



# The Parents' Guide to Google Classroom

# Getting Started



Your child was provided with a secure login and password that is unique to them.

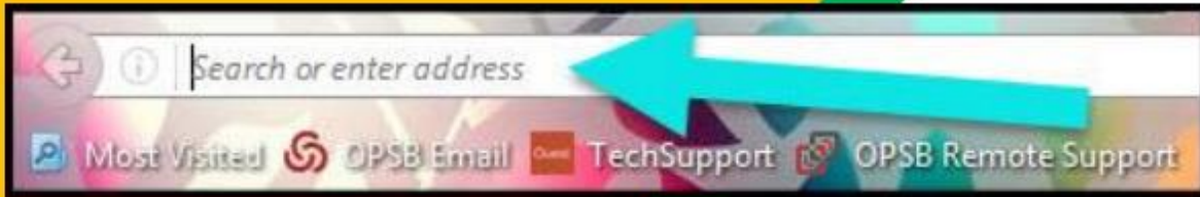
Check with his/her teacher to obtain this private information!

# Getting Started



- 1 Click on the [Google Chrome](#) browser icon.

# Getting Started



2 Type [www.google.com](http://www.google.com)  
into your web  
address bar.

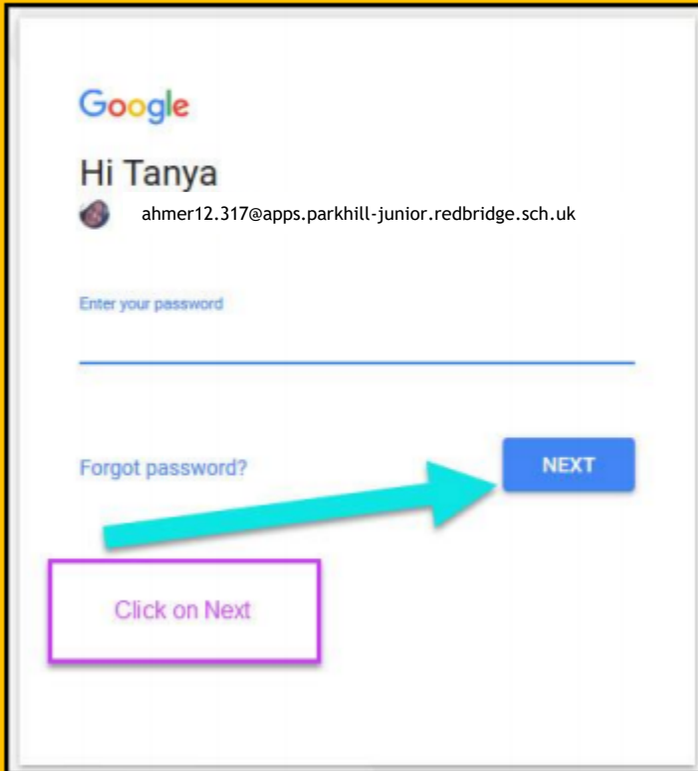
# Getting Started



3

Click on [SIGN IN](#) in the upper right hand corner of the browser window.

# Getting Started



Google

Hi Tanya

 ahmer12.317@apps.parkhill-junior.redbridge.sch.uk

Enter your password

Forgot password?

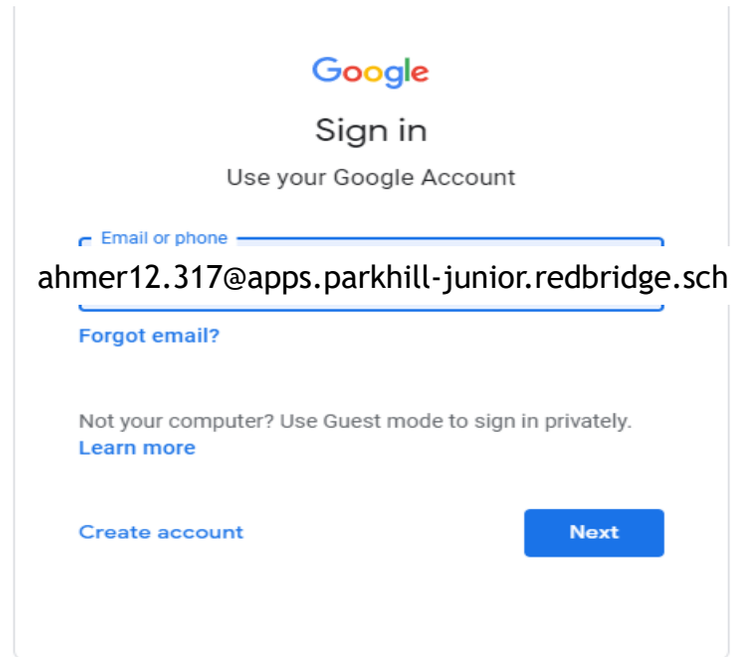
[NEXT](#)

