



# ClassCharts

## Quick start guide

Getting started with Parental  
Access

## What is Class Charts for Parents?

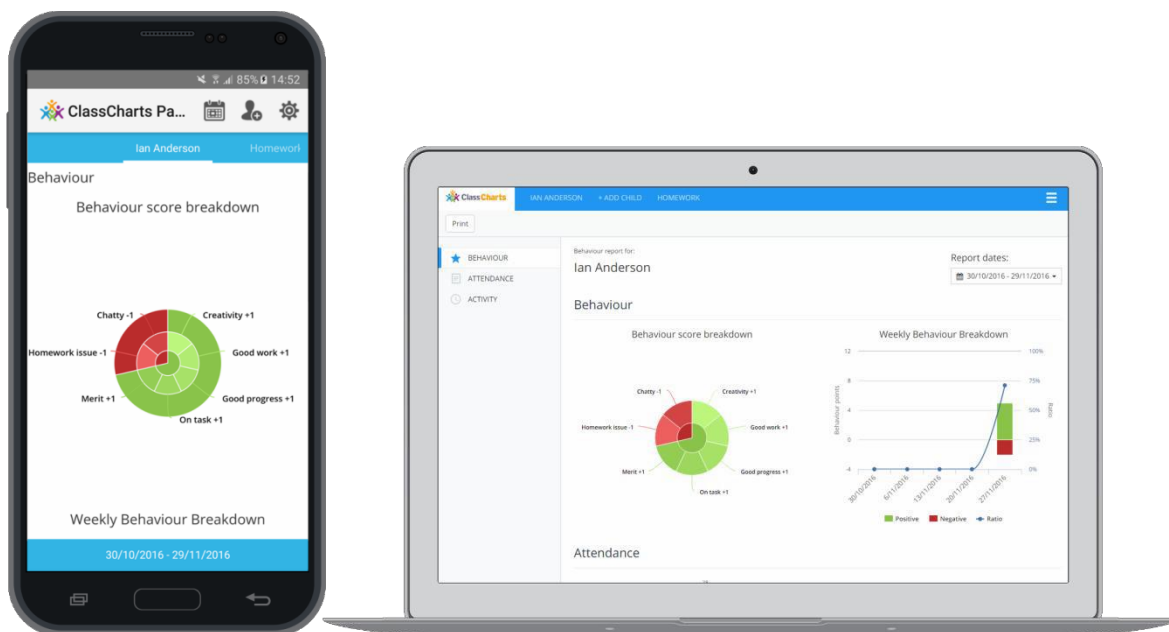
You will be able to use Class Charts to view assigned **homework** tasks, keep track of your pupil's **achievements**, and access **behaviour** reports.

If you have more than one child at the school, or multiple schools, you can use the same parent account to view achievement data for all your children.

Class Charts for parents can be accessed via our **website**, or by our **iOS** and **Android** apps.

You can access the parent website and links to the parent apps at:

<https://www.classcharts.com/parent/login>



## Parent Code

You should have received a **Parent code** from your school, which will look similar to the example code shown on the right.

This code is used to set up your **parent account**, which is covered on the next page.

**B5AK4R3**

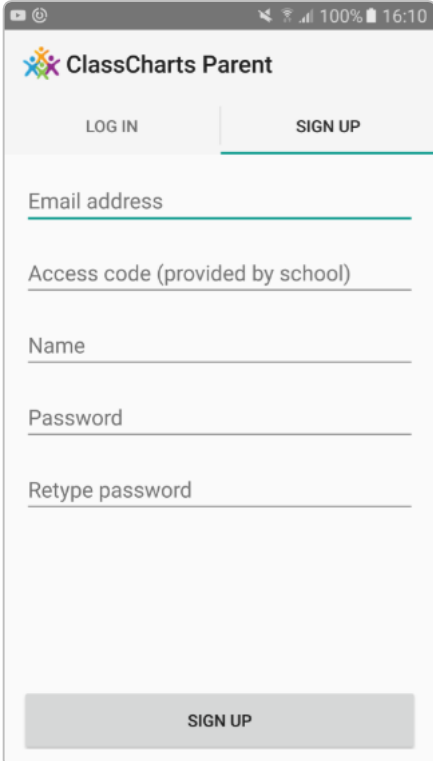
# Creating a Class Charts Parent account

