



# BEESTON HALL SCHOOL

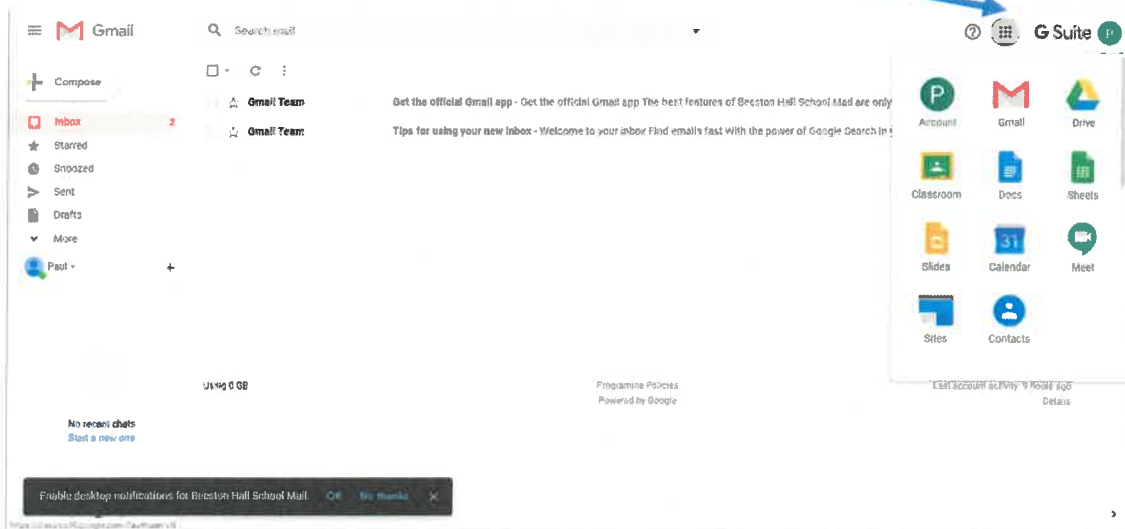
The You tube video below gives advice on how to use Google Classroom. Below are some instructions from Beeston Hall about getting started and accessing your schooling at home.

<https://www.youtube.com/watch?v=awmgsegm710>

## Accessing Google Classroom

Go to your web browser and search for 'gmail'. Select the site from the search and the children will be asked to enter in their email address and password, in exactly the same way as if they were logging onto one of the chrome books at school.

Within Gmail there are 9 dots at the top right of the page, which allows you to select one of the Google applications.

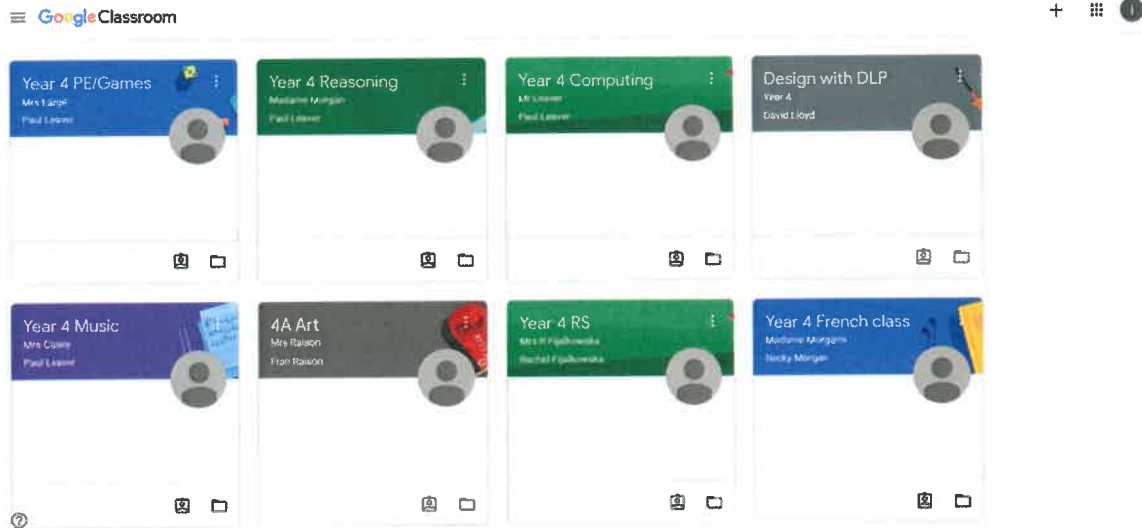


Select 'Classroom' from the drop down and this will open your child's Google Classroom.

