

Parents' Guide for online learning

ClassDojo

Parent Login

Download the free ClassDojo app from the relevant store:

Apple App Store: <https://apps.apple.com/us/app/classdojo/id552602056>

Google Play store:

https://play.google.com/store/apps/details?id=com.classdojo.android&hl=en_US&gl=US

Or use the online version through a PC, iMac or Chromebook:

<https://www.classdojo.com/>

Create an account and then enter your child's unique code to connect with their class.

If you don't have this code, please email either Mr Hall

(itcoord@scotholme.nottingham.sch.uk), Mrs Akhtar (psw@scotholme.nottingham.sch.uk) or

Miss Jones (s.jones@scotholme.nottingham.sch.uk).

Child Login:

Your child will be given a unique QR code or weblink at school or we can send it to you through the Class Dojo app.

Login method 1:

<https://student.classdojo.com/#/login>

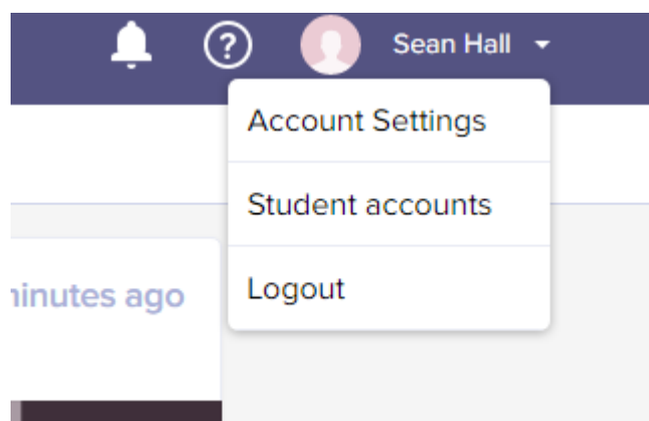
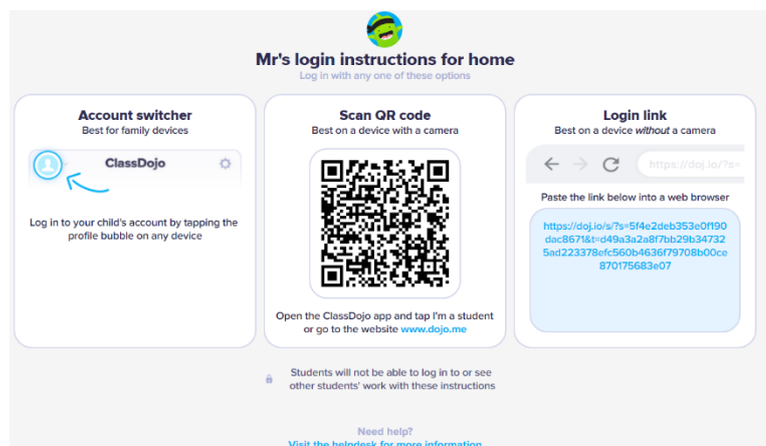
Click 'Scan QR code' and place your child's QR code near to the camera.

OR

Login method 2:

Access your child's account by clicking on your name in the top right-hand corner of the screen in the app and then click 'Student Accounts'.

You can then click on their name and this link will take you to their account.



Child's Homepage:

The screenshot shows the ClassDojo interface for a child named Mr Hall. At the top, there are navigation links for 'Home' and 'Portfolio', and a user profile for 'Mr Hall (officially the best joke teller)'. Below the navigation, there are icons for 'Photo', 'Video', 'Draw', 'File', and 'Journal'. The 'To Do' section lists two tasks: 'Maths half-term work (one chilli)' and 'Maths half-term work (two chillis)'. The 'Start' button for the second task is circled in red and labeled '2'. Below the 'To Do' section, there is a 'View All' button, which is also circled in red and labeled '1'. The 'Stories' section shows a story by 'Mr. Pratt' from 'Year 6 21' dated 'Nov 6', with a PDF attachment titled 'Maths Homework 7 - Simplifying Fractions.pdf'. On the left side, there are sections for 'My stories' with 'Year 6 21' (0 stories) and 'Los Loros' (232 stories), and a 'View Report' button.

Here you will see the work set by your child's teacher.

On the 'To Do' list, the work your child needs to do can be seen.

- 1 Click 'View All' to see any more work.
- 2 Click 'Start' and the work will open.

Completing the work:

This button saves their work but doesn't hand it in.

You can 'Close' the work or 'Delete' it here too.

Close Save Delete

Maths Homework 7 - Simplifying fractions (1 chilli)



a) Find the Highest Common Factor for 12 and 16.

b) Find the Highest Common Factor for 15 and 20.

c) Find the Highest Common Factor for 18 and 30.

d) Find the Highest Common Factor for 15 and 60.