Click on Next

A cyan arrow points from the 'Click on Next' box to the 'NEXT' button.

username@apps.parkhill-junior.redbridge.sch.uk

4



Google

Sign in

Use your Google Account

Email or phone

ahmer12.317@apps.parkhill-junior.redbridge.sch.uk

[Forgot email?](#)

Not your computer? Use Guest mode to sign in privately.  
[Learn more](#)

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

# Getting Started

Google

Hi Tanya

 ahmer12.317@apps.parkhill-junior.redbridge.sch.uk

Enter your password

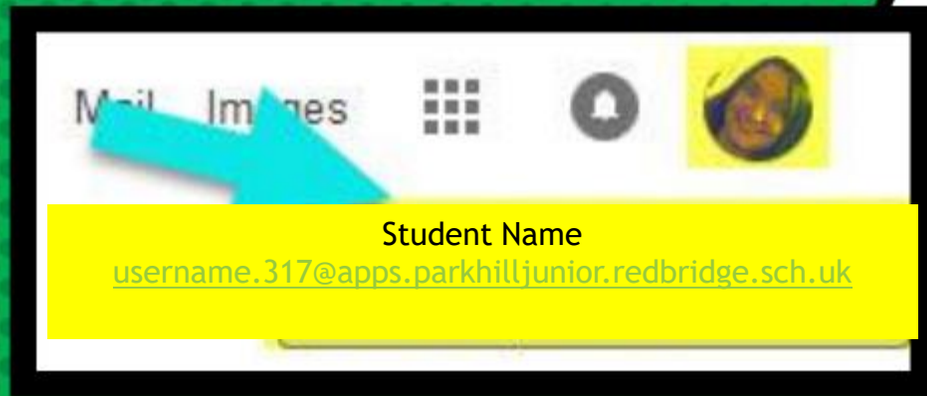
[Forgot password?](#)

[NEXT](#)

Click on Next

5

Type in your  
**PASSWORD**  
& click "next."

