



How to use ClassCharts

A guide on how to get around ClassCharts and be able use it remotely.



Lesson Objectives

- What is ClassCharts?
- How to log into ClassCharts
- Login Details including Username and Passwords
- Looking at Behaviour, Achievements and Sanctions.
- Homework, Issue Dates, Due Dates, To-Do Lists and Completed
- Timetable and Classes

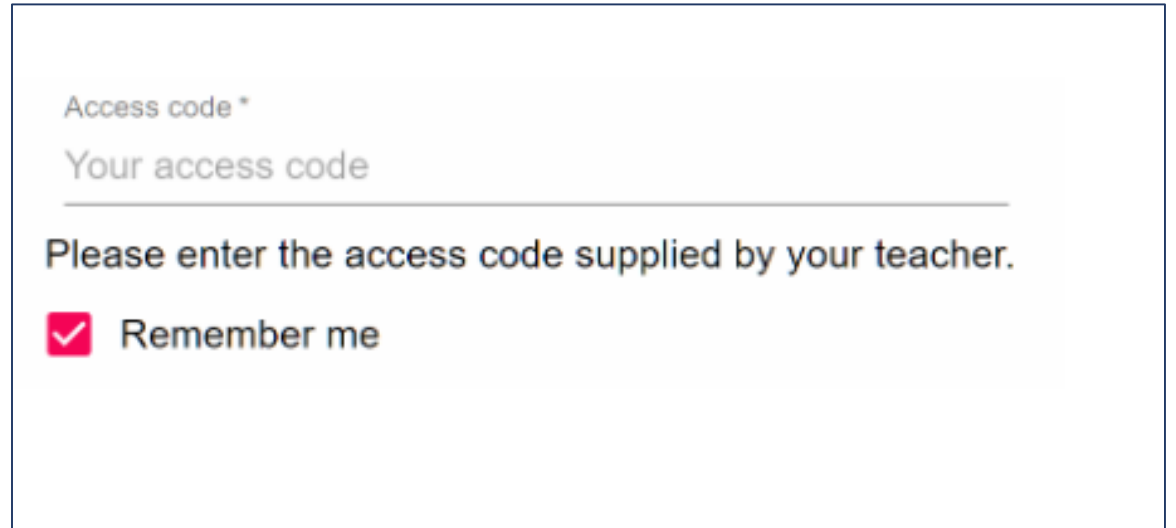
What is ClassCharts?



- Classcharts is an Online Resource, which can be accessed via the Internet or by downloading the app.
- The app is downloadable through the Google Play Store or from the Apple App Store. It is therefore available for all devices that run Android or iOS.
- Students or parents can download the app, there are separate versions for both.
- Though ClassCharts you can keep track of students behaviour, access their weekly timetable and view assigned homework tasks.

How to Log into Classcharts - Students

- Your teacher will give you a code to access ClassCharts.
- To access the account, you will need to enter in your email address and password, click on the “Log In” button.
- Enter in your date of birth

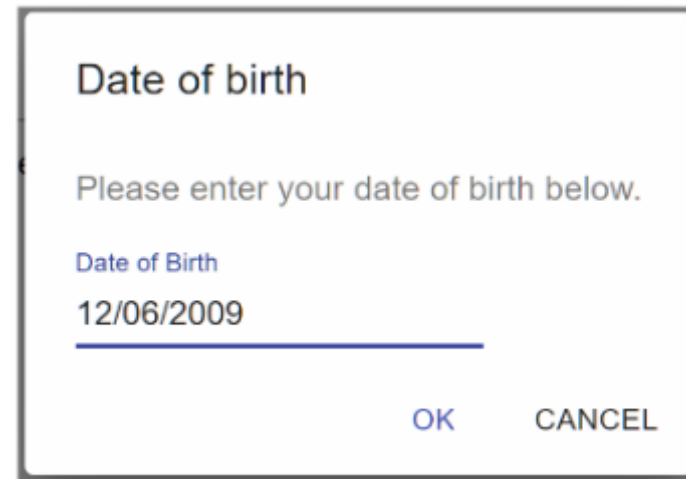


Access code *

Your access code

Please enter the access code supplied by your teacher.

