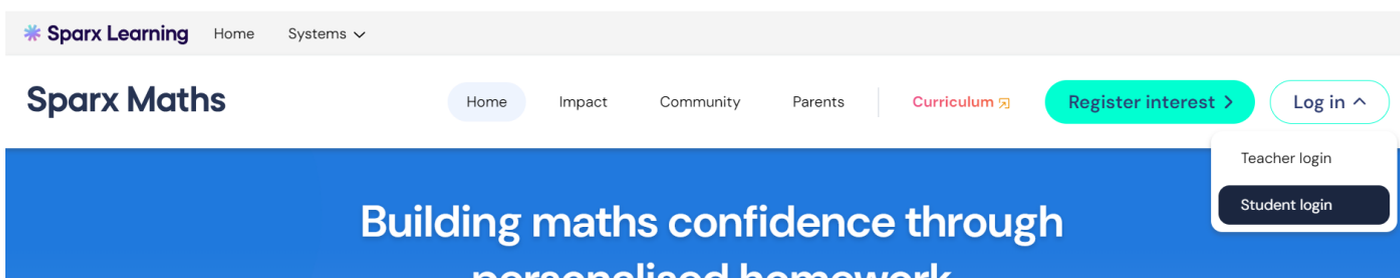
Sparx Maths

Your Maths teachers will set your Maths homework on Sparx Maths. You will need to log in through Sparx to be able to complete the work that you have been set. You can also use Sparx to complete extra revision tasks.

1. To access Sparx open a web browser and search for Sparx. Click the first link.



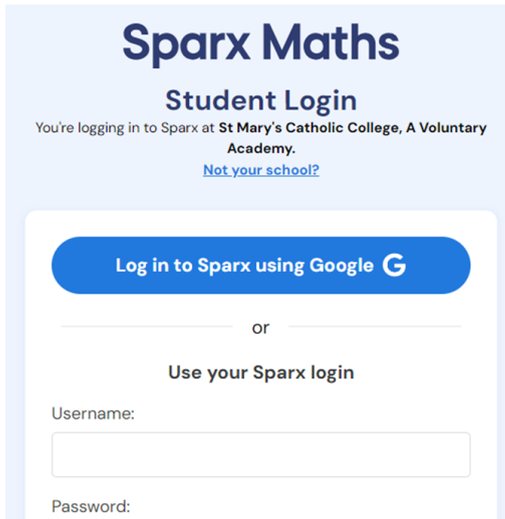
2. Click log in and then student login.



3. Search for the St Mary's by typing the school postcode CH45 3LN.

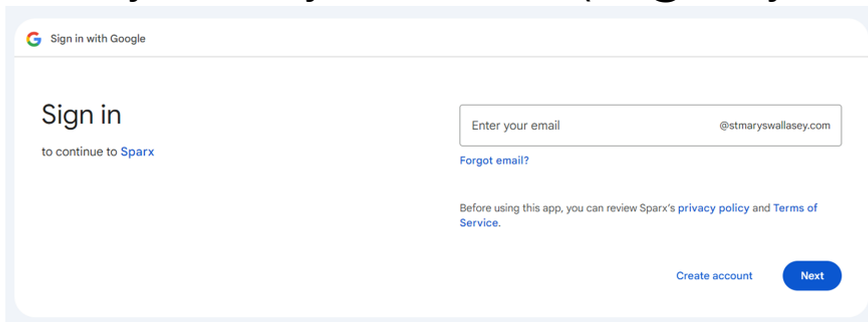


4. Click log in to Sparx using Google.



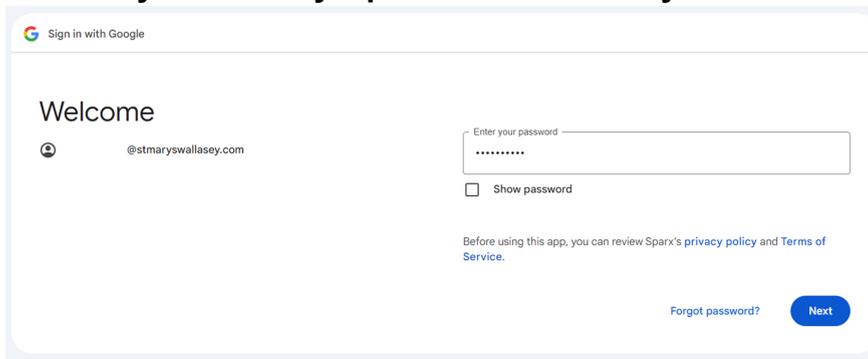
The screenshot shows the Sparx Maths Student Login page. At the top, it says "Sparx Maths Student Login". Below that, it says "You're logging in to Sparx at St Mary's Catholic College, A Voluntary Academy." and has a link "Not your school?". There is a large blue button that says "Log in to Sparx using Google" with the Google logo. Below this, it says "or" and "Use your Sparx login". There are input fields for "Username:" and "Password:".