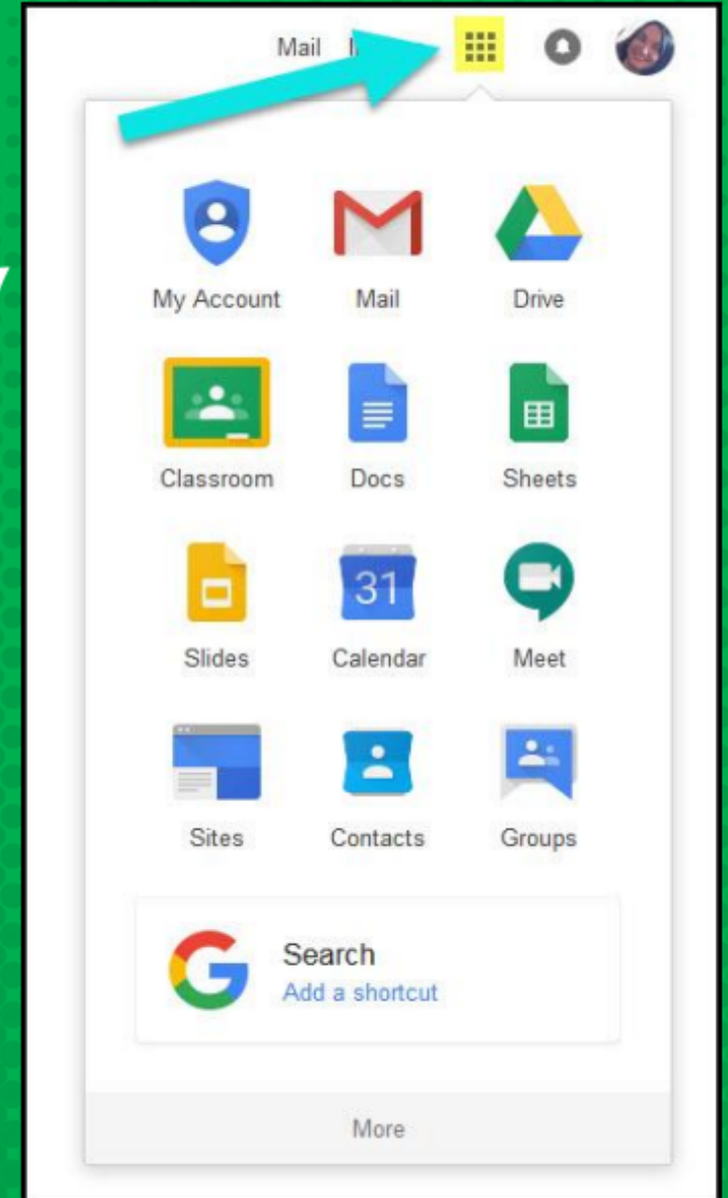


***NOW YOU'LL SEE***

that you are signed in to  
your Google Apps for  
Education account!

# GOOGLE SUITE

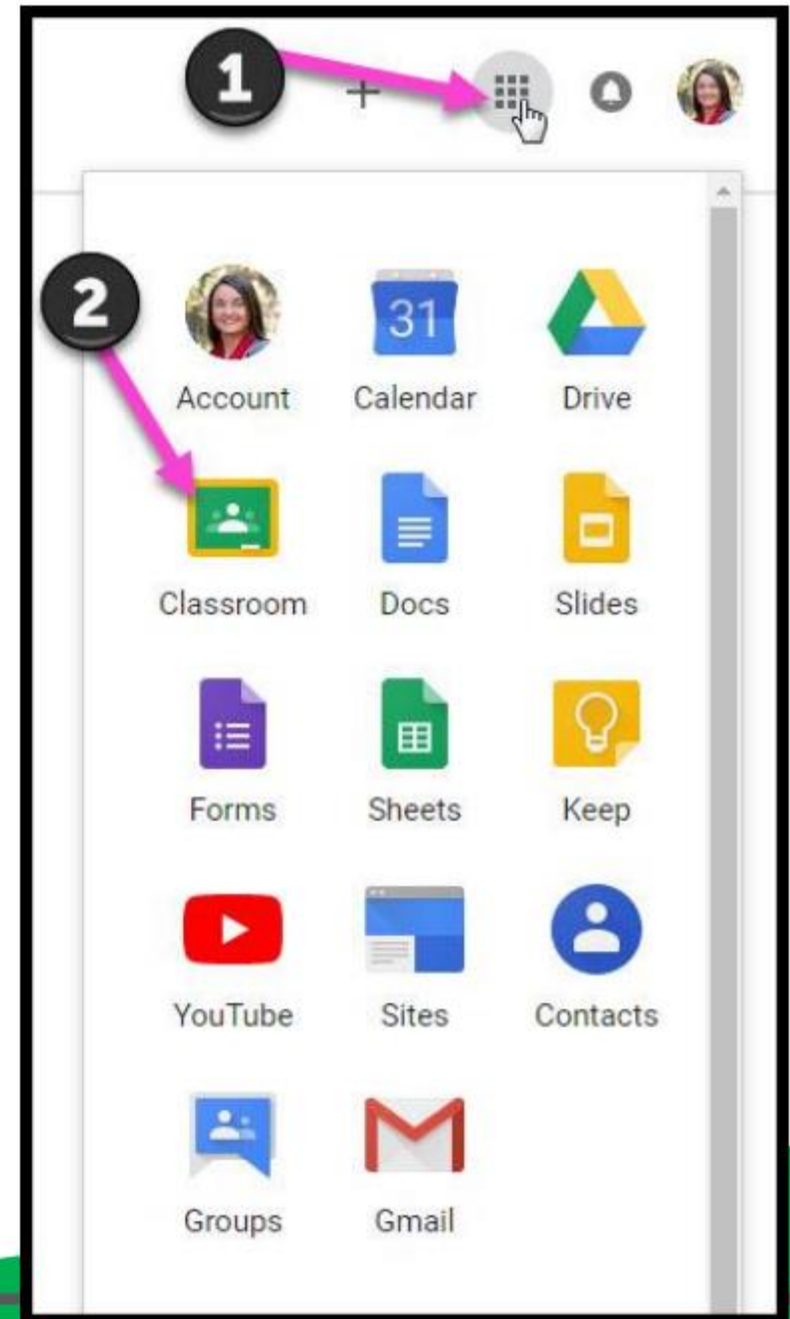
Click on the 9 squares  
(Waffle/Rubik's Cube) icon in the  
top right hand corner to see  
the Google Suite of Products!



