



The Parents' Guide to Google Classroom

What is Google Classroom?

Think of Google Classroom (GC) as your child's digital link to learning.

Teachers use GC to share assignments, homework, newsletters, and much more with students AND parents!



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 OR ask them to add you as a parent via email!

Getting Started



1

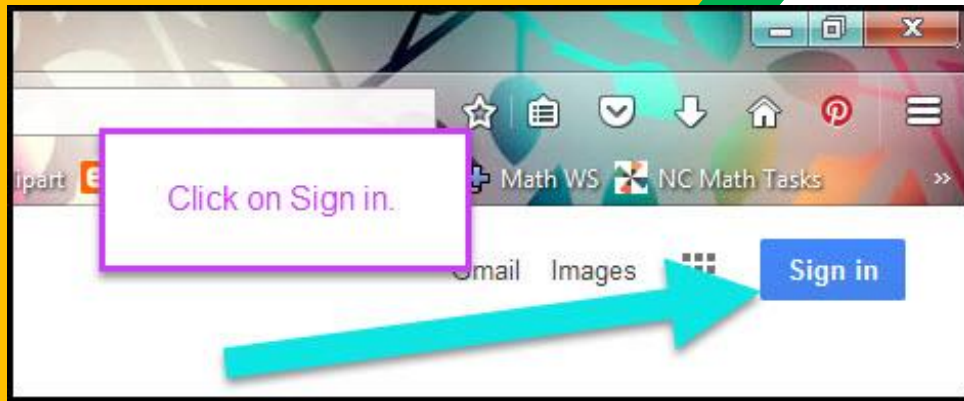
Click on the Google Chrome browser icon.

Getting Started



2 Type 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



A screenshot of a Google login page. At the top left is the Google logo. Below it, the text "Hi Tanya" is displayed next to a profile picture icon and the email address "bratton@opsb.info". Underneath is a password input field with the placeholder text "Enter your password". To the left of the password field is a link that says "Forgot password?". To the right of the password field is a blue button labeled "NEXT". A red arrow points from a red-bordered box containing the text "Click on Next" to the "NEXT" button.

4

Type in your child's
Google Email address
& click "next."

Getting Started

Google

Hi Tanya
bratton@opsb.info

Enter your password

Forgot password?

NEXT

Click on Next

5

Type in your
PASSWORD
& click "next."

