

# Home learning

Google classroom

MyMaths

Times Tables Rockstars

Busy Things

LoveReading4Kids

# Google classroom



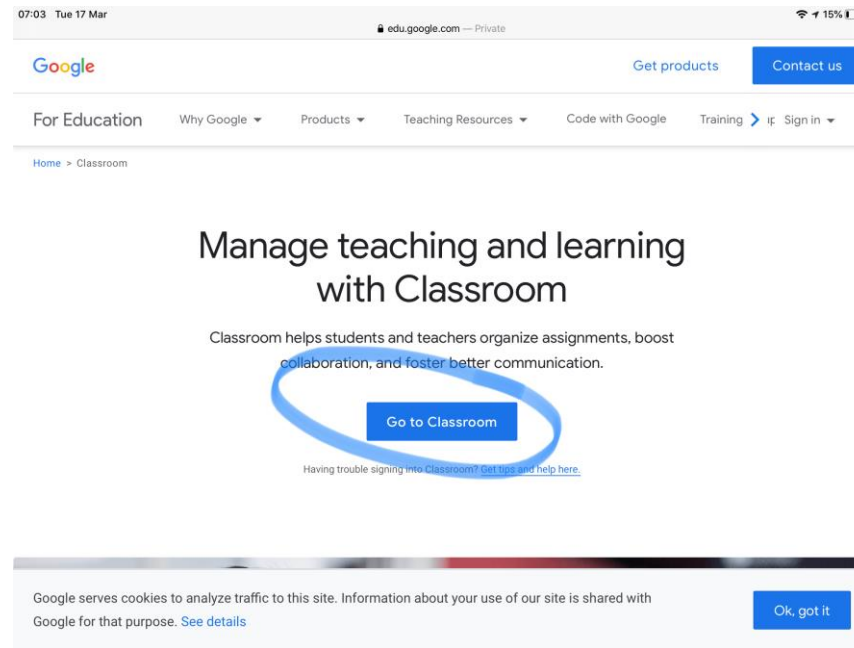
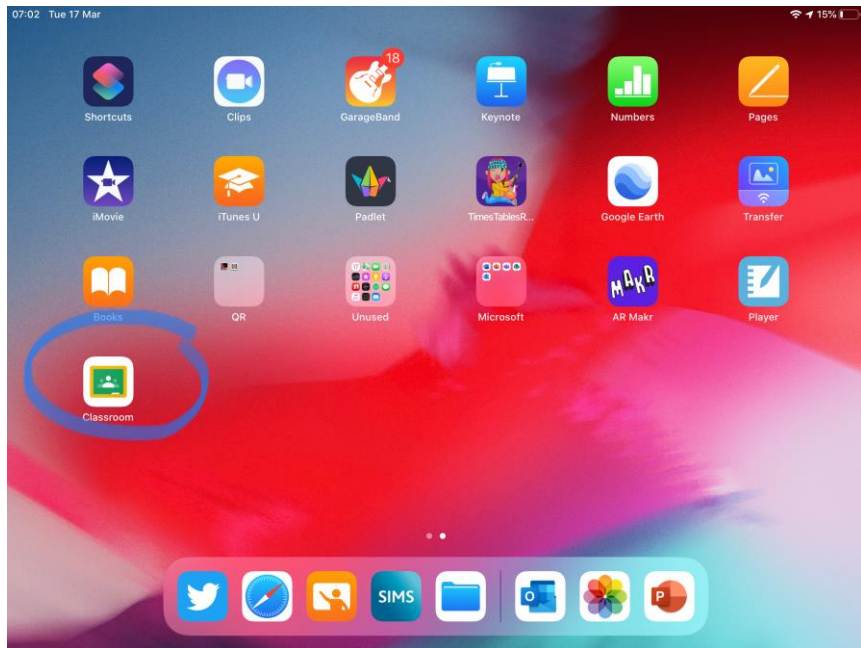
- ▶ Download the app on any Apple, Android or Google device
- ▶ Or go online to [https://edu.google.com/products/classroom/?modal\\_active=none](https://edu.google.com/products/classroom/?modal_active=none) on any Internet browser
- ▶ Children to log in using the username and password provided in workbook