# Navigating Classroom

1

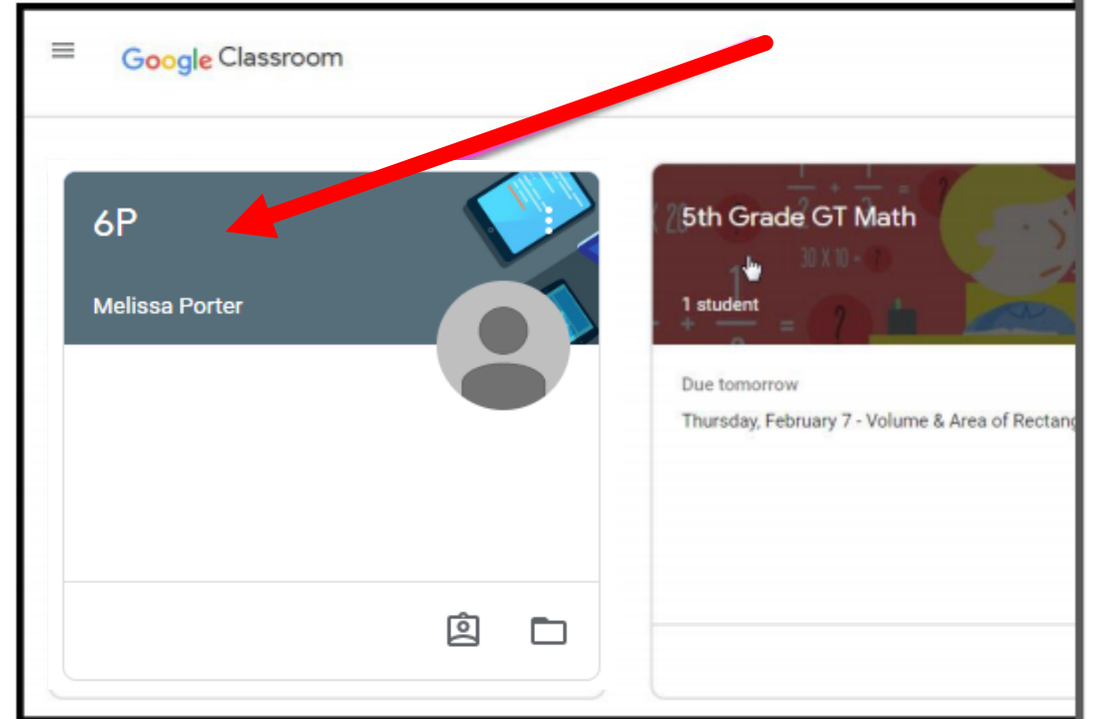
Click on the waffle button and then the [Google Classroom](#) icon.



# Navigating Classroom

2

Click on the class you wish to view.