Tools

Children can:

- Type
- Write with their finger or stylus
- Erase
- Add stickers
- Change colour
- Undo and Redo



Add Caption...

Children can hand their work in by pressing this button.



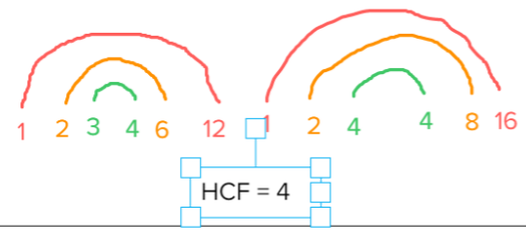
When selected, an object can be deleted using the 'bin' icon.



Children can also add a voice recording using this button.



 a) Find the Highest Common Factor for 12 and 16.



1 2 3 4 6 12 | 2 4 4 8 16
HCF = 4

b) Find the Highest Common Factor for 15 and 20.

c) Find the Highest Common Factor for 18 and 30.

d) Find the Highest Common Factor for 15 and 60.



Add Caption...

Children can add a caption. Their teacher can see this. Use if they are stuck or confused and would like some help from the teacher.

Other ways of posting work:

The screenshot shows the ClassDojo interface for a user named Mr Hall. At the top, there are navigation tabs for Home and Portfolio. Below these, a row of five icons is highlighted with red boxes and numbered 1 through 5: 1. Photo (camera icon), 2. Video (video camera icon), 3. Draw (pencil icon), 4. File (paperclip icon), and 5. Journal (Aa text icon). Below the icons is a 'To Do' section with two tasks: 'Maths half-term work (one chilli)' and 'Maths half-term work (two chillis)', each with a 'Start' button. Below the tasks is a 'View All' link. At the bottom, there is a 'Stories' section showing a story by Mr. Pratt with a PDF file titled 'Maths Homework 7 - Simplifying Fractions.pdf'.

Children can also respond to work by posting:

1. A photograph
2. A video
3. A drawing
4. A file from your computer
5. Add to a journal

Viewing work and responding to the teacher:

The screenshot shows the ClassDojo interface. At the top, the 'Portfolio' tab is highlighted with a red circle. Below the navigation bar, there is a profile card for 'Mr Hall (officially the best joke teller)' with a cartoon animal avatar. To the right of the profile are icons for 'Photo', 'Video', 'Draw', 'File', and 'Journal'. Below these are two 'To Do' items, both for 'Maths half-term work' (one chilli and two chillis), each with a 'Start' button. A 'View All' link is positioned below the 'To Do' items. The 'Stories' section shows a story by 'Mr. Pratt' from 'Year 6 21' dated 'Nov 6', with a PDF file titled 'Maths Homework 7 - Simplifying Fractions.pdf' attached. On the left side, there are filters for 'All' and 'My stories', and a 'View Report' button at the bottom.

By clicking on 'Portfolio', your child can see all of the work that they have completed and receive feedback from the teacher.

They will also be able to see a full list of work that they need to do.

To Do



Maths Homework 7 - HELP for simplifying fractions

Hopefully, you will find this example helpful!

Fri, Nov 6 · Year 6 21



Maths Homework 7 - Simplifying fractions (2 chillis)

Fri, Nov 6 · Year 6 21



Maths Homework 7 - Simplifying fractions (3 chillis)

Fri, Nov 6 · Year 6 21



English Homework 7 - Fronted Adverbials

Fri, Nov 6 · Year 6 21



English Homework 7 - Non-finite

Fri, Nov 6 · Year 6 21



Maths Homework 7 - Simplifying fractions (1 chilli)

Sat, Nov 7 · Year 6 21

This is a list of all the work that your child has been set. These disappear as your child completes them. They move down to the 'My Portfolio' section.

Start

Start

Start

Start

If the work has a 'Draft' label, then the teacher would like your child to make changes to their work. If your child clicks on 'Edit', the work will open again, so that they can make changes

Edit

Teacher's response:

Your child can make any alterations to the work and then 'Hand In' again by clicking the button.

Hand In

Close Save Delete



a) Find the Highest Common Factor for 12 and 16.



b) Find the Highest Common Factor for 15 and 20.

c) Find the Highest Common Factor for 18 and 30.

d) Find the Highest Common Factor for 15 and 60.

Mr. Hall
Teacher
22 minutes ago

Well done. You have answered question a. Can you have a go at the other three questions, using factor rainbows 🌈?

Write a comment...

This is the teacher's comment on the work shown. Your child can respond to the teacher if necessary.

- ↶
- T
- ✎
- 🔍
- 🖌
- ↶ ↷

🔍 + -

Add Caption...