# Google classroom

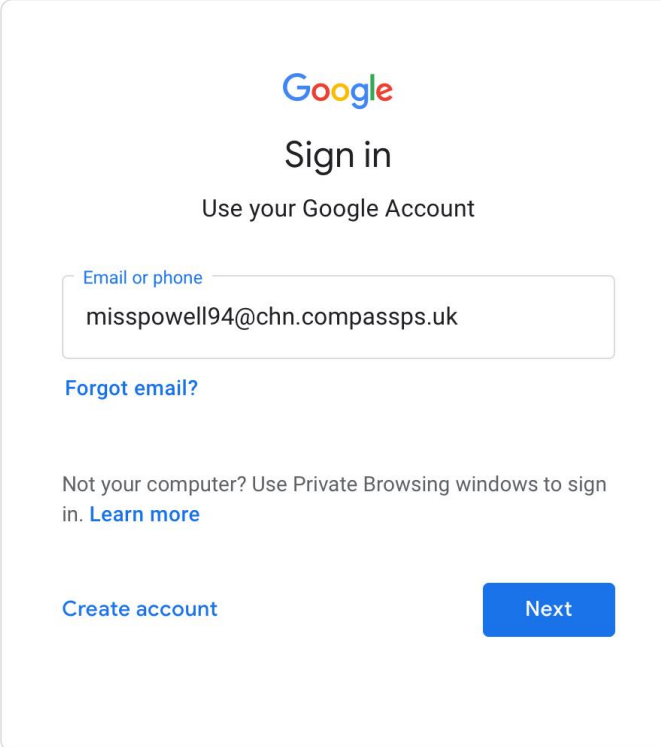


- ▶ **Please bear in mind** to access this brilliant resource, children have been given a working email address. They do not need to use this for any of the work we are setting but want to encourage parents to be aware of this feature
- ▶ They only have the ability email each other though- not the outside world and the outside world are not able to email them

# 1. Search for Google Classroom using the Internet browser or download the app on your device



## 2. Enter the username for your chosen year group and click next.

A screenshot of the Google Sign in page. At the top center is the Google logo. Below it is the text "Sign in" and "Use your Google Account". There is a text input field with the placeholder "Email or phone" and the value "misspowell94@chn.compassps.uk". Below the input field is a link "Forgot email?". Further down is the text "Not your computer? Use Private Browsing windows to sign in." followed by a link "Learn more". At the bottom left is a link "Create account" and at the bottom right is a blue button labeled "Next".

Google

Sign in

Use your Google Account

Email or phone

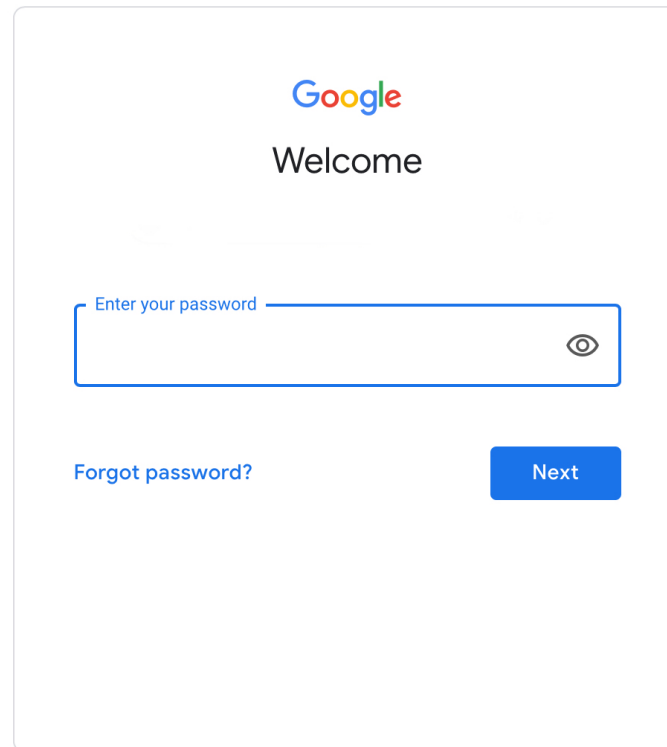
misspowell94@chn.compassps.uk

[Forgot email?](#)

Not your computer? Use Private Browsing windows to sign in. [Learn more](#)

[Create account](#) [Next](#)

### 3. Now enter the relevant password and click next



The image shows a Google login interface. At the top, the Google logo is displayed in its multi-colored font, followed by the word "Welcome" in a simple black font. Below this, there is a faint, light gray text prompt "Enter your password". The main focus is a password input field with a blue border and a blue outline. Inside the field, the text "Enter your password" is visible. To the right of the input field is a small eye icon, which is currently closed, indicating that the password is hidden. Below the input field, there is a link for "Forgot password?" on the left and a blue button labeled "Next" on the right.