Remember me



Date of birth

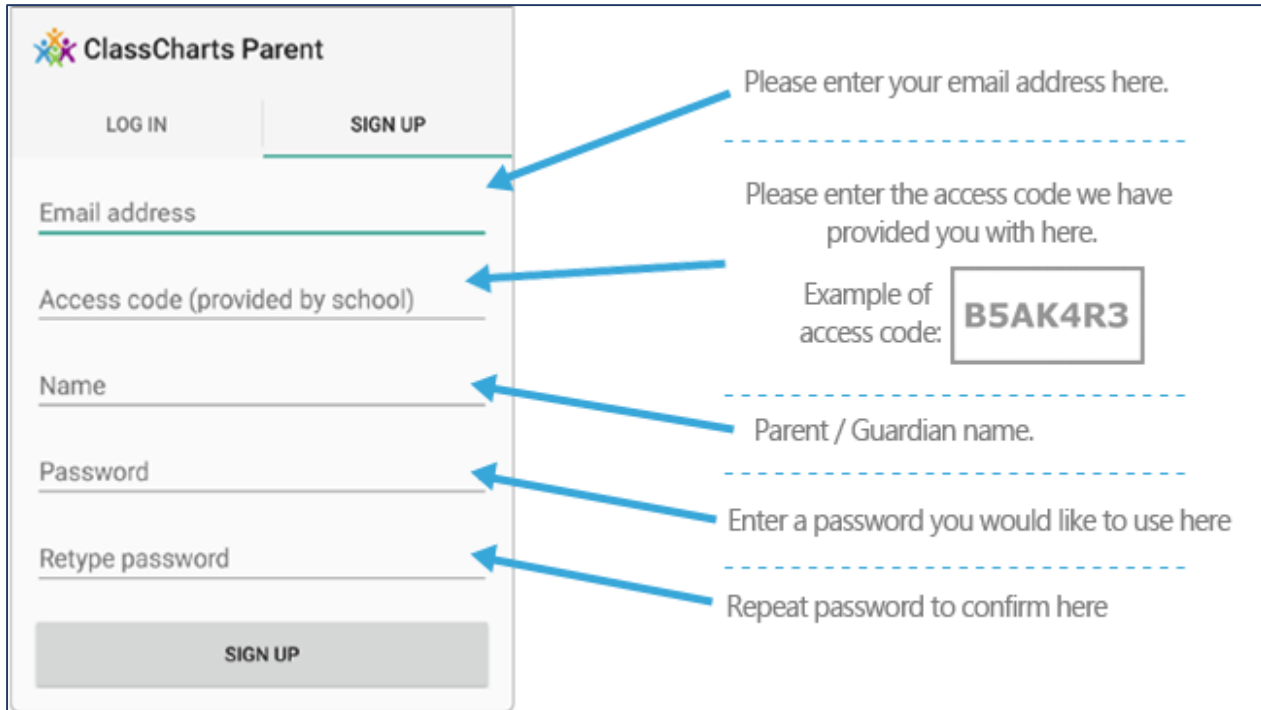
Please enter your date of birth below.

