



Sam Learning Student Guide

It's proven that using SAM LEARNING for JUST 10 hours will get you better exam results!

Sam learning is an excellent revision and learning tool covering all your school subjects. You can:

- Access it on any device from home or school
- Complete interactive activities for all subjects

St Hilda's is running a competition for students to win vouchers and other prizes.



1. Log into Sam Learning

a) Visit: samlearning.com

b) Enter your login details:

CENTRE ID = L17SH

USER ID= Your SIX digit DOB followed by your Initial.

Example: Lucy Jones born on 9th December 2003 is 091203LJ

PASSWORD = Enter your User ID (don't change your password)

CAN'T LOGIN? - If you have different names then try different initials

Centre ID	Can't log in?
User ID	
Password	Sign in ▶

- If you can't login, try clearing the password and typing it again
If you still can't login then email Mrs Cowdell

2. Customise your Avatar

Click on **'My Profile' tab** and choose a character.



3. Select your buddies

Click on **'My Profile' tab**. You can select 10 friends from your year group.



4. Complete short homework tasks

Click on **'My Homework' tab** and complete any homework that is on there. If you don't see any homework then move on to step 5.

5. Check how many hours you've completed

Click on your own Avatar to see your overall progress – number of hours completed this year and number of points collected.

6. See which tasks you have completed

Click on **'My Progress' tab** to see a list of all the tasks you have completed this year

7. Now complete any tasks to support your revision using Sam Learning for any subject.

Make sure you select the correct exam board for each subject, if you are unsure ask your classroom teacher.



GCSE Pod

Student Guide

Activating Your Student Account:

1. Go to: <https://members.gcsepod.com>
2. Click “New Here? Get Started”
3. Select “Student”
4. Students enter their first names, surnames and dates of birth and then confirm school name
5. Students then create their own username and passwords