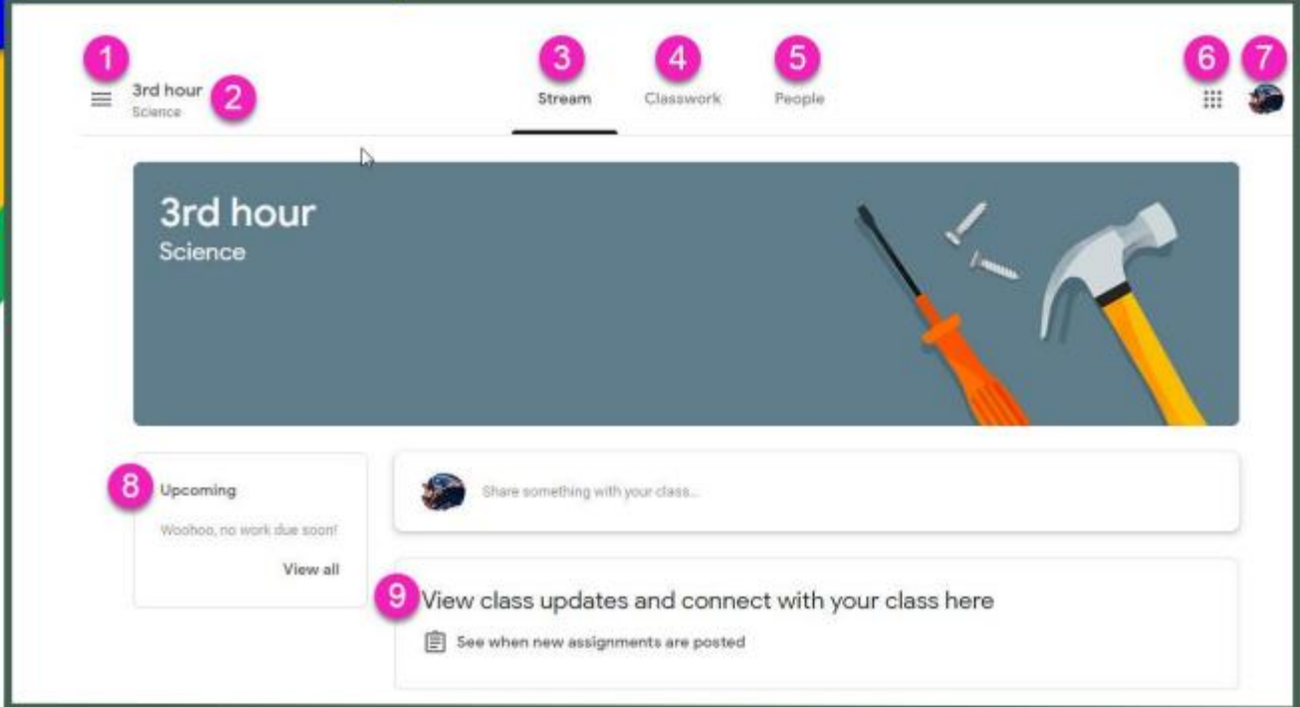


# Navigating Classroom

 = High Interest for Parents

# 3

Page tools  
(Left side)



The screenshot shows a Classroom page for '3rd hour Science'. At the top, there are navigation tabs: '3rd hour Science' (1), 'Stream' (3), 'Classwork' (4), and 'People' (5). On the right, there are icons for 'App Directory' (6) and 'Your account' (7). The main content area features a header for '3rd hour Science' with an illustration of tools. Below this is an 'Upcoming' section (8) with a post saying 'Woohoo, no work due soon!' and a 'View all' link. A text box for sharing updates is present, followed by a section (9) for viewing class updates and connecting with the class, including a checkbox for 'See when new assignments are posted'.

- 1 Menu of Classes
- 2 Current Class
- 3 Announcements Page
- 4 Assignments 
- 5 Teacher(s) & Classmates
- 6 Waffle Button (App Directory)
- 7 Your account
- 8 Upcoming Assignments 
- 9 Updates from your teacher

# Navigating Classroom

# 4

## Assignment details

The screenshot displays the Classroom interface with the following elements and callouts:

- 1** Classwork Tab
- 2** View your work
- 3** Google Calendar
- 4** Class Drive folder
- 5** All topics
- 6** Benchmark Tests
- 7** Assignment Title
- 8** Assignment Due Date
- 9** Assignment Status
- 10** Attached files/links
- 11** Click to view assignment

The assignment details shown include:

- STAR Math Benchmark Test - BOY** (Due Sep 3)
- Daily Lesson Files**
- For the Week of September 2 - 6** (Due Today)
- Posted Sep 3**
- Monday - NO SCHOOL (Labor Day)**
- Tuesday - Multistep Equations (Also STAR Math Benchmark)**
- Wednesday - Variables on Both Sides**
- Thursday - Infinite & No Solution Equations**
- Friday - Algebraic Proportions**
- Day 1 - Multistep Equatio... PDF**
- Day 2 - Variables on Both... PDF**
- Day 3 - Infinite & No Solu... PDF**
- Day 4 - Algebraic Propor... PDF**
- View Assignment**

