

Arbor Student Portal Homework Guide

All homework will be set in Arbor and is available to view and submit via the Arbor Student Portal.

If you have any issues viewing your homework, please speak to your Tutor or Head of Year in the first instance.

To get started head over to (this will be the URL students always use to access the portal):

https://midhurst-rother.uk.arbor.sc

Once here you will see the following screen:

Log in with your login details.

Midhurst Rother College The best in everyone"				
Log in				
Log in with Microsoft				
	Or			
Enter your email address				
Enter your password				

Trouble logging in? Click here for help

Once logged on any homework that has been set will appear on your homepage as 'Assignments that are due':

Assignments that are due	
Electromagnetic Induction (Due 07 Jan 2022)	Waiting for student to submit \blacktriangleright

To find out more about the homework, click on it.

Assignment: Electromagnetic Induction

Electromagnetic Induction				
Title	Electromagnetic Induction			
Due	Physics: Year 13: 13C/Ph, 07 Jan 2022			
Course	Physics: Year 13: 13C/Ph			
Marking	No mark			
Status	Waiting for student to submit			
Submission Type	Physical/Other			
Student Instructions				
Instructions	Please complete this Seneca task on Electromagnetic Induction			
	https://app.senecalearning.com/dashboard/class/xxzm1opepo/assignments/assignment/2eda7147-a56c-4c9b-9694-b504e8ef3271			

Any resources to use, either to download or links will be available in the Student Instructions section.





If you need to submit any documents after completing the homework, either drag the documents or click to upload:

My Submissions		
	Drag or click to upload	

Once you have added all your documents, click on the Mark as submitted button to submit your homework.



IMPORTANT – Don't press Mark as Submitted until you've uploaded all your files, as you won't be able to go back and add more later!

If you have no documents to submit, still click on the Mark as submitted button once you have done the homework.