## Creating an account via the app

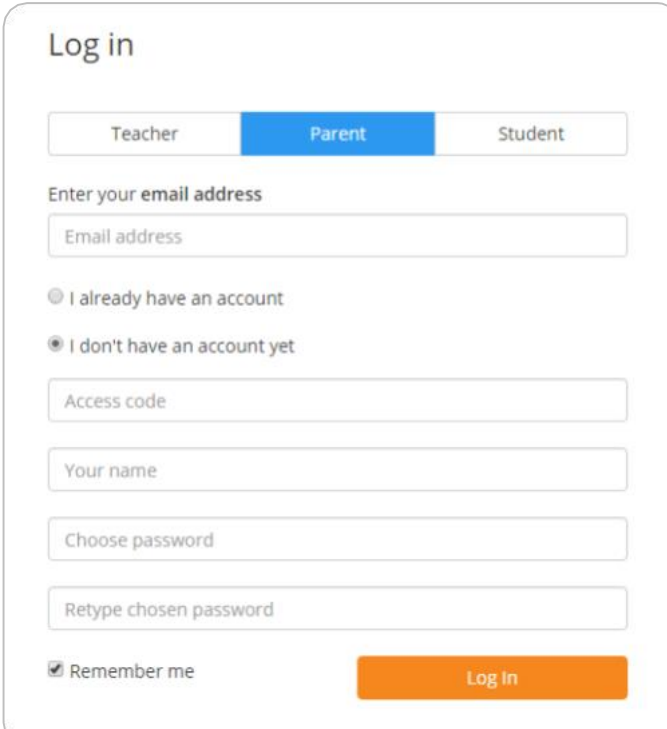
If you click the [Sign up](#) tab within the app you will be presented with an account creation form.

Simply fill in the form and enter your [parent code](#) in the [Access code](#) field. Clicking Sign up will log you into the account.

Please note: Your Access Code is **not** the same as your password, the access code is only need for the initial sign up.



The screenshot shows the 'ClassCharts Parent' app interface. At the top, there are two tabs: 'LOG IN' and 'SIGN UP', with 'SIGN UP' being the active tab. Below the tabs are five input fields: 'Email address', 'Access code (provided by school)', 'Name', 'Password', and 'Retype password'. At the bottom of the form is a large grey button labeled 'SIGN UP'. The status bar at the top of the phone shows 100% battery and the time 16:10.



The screenshot shows the 'Log in' form on the ClassCharts website. At the top, there are three tabs: 'Teacher', 'Parent' (which is selected and highlighted in blue), and 'Student'. Below the tabs, the text 'Enter your email address' is followed by an 'Email address' input field. There are two radio button options: 'I already have an account' and 'I don't have an account yet' (which is selected). Below these are four input fields: 'Access code', 'Your name', 'Choose password', and 'Retype chosen password'. At the bottom left, there is a checked checkbox for 'Remember me'. At the bottom right, there is an orange 'Log In' button.

## Creating an account via the website

To create an account on the website, select the [I don't have an account yet](#) option.

This will bring up additional form options. Simply fill in the form and enter your [parent code](#) in the "[Access code](#)" field.

Please note: Your Access Code is **not** the same as your password. The access code is only needed for the initial sign up

# Homework

All homework will be set via classcharts and students will be expected to use classcharts to check their homework. Clicking on the [Homework](#) option will display a list of the homework tasks which your child has been assigned to.

Homework tasks are displayed within 3 different categories: [to do](#), [pending](#), and [submitted](#).

**To do:** These are the tasks that your child need to complete.

**Pending:** These task have been ticked as submitted by the student, but have yet to be confirmed by their teacher.

**Submitted:** These tasks have been confirmed as completed by the teacher who assigned the homework. **Please note that this information will not always be available – eg for a reading, research or learning homework which is not therefore “handed in”.**

Usage of this facility will be reviewed.

To view more information, click on [details](#) to bring up a description of the homework and any other information provided by the teacher

The screenshot shows a homework list interface with three categories: TO DO, PENDING, and SUBMITTED. Each category contains a homework task card with details like subject, teacher, and due date.

