How to log in to Sparx Maths

1. 2	Go to <u>Sparx Maths</u>	- Home	
Ζ.	CHICK LOg III Sparx Maths - Home	× +	- 0 X
	← C @ ⓑ https://spanxma	hs.com	∧☆ ○ 3□□☆…
	🛱 Import favourites 📄 St Aidan's Links 🐨	Useful Websites 📣 Bromcom 🖟 Resourceaholic: Fou	
	* Sparx Learning Home	Systems 🗸	Î
	Sparx Maths	Home Impact Community Curriculum 🔉 Re	gister interest > Log in ~
		Building maths confidence through	
		personalised nomework	
		Get started >	
3.	Click Student login		
	💲 🗈 🚺 Sparx Maths - Home	x +	- o ×
	← C G https://sparxma	hs.com 🗔	
	* Sparx Learning Home	Systems V	
	Sparx Maths	Home Impact Community Curriculum 🔉 Re	gister interest > Log in ^
			Teacher login
		Building maths confidence through	Student login
		personalised homework	
		Get started >	

4. Type St Aidans into the box and select our school in Harrogate (currently 3rd option) and click continue.



← C බ ⊡ https://authspansmathsuk/oauth2/auth?client_id= □ Import favourites St Aidan's Links ◆ Useful Websites ▲ Bromcom [4	spanx-maths-sw8hd=94fdee69-32c0-41ca-b490-d2d0dc4da5988redirect_uri=https%3A%2F%2Fstudentap D A* $\dot{\Omega}$	0 (3 Ф	5
	Sparx Maths		
	You're logging in to Sparx at St Aidan's Church of England High School. Not your school?		
	Log in to Sparx using Microsoft III or Use your Sparx login		
	Username:		
	Show		
	Forgotten Sparx login details? Log in		

6. Select your school email if it appears automatically or click use another account and enter your full school email address then password.



7. Once logged in your compulsory homework will appear on the homepage each week including your progress through the homework.

۵ 🕲	Spanz Maths x +	- 0 ×
< C 6	https://www.sparxmaths.uk/student/homework/?open_package_type=homework	^ ☆ ○ ③ □ ☆ …
Import favourit	es 🎦 St Aidan's Links 🚸 Useful Websites 📥 Bromcom μ. Resourceaholic: Fou	
Sparx N	aths	70 XP Teacher ᡇ 🚍
The second secon	Hey Teacher, This is your personalised Compulsory homework. You need to answer every question correctly to complete it.	0/1
S Report	✓ Introducing Sparx Maths	Not started
M Target		
independent Learning		