Date of Birth

12/06/2009

OK CANCEL

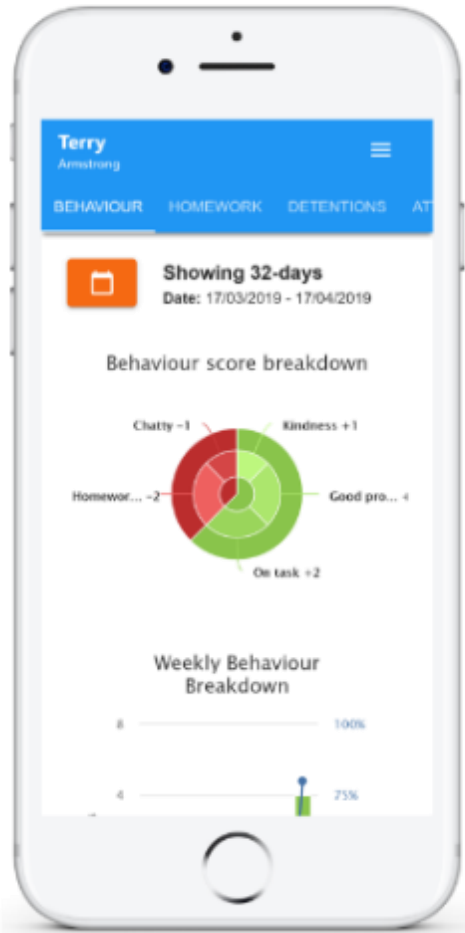
How to Log into Classcharts - Parents



The screenshot shows the 'ClassCharts Parent' sign-up interface. At the top left is the logo and the text 'ClassCharts Parent'. Below it are two tabs: 'LOG IN' and 'SIGN UP', with 'SIGN UP' being the active tab. The form contains five input fields: 'Email address', 'Access code (provided by school)', 'Name', 'Password', and 'Retype password'. A 'SIGN UP' button is located at the bottom. To the right of the form, five blue arrows point to each input field, accompanied by explanatory text: 'Please enter your email address here.', 'Please enter the access code we have provided you with here.', 'Example of access code: B5AK4R3', 'Parent / Guardian name.', and 'Enter a password you would like to use here'. Below the last arrow, it says 'Repeat password to confirm here'.

- Your teacher will give you a code to access ClassCharts.
- Parents will need to enter in an email address, their access code, their name and a password.
- Final step will be to confirm the date of birth of the pupil.