- TO DO:** G1: End of Module Test, Geography, Ian Anderson, Due date: 2/12/2016, DETAILS
- PENDING:** G1: Tectonic Plates Review, Geography, Ian Anderson, Due date: 30/11/2016, DETAILS
- SUBMITTED:** G2: Evaluate the following methods of sustainable development, Geography, Ian Anderson, Due date: 14/11/2016, DETAILS

The screenshot shows a homework details window with the following information:

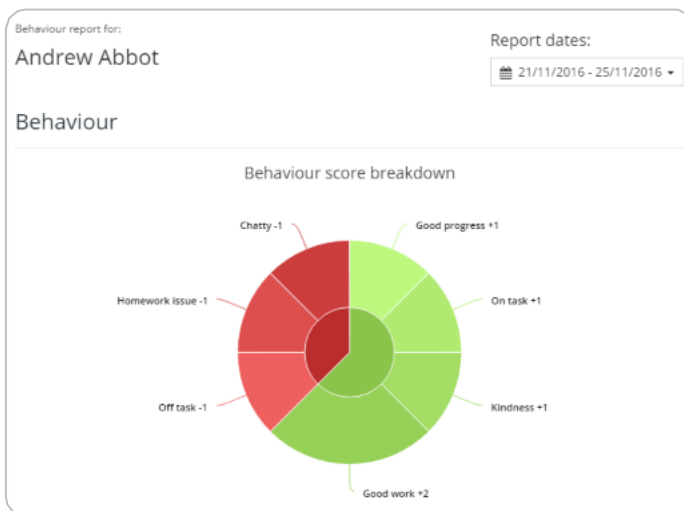
- Issue date: 28/11/2016 | Due date: 30/11/2016 | Estimated completion time: 30 minutes
- 10A/Gg2 - Geography - Mrs A. Abell
- G1: Tectonic Plates Review
- Read over the topics we have gone over in class

# Achievements and Behaviour

## Behaviour breakdown

On the behaviour screen, you will be presented with graphs which represent an overview of your child's achievement and behaviour data within a [customisable timeframe](#).

To change the date range of displayed behaviour data, simply click on the [calendar icon](#) to select from the available presets or create your own custom date range.



### Activity

25/11/2016

Andrew Abbot	15:37
Chatty awarded by Mrs A Abell.	
Andrew Abbot	14:24
Good progress awarded by Mrs A Abell.	
Andrew Abbot	14:24
On task awarded by Mrs A Abell.	

## Activity Feed

Below these graphs you will find a list of behaviour activity relating to your child. These display the [behaviour](#) that was awarded, [when](#) it was awarded, [who](#) awarded the behaviour, the [lesson](#) the behaviour was awarded in, and how many [points](#) the award is worth.

## Attendance

	21 NOV	22 NOV	23 NOV	24 NOV	25 NOV
10A/Dr1	Green	White	Green	White	Yellow
10B/Bs1	Green	Green	White	Red	White
12A / Re	Green	Green	White	White	White

You will be able to view your child's attendance information. This is shown on a [day by day basis](#) for each of your child's [lessons](#).

The attendance colour coded system is broken down as follows:

**Green:** Present

**Yellow:** Late

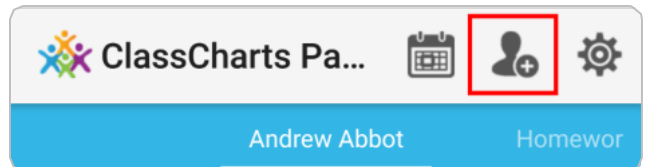
**Red:** Absent

**White:** No attendance information

# Adding / switching children

To add another child to your Class Charts account, click on the [add child](#) option in the website menu or the [add child icon](#) within the app.

You will then be asked for an access code.

A screenshot of a dialog box titled 'Add a child to your account'. The text inside says 'Please enter an access code to add a new child.' Below this is a text input field with a cursor. At the bottom right, there are two buttons: 'OK' and 'Cancel'.

Next, enter your [parent access code](#) for the child you wish to add.

This code will have been given to you by the school and is unique for that pupil.



Once the parental code has been accepted, you will see the child you have just added as a [selectable option](#) in the menu.

Click on the pupil to display that child's behaviour and attendance data (if it has been enabled by your school).

If your school has chosen to share homework information, the homework tasks for all children on your account will appear within the homework tab.