4. This will take you to your class.  
Click on the name of the class to enter

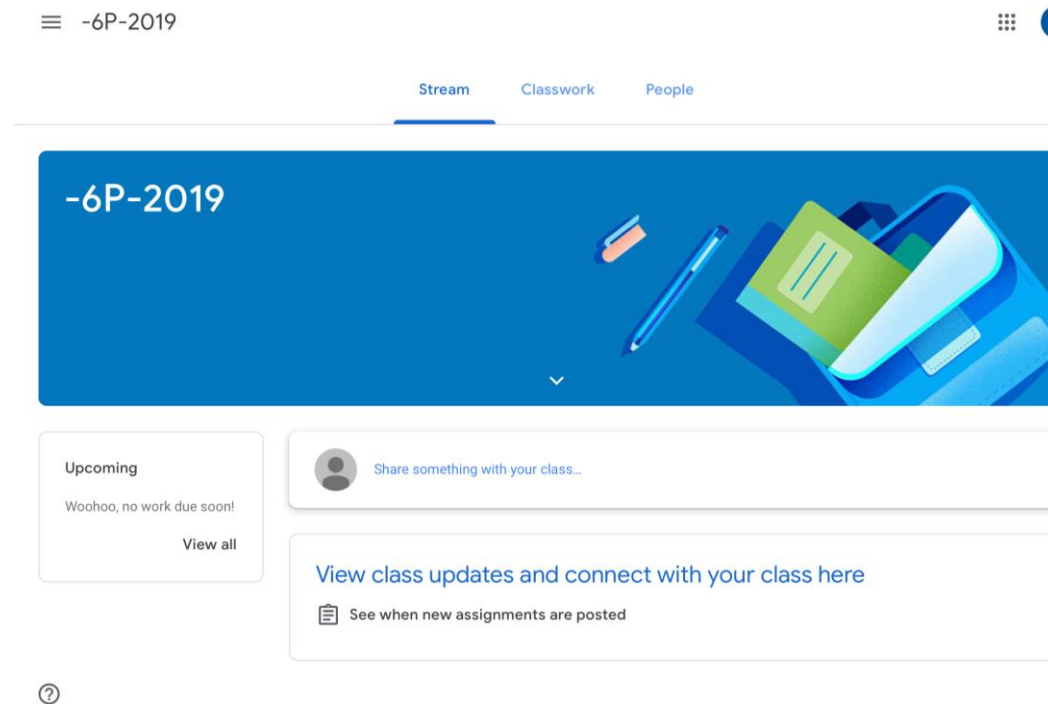
☰ Google Classroom

A class card for a class named "-6P-2019" with 29 students. The card has a blue header with the class name and student count, and a white body with a folder icon and a line graph icon at the bottom right.