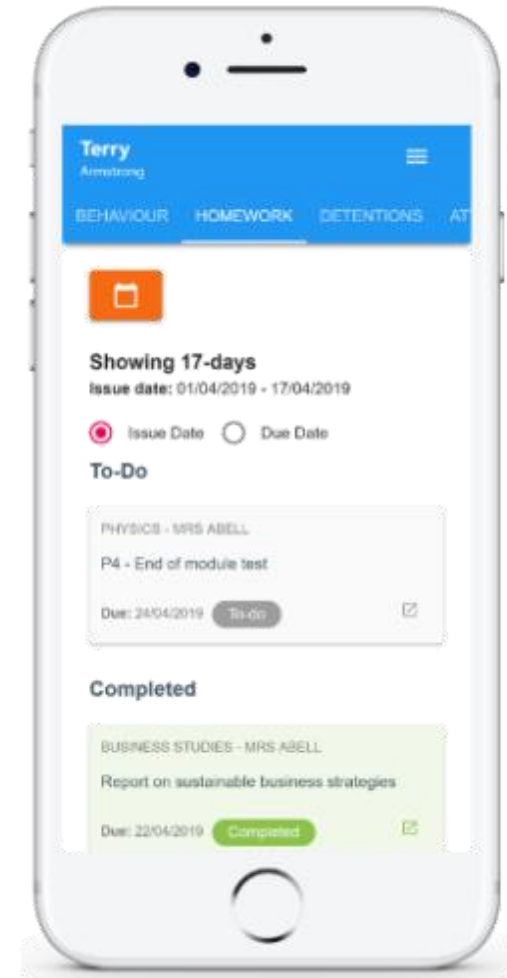
Behaviour, Achievements and Sanctions



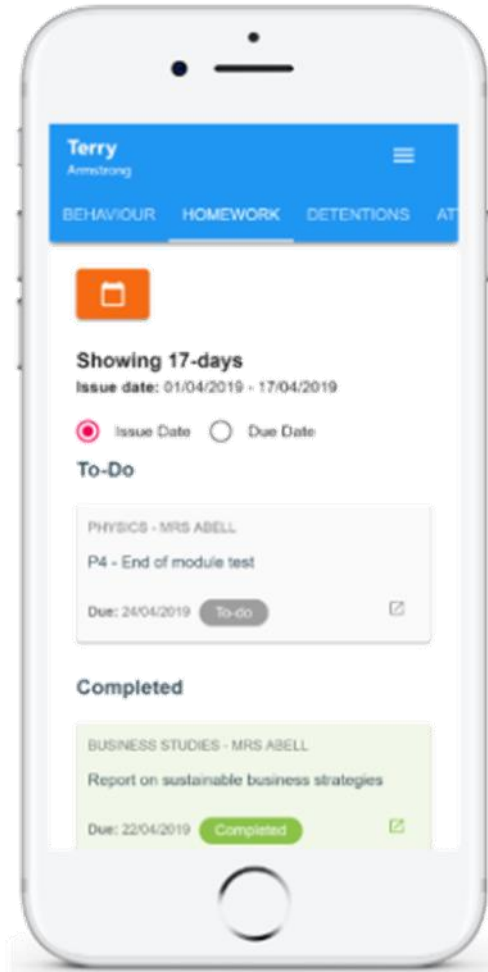
- If you wish to view behaviour, click on the tab across the top menu.
- Selecting this tab will display multiple graphs which represent an overview of your child's achievements and behaviour data with a customisable timeframe.
- By default, the displayed date range is 31 days.
- The graphs show positive and negative scores from the last month.

Homework on ClassCharts

- One of the most useful tools within ClassCharts is the ability to view homework set.
- Selecting the tab will display a list of homework tasks.
- To change the date range for displayed homework tasks, click on the “Date” button to select from the available presets.
- 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.



Homework Details on ClassCharts



- To view a homework task in more detail, click on the expand icon in the bottom right corner of the homework tile.



Homework Details

PHYSICS - 13C/PH1 - MRS ABELL

Issue date: 17/04/2019

Due date: 24/04/2019

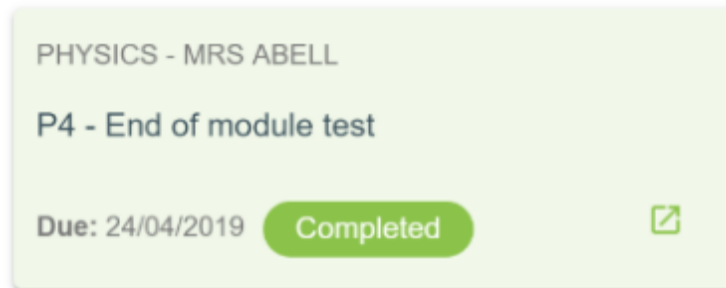
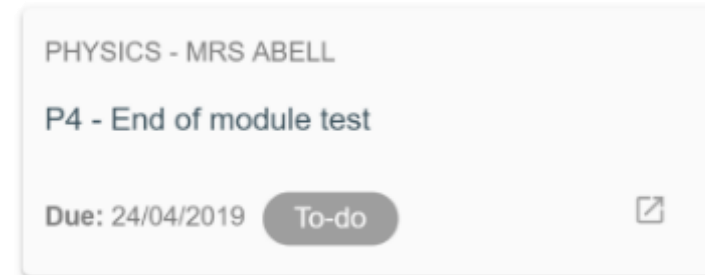
Estimated completion time: 3 hours

P4 - End of module test

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

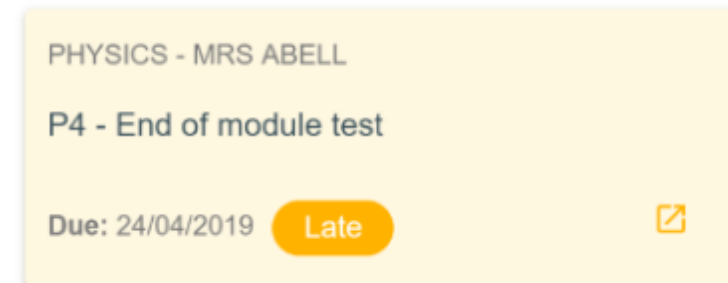
Homework Status on ClassCharts

To Do: There are homework tasks that have not been ticked as completed and have not been marked by the teacher.



Completed: These are homework tasks that have been ticked as completed, but the teacher has not marked it as yet.

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



Homework Status on ClassCharts

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



PHYSICS - MRS ABELL

P4 - End of module test

Due: 24/04/2019

Submitted



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