# ACCESS

# ANYWHERE



**ANDROID**



**IPHONE**



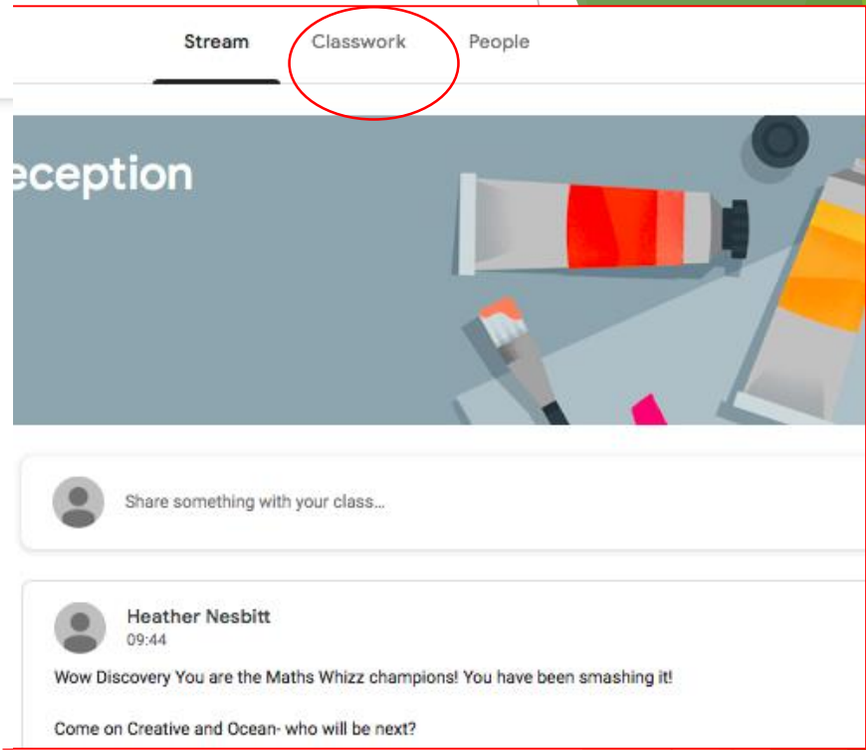
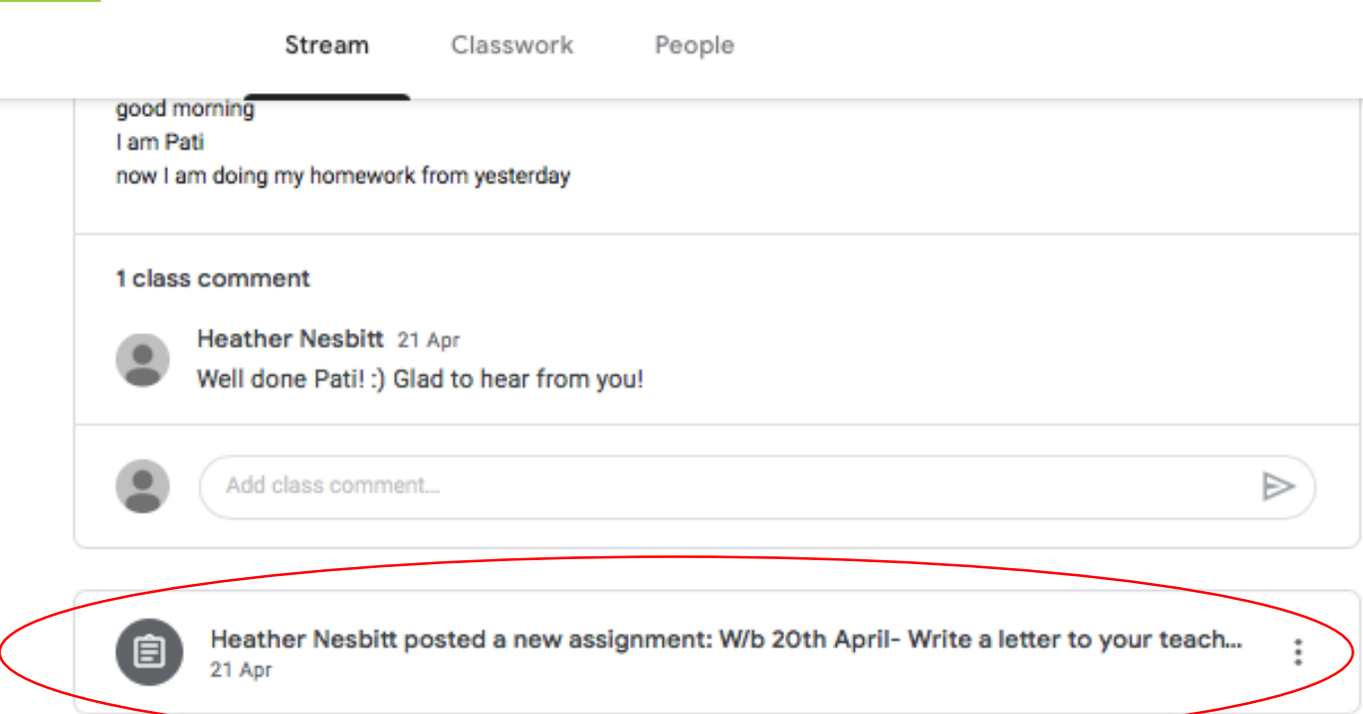
**TABLET**



**DESKTOP**

# How to load work to Google Classroom

1. Either select on the assignment in the Stream or go to Classwork at the top of the Stream page and find the assignment.



