



12 January 2022

Dear parent / carer

Re: Homework platform

This January we are making a change to how teachers set and students access their homework. We are moving away from MS Teams and will be using the 'Assignments' functions available in Arbor.

We are making this move as we recognise the valuable role that parents play in supporting our students' homework, and we want to support you better to do this. We are grateful for your support in this crucial aspect of your child's education.

One of the shortcomings of MS Teams that many parents spoke to me about last term was that you were unable to see the homework your child had been set on any particular day and that the weekly email from Microsoft with a list of assignments often arrived too late to be helpful.

With Arbor, you are able to see any homework set on the day it has been set, and therefore in plenty of time before the due date. You will also benefit from accessing a single platform to see homework, achievement points, behaviour information, reports and your child's timetable. To access homework set, please see the instructions below.

Should you have any questions regarding homework, please contact me at edgar.vanhoek@mrc-academy.org. Should you have technical issues with Arbor, please contact Steve Hudson, our Data Manager, at stephen.hudson@mrc-academy.org.

Your sincerely

Edgar van Hoek

Assistant Principal – Teaching and Learning

To view your child's homework:

1. Login via the website: <https://midhurst-rother.uk.arbor.sc>
2. Once in, on the homepage you will see a list of 'Assignments that are due'.

Assignments that are due

Electromagnetic Induction (Due 07 Jan 2022)

Waiting for student to submit ▶

3. To see more detail about the homework set, click on the homework, this then opens a new screen showing further details of the homework and the instructions for the student.

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/xxzm1oepo/assignments/assignment/2eda7147-a56c-4c9b-9694-b504e8ef3271

Submissions	
-------------	--

Arbor App:

If you are viewing this on the Arbor App it will work in a very similar way.

Once logged into the app you can see any homework set on your main page. Like in the web version you can click on the homework to view more details.