When you enter Google Classroom the first screen you will see will be the dashboard with tiles for each of your child's classes. Shown below:



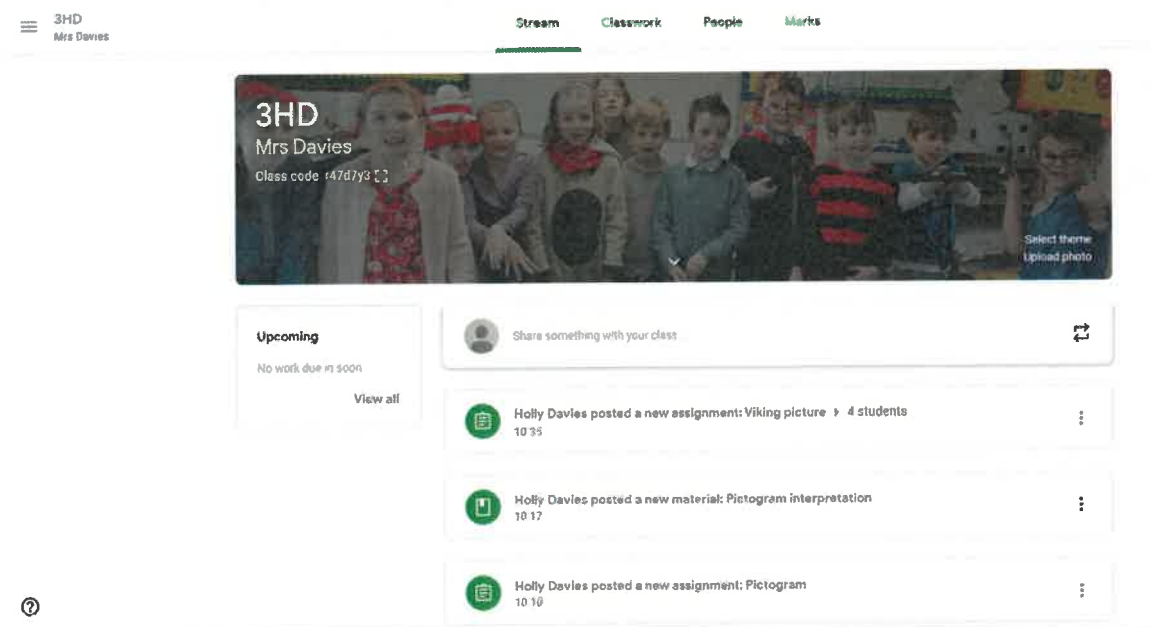
# BEESTON HALL SCHOOL



## Adding classes to a child's profile

In the picture above showing the dashboard, there is a large plus sign at the top right of the screen. If you click this it will ask if you want to join a class. Select this and a pop-up screen will appear for you to enter a code. These codes are shown on the letter sent out to you. You will need to repeat this process for each class that the child needs to join.

Select a tile and this will take you into that classroom environment shown below.





# BEESTON HALL SCHOOL

## Navigating in the class view

In the class view you can choose between:

1. Stream – Chat area where the teacher can send instructions or class comments, children can ask questions of the teacher, or the children can talk to each other about the work.
2. Classwork – Shows the assignments that have been set by the teacher with instructions on how to complete the work and gives direction on how to access the work. This may be through the class drive, **indicated in the diagram below**.
3. People – This shows the child, the other members of their class.

The screenshot displays a class view interface with the following elements:

- Navigation tabs: Stream, **Classwork** (selected), People, Marks.
- Buttons: + Create, Google Calendar, Class Drive folder.
- Assignment list:
  - Viking picture (Posted 10:35)
  - Pictogram interpretation (Posted 10:17)
  - Pictogram (Posted 10:10)
  - Scratch Chatbot (Posted 09:40)
- Task details for 'Scratch Chatbot':
  - No due date
  - Description: Login to Scratch as you would at school and open your Chatbot project that we started last week. You can open the instruction booklet which is saved below and work through the project. Once complete, I'd love to see your finished chatbot and you can share it with me by following the video tutorial below. Once added to the stream, everyone in the class will be able to have a try at using your chatbot and can see how it differs to their own.
  - Progress: 1 Handed in, 12 Assigned
  - Attachments: Chatbot \_ Raspberry Pi P... PDF, Chatbot sharing instructi... Video
  - View assignment link