-6P-2019  
29 students

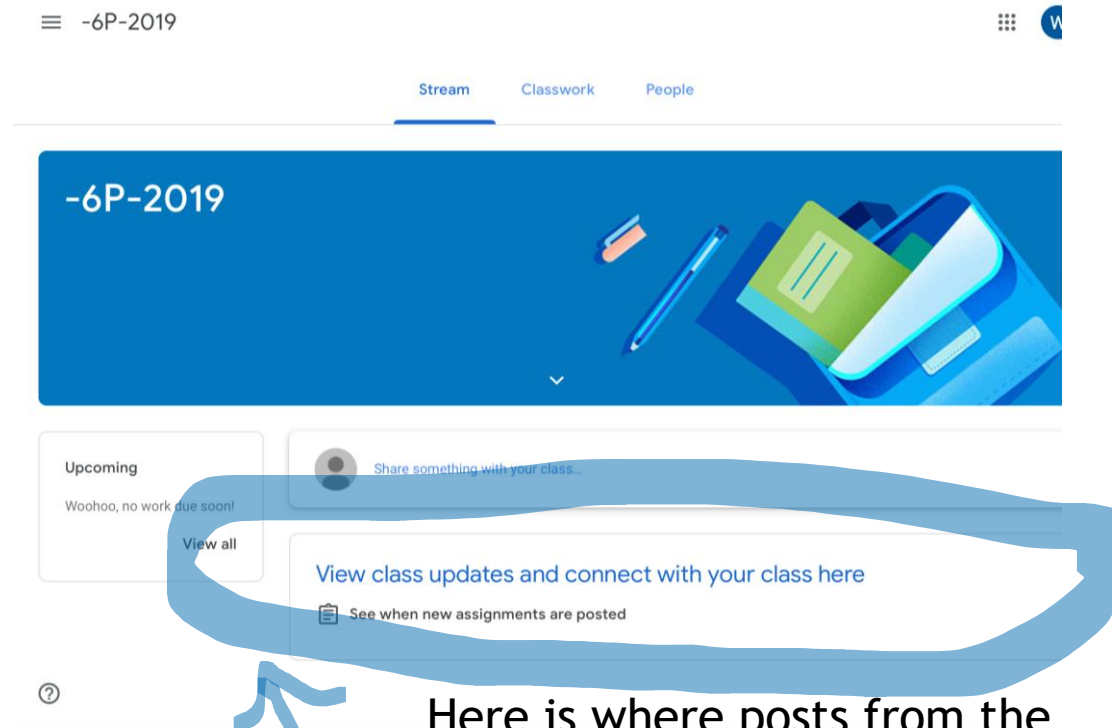


# 5. Here is where you will find information that the teacher has posted





6. Check the stream circled below to see what the teacher has posted and asked the children to do.

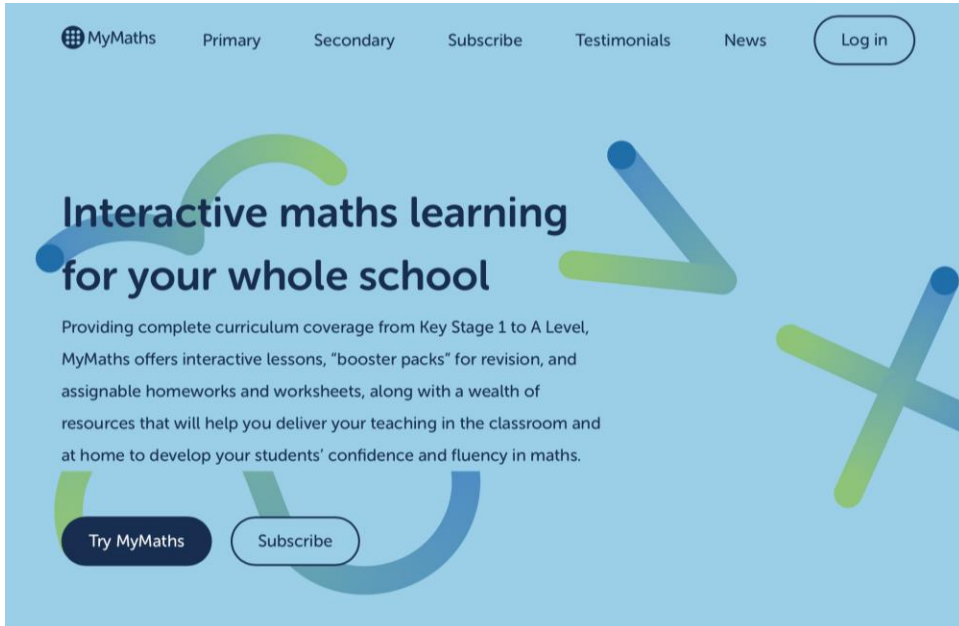


Here is where posts from the teacher about work set that week will appear

Other websites and programs you can use are as follows...