# Adding / switching children



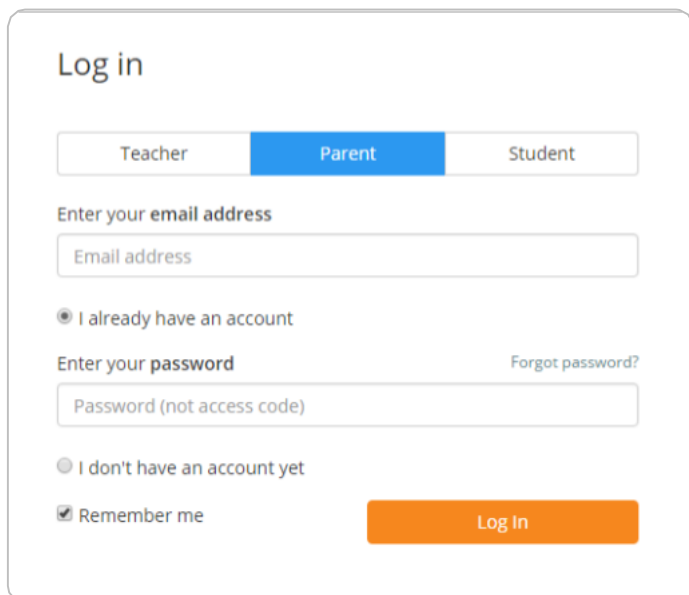
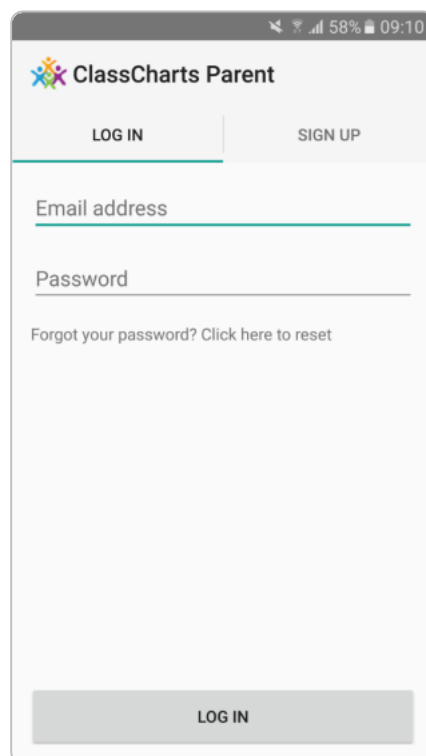
# Accessing Class Charts for Parents

## Logging in to the Class Charts Parent app

When you tap the parent app icon on your device, you will be presented with the Class Charts Login screen.

Simply enter the email address and password you used when creating your Class Charts account and you will be able to log back in.

If you cannot remember your password you can click on the [forgot password](#) link to receive a password reset email.



## Logging in to the Class Charts Website

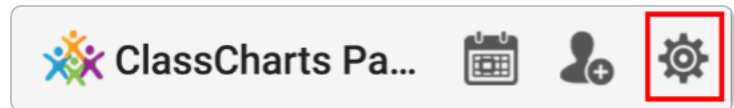
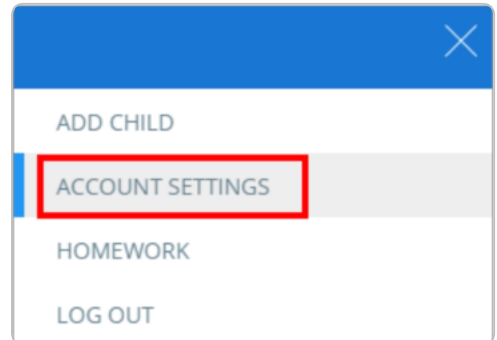
To log back into your Class Charts account, first ensure that you have selected the parent option.

Next, select the [I already have an account](#) option and enter your login details.

If you cannot remember your password you can click on [forgot password](#) to reset it.

# Settings

To access the settings menu for your account, you can either select [Account Settings](#) from the 3 lines menu in the top right corner of the website, or by clicking the [settings cog](#) within the app.



Within the settings menu, you will be given the option to change your [name](#) along with the [email address](#) and [password](#) that you use for your account.