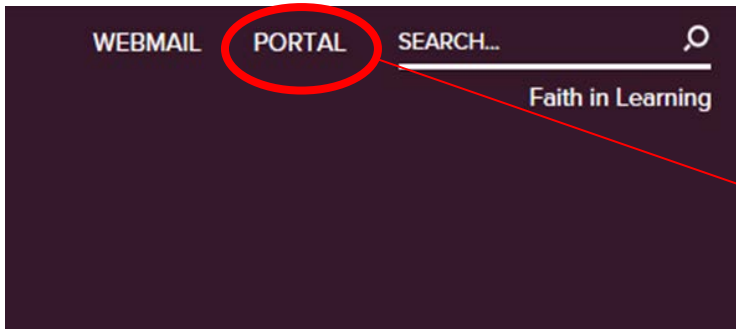


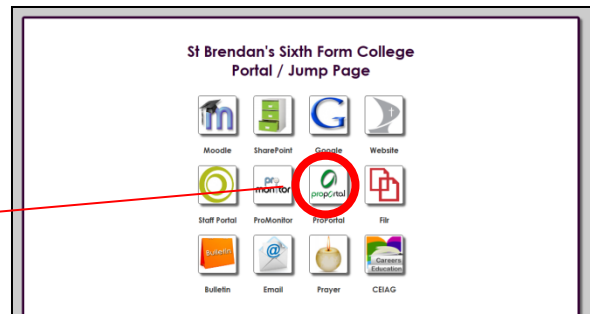
proportal



To access the St Brendan's portal you need to visit the college website at www.stbrn.ac.uk and click on PORTAL at the top of the screen



This link takes you to the college 'jump page' from which a number of services and resources can be accessed. You need to click on the ProPortal

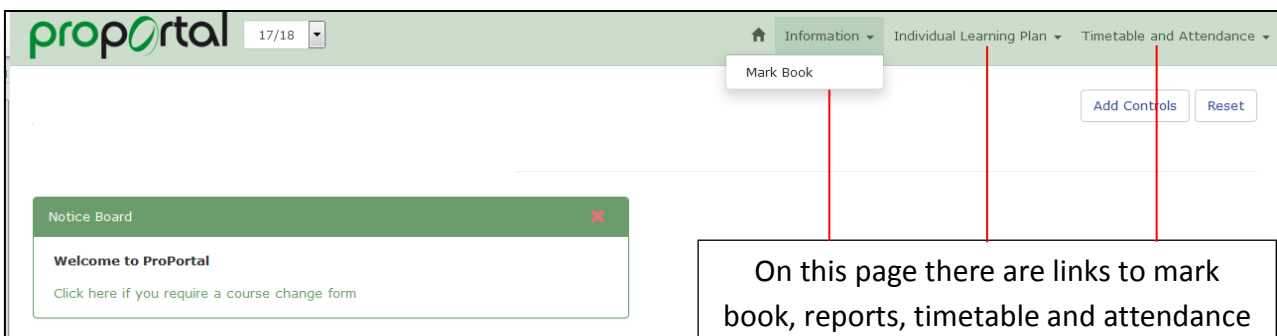


You should now see a screen like this on which you are prompted to enter your username and password. XXXXXX stands for student number

PARENT USERNAME : stbrn\p_XXXXXX

PARENT PASSWORD : posted out

STUDENT USERNAME: stbrn\XXXXXX



On this page there are links to mark book, reports, timetable and attendance information.

Markbook

This section of the portal will show the various assessments teachers have marked in order to assess student progress.

My Attendance and Punctuality

This is a quick snap shop of attendance and the individual percentages for each subject. We will use this to assess engagement in each subject and address patterns of absence.

Published Report to P/G

This section is where the Key Achievement Gateway reports are published. Here is where you can download the pdf report which will include information about each course being studied.

13:00 - 14:30 (SELFSTUDY2-F1-TU-07) Self Study Group
14:30 - 16:00 in B117 (BTS3-LA-2-E-TU-09) Applied Law Level 3 BTEC Subsidiary Dipl SYQ

Published Report to Parents and Guardians

Report Title	Academic Year	Report Date	Published Date	
Key Achievement Gateway 1	17/18	29/09/2017 00:00:00	08/11/2017 21:43:00	Download

Timetable and Attendance

This link will take you through to the college registry system.

Here you will see live information regarding timetables and register marks. From this you will be able to see where the student has timetabled lessons, who the teacher is and where they have self-directed study.

Register Key-

/	Present	A	Absent – no reason given
L	Late	R	Unauthorised Absence
H	Family Holiday (reported by parent)	E	Exam or College activity
X	Authorised Absence (evidence provided)		

