



Getting started with Pupil accounts

# Logging in to Class Charts

Follow the steps below to access your student account.

1. Enter your [email address](#) and [password](#) into the fields provided.

Access code \*

Your access code

Please enter the access code supplied by your teacher.

☒ Remember me

2. Click on the [Log in](#) button.

LOG IN

3. Enter your [date of birth](#) if prompted and click on the [OK](#) button.

Date of birth

Please enter your date of birth below.

Date of Birth

12/06/2009

OK

CANCEL

# Homework

If your school has decided to share homework with pupils, you will see the [Homework](#) tab in your account.

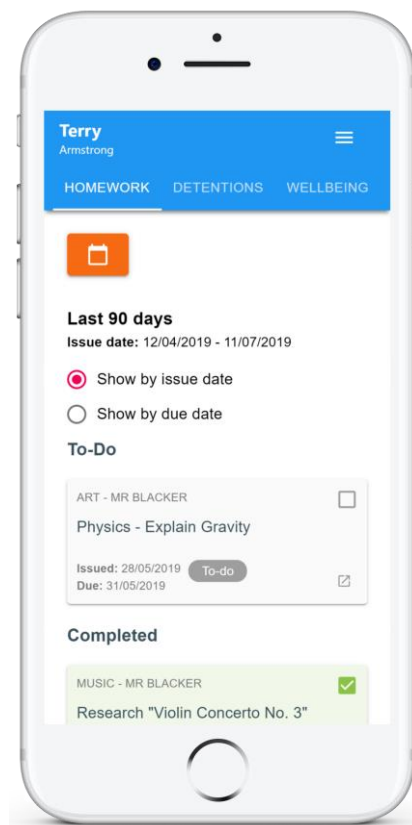
Selecting this tab will display a list of the [homework tasks](#) which you have been given.

To change the date range for displayed homework tasks, click on the orange [Date](#) button.

To display tasks in the order they were set, click on the [Issue Date](#) button

To display tasks in the order they are expected to be handed in, click on the [Due date](#) button.

To mark a homework task as completed, click on the [tick box](#) for the homework of your choice.



To view a homework task in more detail, click on the [expand](#) icon in the bottom right hand corner of the homework tile.

A popup will appear that contains the a [description](#) of the homework task, the [estimated completion time](#) and any [links](#) or [attachments](#) that may have been included.



## Homework Details

PHYSICS - 13C/PH1 - MRS ABELL

**Issue date:** 17/04/2019

**Due date:** 24/04/2019

**Estimated completion time:** 3 hours

### P4 - End of module test

Please revise the following topics for the end of module test next **Wednesday**:

# Homework status categories

**To-Do:** These are homework tasks that you need to complete. Once you have completed them, tick the [checkbox](#).

PHYSICS - MRS ABELL

P4 - End of module test

Due: 24/04/2019

To-do



**Completed:** These are homework tasks that you have ticked as completed but have not been marked by your teacher.

PHYSICS - MRS ABELL

P4 - End of module test

Due: 24/04/2019

Completed



**Late:** These are homework tasks that have been handed in past the deadline.

PHYSICS - MRS ABELL

P4 - End of module test

Due: 24/04/2019

Late



**Not submitted:** These are homework tasks that were not handed in on time.

PHYSICS - MRS ABELL

P4 - End of module test

Due: 24/04/2019

Not submitted



**Submitted:** These are homework tasks that have been handed in on time.

PHYSICS - MRS ABELL

P4 - End of module test

Due: 24/04/2019

Submitted



# Homework attachment submissions

For certain homework tasks, you may be asked by your teacher to [upload your work](#) as an [attachment](#).

When viewing a homework task in more detail, you will see the [Upload attachment](#) button if your teacher is expecting your work to be uploaded.

To submit a homework attachment, click on the [Upload attachment](#) button and select the files of your choice. Successfully uploaded files will then appear above the button.

If your teacher leaves feedback on one of your homework attachments, you will see a [Feedback](#) icon appear on the associated homework task.

To view the feedback, click on the [expand](#) icon in the bottom right hand corner of the homework tile. Your teacher's feedback will appear directly below your homework attachment.

## Homework Details

RECREATION - C6R/RC5 - MRS A ABELL

**Issue date:** Friday 20/03/2020

**Due date:** Friday 27/03/2020

**Estimated completion time:** 10 minutes

### Write a book review

Write a 500 word review on the book of your choice

### My attachments

 My book review.doc 

[+ UPLOAD ATTACHMENT](#)

You can upload a maximum of 5 attachments, each up to 250mb in size.

Supported file formats: .doc, .docx, .xls, .xlsx, .ppt, .pptx, .pdf, .pub, .txt, .png, .jpeg, .jpg, .gif, .rtf, .mp3, .odt, .odp, .csv

RECREATION - MRS A ABELL 

### Write a book review

**Issued:** Friday 20/03/2020

**Due:** Friday 27/03/2020

[To-do](#)

[Feedback](#)



### My attachments

 My book review.doc 

Teacher's note: Excellent work!

[+ UPLOAD ATTACHMENT](#)