# MyMaths

Years 1 - 6

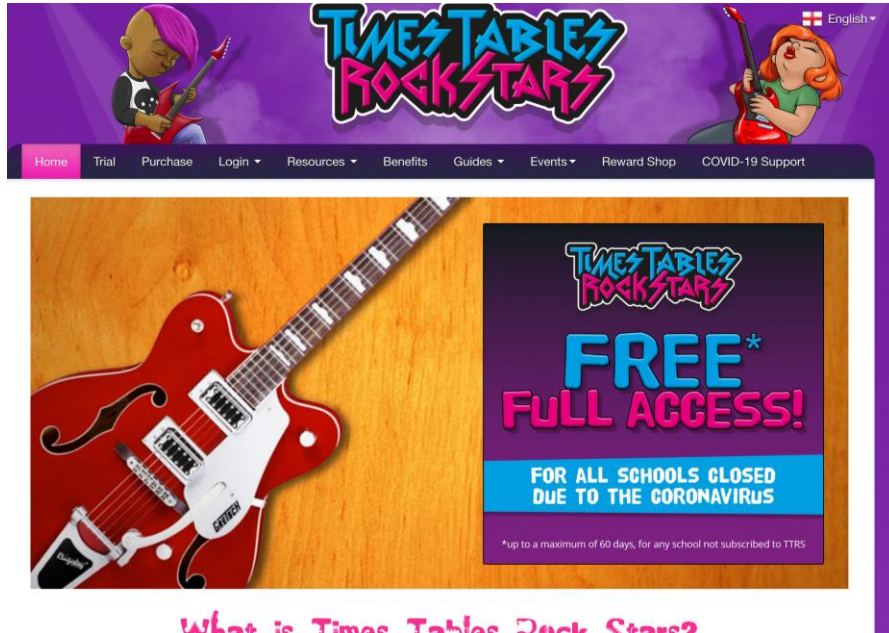


The screenshot shows the MyMaths website homepage. At the top, there is a navigation bar with the MyMaths logo, links for Primary, Secondary, Subscribe, Testimonials, and News, and a Log in button. The main content area features the headline "Interactive maths learning for your whole school" and a paragraph describing the platform's offerings: "Providing complete curriculum coverage from Key Stage 1 to A Level, MyMaths offers interactive lessons, 'booster packs' for revision, and assignable homeworks and worksheets, along with a wealth of resources that will help you deliver your teaching in the classroom and at home to develop your students' confidence and fluency in maths." Below this text are two buttons: "Try MyMaths" and "Subscribe". The background of the page is light blue with abstract geometric shapes in shades of green and blue.

- ▶ Go to <https://login.mymaths.co.uk> on any web browser
- ▶ Log in using My Maths username and password in work book
- ▶ Children will be set work to do and can play the games that are on MyMaths to practise too

# TT Rockstars

Years 1-6



- ▶ Download the app on any a Google, Apple or Android device
- ▶ Or go to <https://trockstars.com>
- ▶ Log in using TT rockstar username and password from work book
- ▶ Practise times tables, play against classmates, challenge teachers.

# Busy Things

- ▶ Use Espace log ins to access this using Busy Things Website
- 1. Go to <https://www.busythings.co.uk/lgfl-login/>
- 2. Click on, 'Normal USO Login'
- 3. Here is where you enter your eSpace username and password
- ▶ Lots of different activities for Literacy, Maths, Reading, Science and Foundation topics across all years and key stages



Our records show you are from **Deansfield Primary School**. If you are not from this school/organisation then please contact us:

Tel: [01332 364963](tel:01332364963)

Email: [lgfl@busythings.co.uk](mailto:lgfl@busythings.co.uk) or [trustnet@busythings.co.uk](mailto:trustnet@busythings.co.uk)

## Log in WITH your USO



If in doubt, click "Normal USO Login".

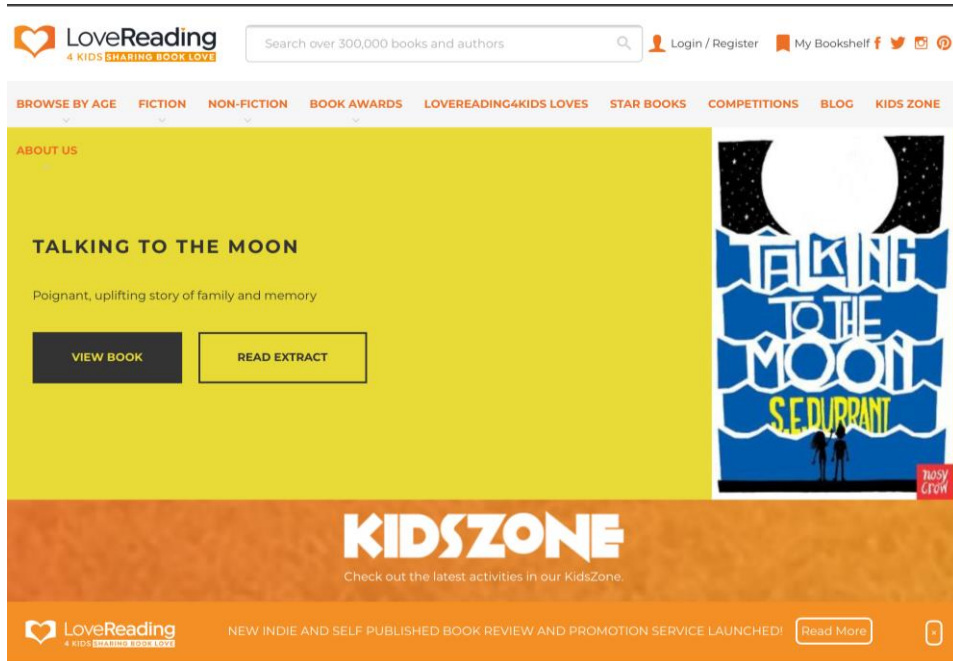
To use LGfL USO logins, a school needs the headteacher to approve the "data release self-determination" declaration. For more information, click [here](#).

## Log in WITHOUT your USO



To log in to Busy Things without a USO your school needs to be authenticated. **This should be completed by a head teacher or ICT leader.**

# Love Reading 4 Kids



- ▶ Go to [www.lovereadings4kids.co.uk](http://www.lovereadings4kids.co.uk)
- ▶ Sign up to this free resource using your own email and password, for your own account as a parent
- ▶ Free extracts of texts etc to keep children reading at home