## How to load work to Google Classroom

2. Go to **Your Work** on the right hand side of the page and click on Add or Create.

3. You can attach a file from your device here, such as a photo or a word document. You can also create or attach a google doc. Choose what you would like to hand in. Here you can add work you have created.

For instance – if you have created your own power point, outside of google slides, you can then add the document here.

10 points

Your work

Assigned

+ Add or create

Mark as Done

Your work

Assigned

+ Add or create



Google Drive



Link



File

Create new



Docs



Slides



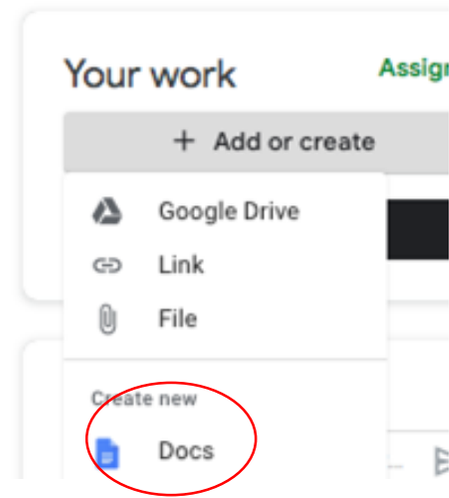
Sheets



Drawings

## How to load work to Google Classroom

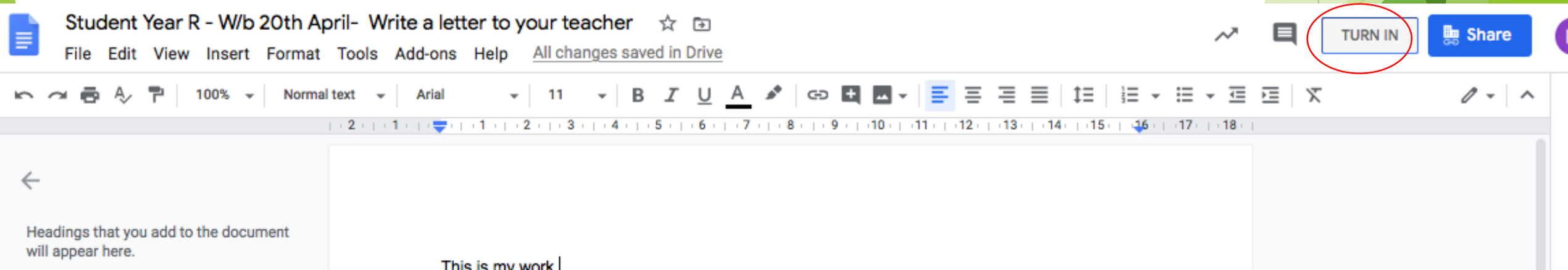
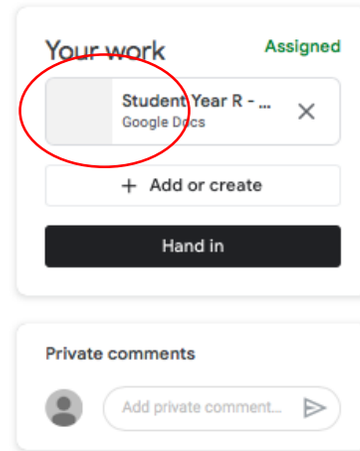
4. If you want to create a google doc select the doc icon