5. Enter your St Mary's email address (the @stmaryswallasey.com is already there).



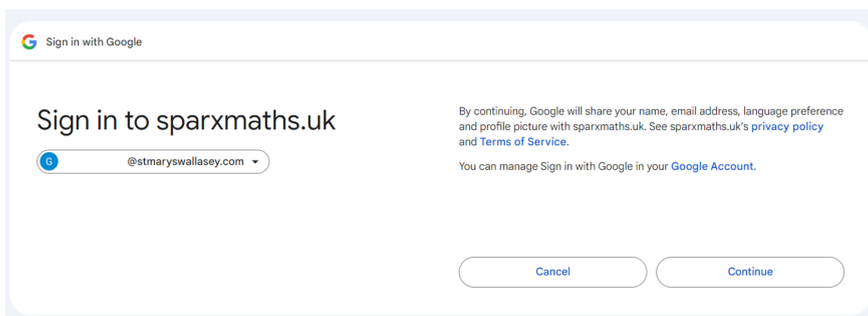
The screenshot shows the Google Sign in page. It says "Sign in with Google" and "Sign in to continue to Sparx". There is an input field for "Enter your email" with "@stmaryswallasey.com" already entered. There is a "Forgot email?" link. Below that, it says "Before using this app, you can review Sparx's privacy policy and Terms of Service." There are "Create account" and "Next" buttons.

6. Enter your St Mary's password which is your date of birth and initials.



The screenshot shows the Google Sign in page. It says "Welcome" and "@stmaryswallasey.com". There is an input field for "Enter your password" with "....." entered. There is a "Show password" checkbox. Below that, it says "Before using this app, you can review Sparx's privacy policy and Terms of Service." There are "Forgot password?" and "Next" buttons.

7. Click continue to allow Sparx to connect with your Google account (you will only do this the first time you login).



The screenshot shows the Google Sign in page. It says "Sign in to sparxmaths.uk" and "@stmaryswallasey.com". There is a dropdown menu for the email address. To the right, it says "By continuing, Google will share your name, email address, language preference and profile picture with sparxmaths.uk. See sparxmaths.uk's privacy policy and Terms of Service." Below that, it says "You can manage Sign in with Google in your Google Account." There are "Cancel" and "Continue" buttons.

8. The first time you use Sparx you will need to watch 2 videos with instructions and do some practice questions. Then you will be able to work through the work that has been set for you by your teachers.

The screenshot shows the Sparx Maths user interface. At the top, there is a blue header with the text "Sparx Maths" on the left, "0 XP" in the center, and a notification bell icon with "2" and a "Menu" icon on the right. On the left side, there is a vertical navigation menu with four items: "Compulsory" (with a star icon), "XP Boost" (with a lightning bolt icon), "Target" (with a crown icon), and "Independent Learning" (with a lightbulb icon). The main content area starts with a greeting "Hey ,", followed by a sub-header "Compulsory" and a progress indicator "0/6" in a circle. Below this, a message states: "This is your personalised Compulsory homework. You need to answer every question correctly to complete it." The main content is divided into two sections. The first section is titled "Introducing Sparx Maths" and is marked as "Not started". It contains three items: "About Sparx Maths" (1:35) with a "Start >" button, "Try some questions" (about 5 minutes) with a "Locked" button and a lock icon, and "Sparx Maths Tips" (0:39) with a "Locked" button and a lock icon. The second section is a list of homework tasks, each with a dropdown arrow, a description, and a "Locked" button with a lock icon. The tasks are: "Homework due Tuesday 15th October 8am", "Homework due Tuesday 8th October 8am", "Homework due Tuesday 1st October 8am", and "Homework due Tuesday 24th September 8am".