

Logging into your google classroom at home

STEP 1

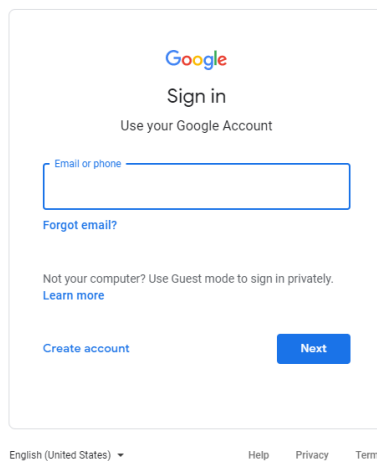
Follow the google classroom link or google, 'google classroom.'

https://edu.google.com/intl/en-GB/products/classroom/?modal_active=none

Click on **'Go To Classroom'**

STEP 2

Enter the email address you have been given ending in @gs.sparrowfarm-inf.hounslow.sch.uk

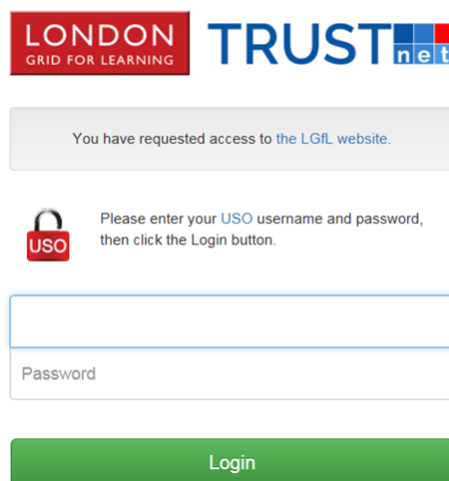


English (United States) ▾ Help Privacy Terms

This will take you to the LGFL logon page.

STEP 3

The first time you log in, the LGFL portal will open. Use your username (the first part of your email; eg. test123.313) and your given password to log in.



USO Please enter your USO username and password, then click the Login button.

Password

Login

Enter the username (or start of the email address – the part that comes before @gs.sparrowfarm-inf.hounslow.sch.uk) and the password.

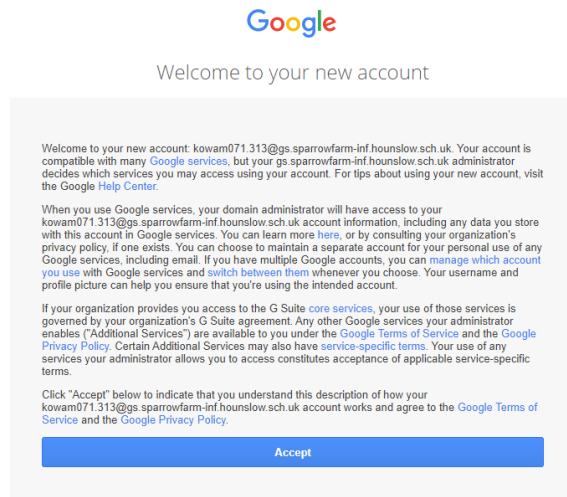
STEP 4

If you are using the same device you should not be asked to log in again.

Click on your class **Go To Classroom** and you should be taken straight to the class page without logging in.

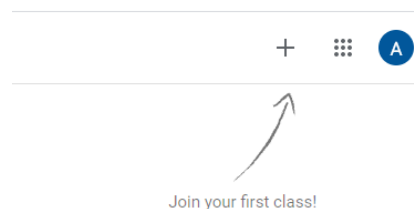
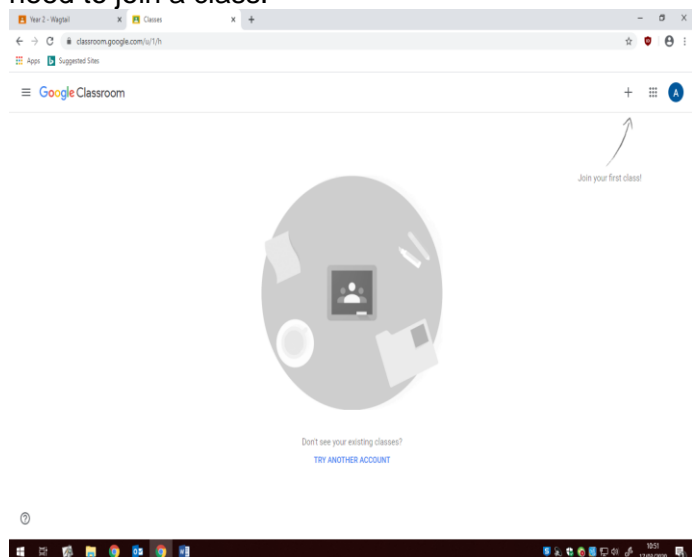
STEP 5

Click accept



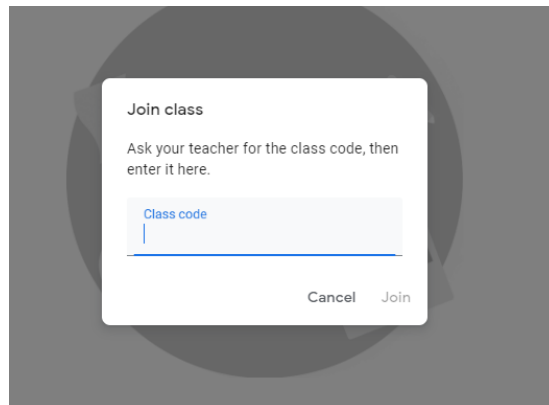
STEP 6

You are now in the classroom. This is where your class will appear if you have logged in before. If not, you need to join a class.



STEP 7

Use the class code provided to you to log in. If you do not know your class code, please find it on the school website.



The class codes are:

Fledglings & Nursery: e3d4miw

Emu: y5zxvh3

Dove: kft6mjm

Owl: 4prmi7b

Penguin: upa5yrm

Cuckoo: qjlxysf

Flamingo: 7q6cuad

Wagtail: 3fwhcla

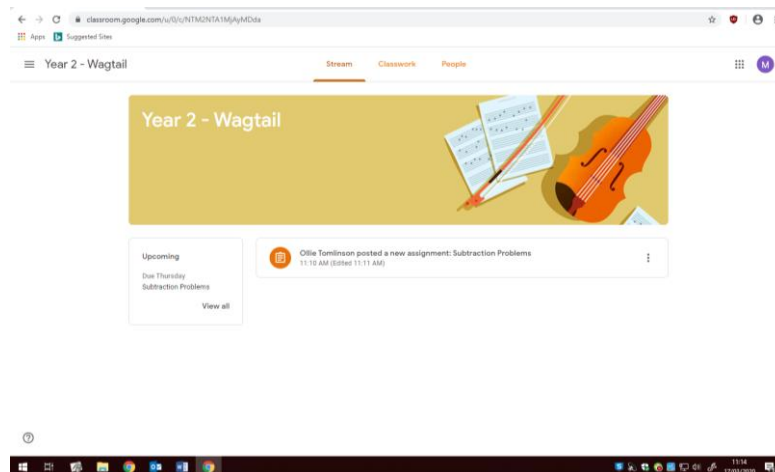
STEP 8

You are now in the classroom. This is where your class will appear if you have logged in before.

You are now in the 'google classroom.'

There will be activities uploaded regularly by the class teacher.

Complete each task. The class teacher will be checking and assessing work, although feedback may not always be given.



If you have any difficulties please email help@sparrowfarm-inf.hounslow.sch.uk including your child's name, class and a brief description of the problem.