5. This will create a doc with your child's name.

Click on it to open the google doc

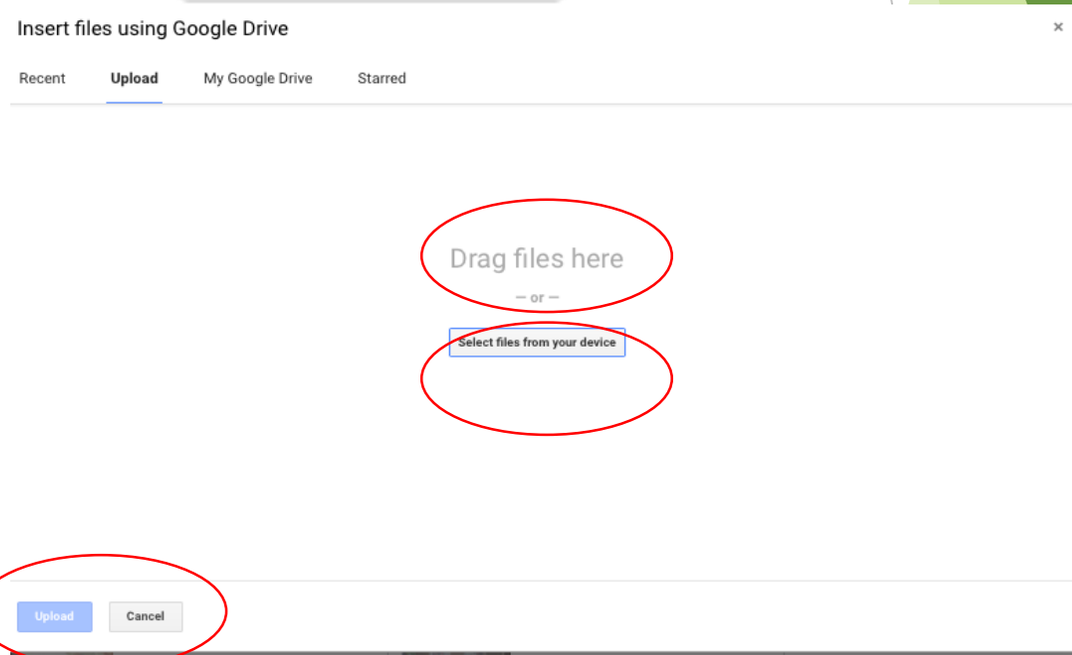
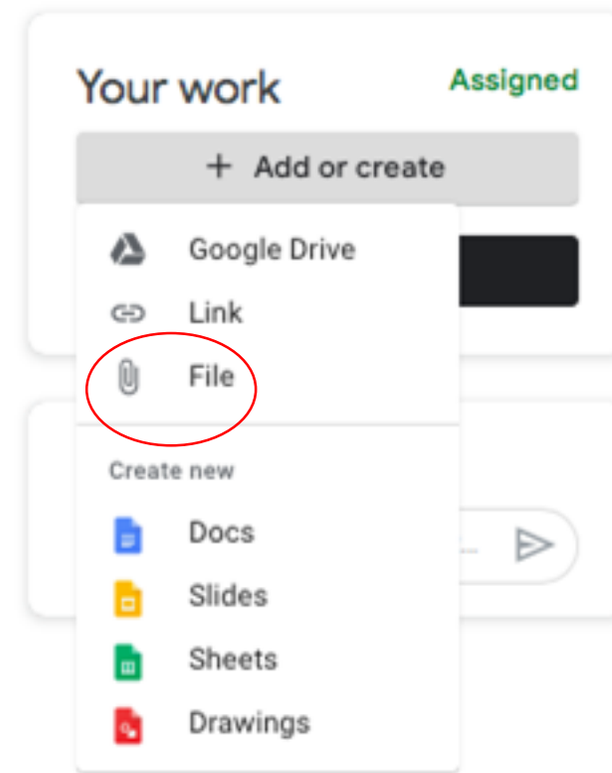
You can type in the google doc and it will save automatically. When you are finished click on **Turn In** in the right hand corner of the screen.



## How to load work to Google Classroom

6. If you want to add a photo select the add file icon.

7. You can drag files here or select photos from your device. Once you have added what you want select upload.



## How to load work to Google Classroom

8. Once you have uploaded your work you can add a private note to your teacher

9. Complete the work right in the assignment.  
Some assignments will ask you to create a document or a slide. While others you can complete inside of the assignment.  
Simply open the assignment and type in.  
All your work is saved automatically. So if you don't finish it, just re-open next time.

### Scientific Method

Name:	Madason <u>Kunn</u>		
Ask a Question:	What will happen when we add salt to an i		
Make a Hypothesis:			
Test the Hypothesis:	<table border="1"><tr><td>Supplies:</td></tr><tr><td>Procedure:</td></tr></table>	Supplies:	Procedure:
Supplies:			
Procedure:			
Record Results:			

#### Private comments



Heather loved this assignment. She found sounding out some words tricky but she liked being able to write to you.



**Scientific Method**

MIT Crew 10:16 AM (Edited 11:38 AM) 4 class comments

Complete the Scientific Method for the "Magic Ice Cube" experiment

Your work NOT DONE  
Files you add or create can be viewed and edited by your teacher

Scientific Method - Madason Kunn  
Google Docs

Add

Add private comment...

## How to load work to Google Classroom

10. When you have finished select ***hand in***

11. Check that your work is done and submitted.  
If you have turned in our submitted your work,  
you will have a green done.

