



### Access to Online Learning Tools at Wolfreton School and Sixth Form College:

### SAM Learning:

Year groups: All

Subject: All

Notes: Teachers are able to set activities and students are able to work through additional tasks

\* Please note a small number of students have an alternative username, parents were emailed directly

SAM Learning Sign Into Your Account	
Email or User ID	BOTH the username and password are the student's email address at school e.g. 22A.student@wolfreton.co.uk
Password	
field required	The school code should not be required but it is HU1WS2 if ever needed
LU1WS2	
Remember me     Can't Login?	
Login	

### GCSE Pod:

Year groups: Y10 and Y11 (Y9 may find some topic areas useful although there will be less content suitable)

Subject: All

Notes: Teachers are able to set activities and students are able to work through additional tasks

Problems: Students that have forgotten their password can click the link to have it reset via an email address.

gcsepod education on demand	
LOGIN	Students can create their own
NEW HERE? GET STARTED	account here
USERNAME OR EMAIL ADDRESS	
PASSWORD	
LOGIN	





# **Sparx Maths**

Year groups: 7-10

Subject: Maths

All students in years 7-10 are set homework on Sparx Maths as part of their independent learning package.

Student usernames are in the format of forename surname in lower case e.g. fredbloggs

Students have set their own passwords: a link for 'forgotten password' can be selected as required.

## **Sparx Reader**

Year groups: 7-9

Subject: Reading / English

All students in years 7-9 are set homework on Sparx Reader as part of their independent learning package in English.

Student usernames are in the format of forename surname in lower case e.g. fredbloggs

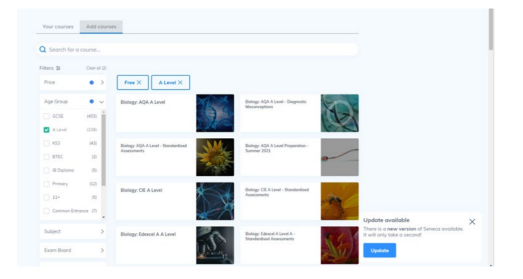
Students have set their own passwords: a link for 'forgotten password' can be selected as required.

### Seneca Learning

Year groups: Y9 to Y13 (there is a small amount of KS3 work)

Subject: All

Staff may set activities on Seneca but students can also use it independently. Students access Seneca with their school email and then the default password is: seneca2020 which can be changed accordingly.









Year groups: 7-8

Subject: Reading

60 students in years 7-8 have Reading Plus accounts. Students are provided with their login details during their first Reading Plus lesson.

#### Lexia:

Year groups: Around 150 of our Y7 students have log in details to access this; parents will have been informed of this.

Subject: Literacy Skills

Notes: There is a link to our school specific website on our website under Teaching and Learning / E-Learning / Lexia. The link is <u>https://www.lexiapowerup.com/?SiteID=9887-5273-2281-6449</u>

Problems: Log on details are in student planners



Students have log in details in their planners.





### Maths Watch:

Year groups: Y7 to Y11 (Has mainly been used with Y9 to Y11)

Subject: Maths

Notes: Students can work through topics of their choice and teachers are also able to set work for students.

How to log on: https://vle.mathswatch.co.uk/vle/

Username: initialsurname@wolfreton e.g. jbloggs@wolfreton

Password: radius

*A small number of students will have a	Aaths Watch	Login	×
slightly different username (initialsurname1@wolfret on) and they will have been aware from the start		Username Password	
of the year		Login With Wonde	View Demo Login

### JSTOR:

Year groups: years 12+13

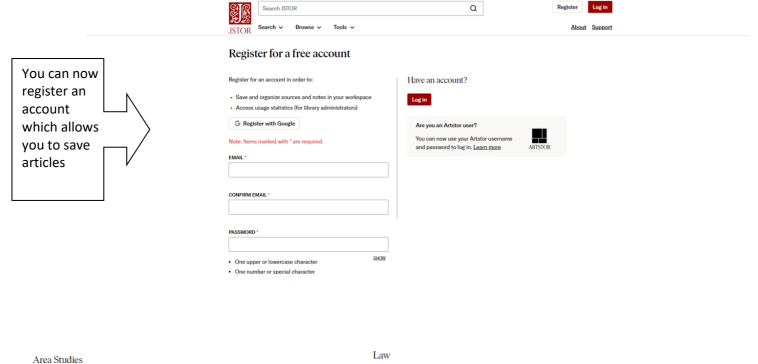
JSTOR provides a wealth of academic articles that both support students' independence and prepare them for conducting research at University.

Students are shown how to access JSTOR during Sixth Form Induction – the process is outlined below:

week week   Tote   week week   Tote   beta   Support   beta   Support Beta   Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta Support Beta B			0	Register	Log in
JTOR Bowse Tods About Support   Log in to JSTOR Don't have an account? Begister:   Image: Comparison of the comparison of		Search JSTOR	Q	Register	Log in
Dort have an account? <u>Brighter</u> C log in with Google     Have an Artstor account?   You can now use your Artstor username and password to log in. Learn more   ArtSTOR   ArtSTOR   Dort have an account?   You can now use your Artstor username and password to log in. Learn more   ArtSTOR   Defend a username   Passwordb   Enter a username or Password?   Chick and type   Wolfreton		arch v Browse v Tools v		About	Support
Enter a password Eorpot Username or Password? Keep Me Logged In	JJSTOR Se Log in tr Don't have an a G Log in wi Have an Ar You can no You can no You can no Note: Items ma USERNAME OR Enter a user	o JSTOR account? Register the Google tstor account? w use your Afstor username ord to log in. Learn.more wided with.* are required. EMAIL ADDRESS *	Find My Institution	tion?	Support
Forgot Username or Passwood?  Keep Me Logged In		word	woirreton		
Keep Me Logged In	-				
	Keep Me	Logged In			
Login	Log in				







Area Studies					
African American Studies	Asian Studies	Jewish Studies	Criminology & Criminal Justice	Law	
African Studies	British Studies	Latin American Studies			
American Indian Studies	European Studies	Middle East Studies	Medicine & Allied Health		
American Studies	Irish Studies	Slavic Studies	Health Policy	Health Sciences	Public Health
Arts			Science & Mathematics		
			Science & Mathematics		
Architecture & Architectural	Art & Art History	Music	Agriculture	Developmental & Cell Biology	Mathematics
<u>History</u>	Garden & Landscape	Performing Arts	Aquatic Sciences	Ecology & Evolutionary Biology	Paleontology
			Astronomy	Engineering	Physics
Business & Economics			Biological Sciences	Environmental Science	Science & Technology Studies
Business	Finance	Management & Organizational	Botany & Plant Sciences	General Science	Statistics
Development Studies	Labor & Employment Relations	Behavior	Chemistry	Geology	Technology
Economics		Marketing & Advertising	Computer Science	Horticulture	Zoology
History			Social Sciences		
riistory			Social Sciences		
History	History of Science & Technology		Anthropology	Gender Studies	Population Studies
			Archaeology	Geography	Psychology
Humanities			Communication Studies	International Relations	Public Policy & Administration
Bibliography	Folklore	Philosophy	Cultural Studies	Library Science	Social Work
Classical Studies	Language & Literature	Religion	Education	Linguistics	Sociology
Film Studies	Museum Studies		Environmental Studies	Military Studies	Transportation Studies
			Feminist & Women's Studies	Peace & Conflict Studies	Urban Studies
			Food Studies	Political Science	