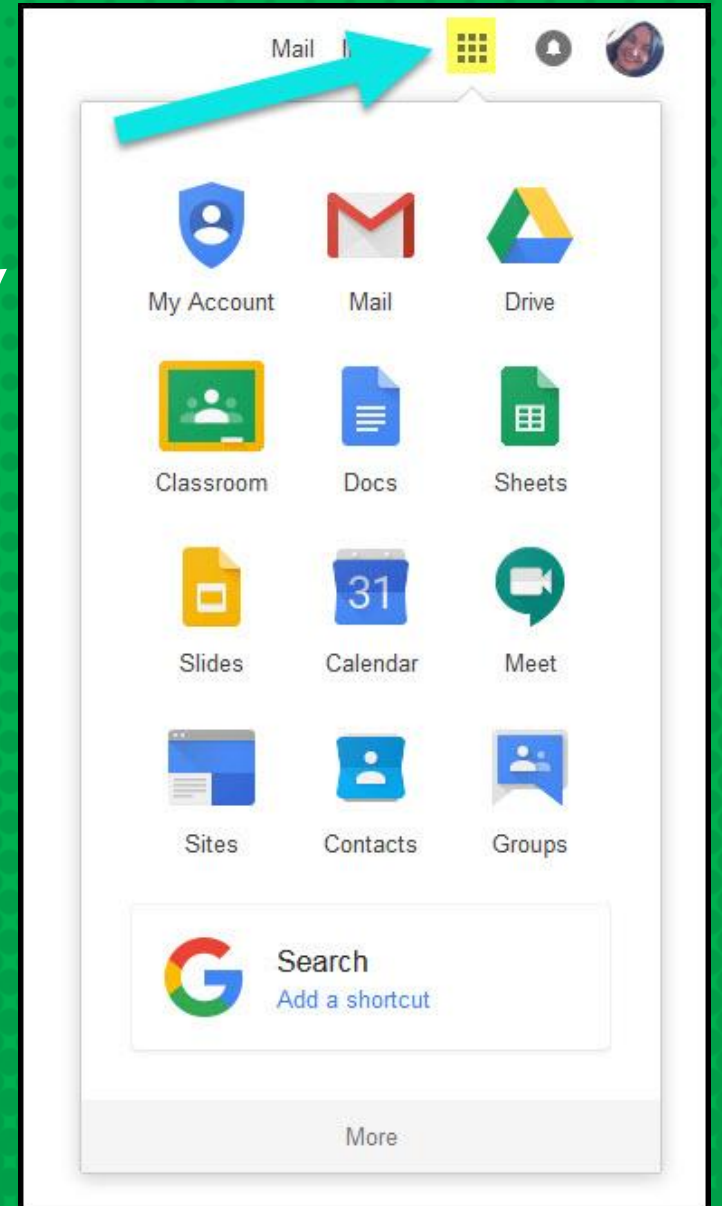


NOW YOU'LL SEE

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!



GOOGLE ICONS TO RECOGNIZE:



CHROME



DOCS



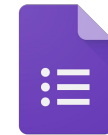
DRIVE



SLIDES



SHEETS



FORMS



CALENDAR



GMAIL



PHOTOS



MAPS



KEEP



CLASSROOM



MEET



HANGOUTS



SITES



CONTACTS



CLOUD



CLOUD SEARCH



YOUTUBE



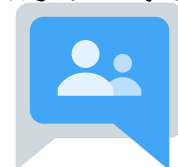
NEWS



VAULT



MY ACCOUNT



GROUPS

Navigating Classroom

1

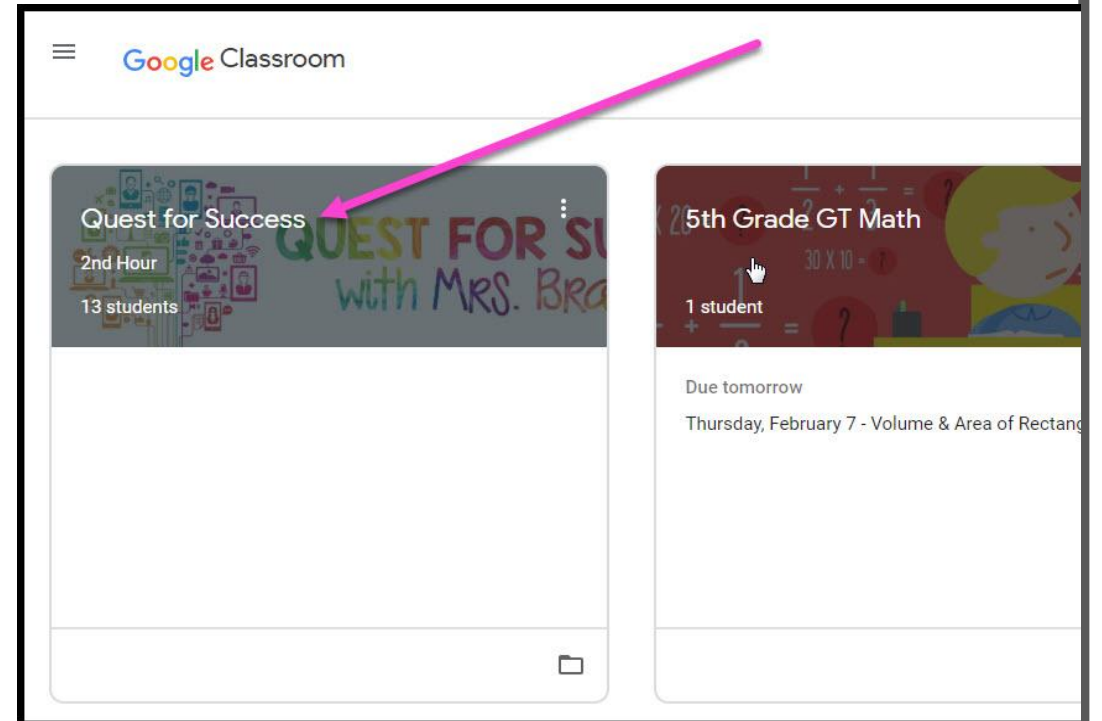
Click on the waffle button and then the Google Classroom icon.



Navigating Classroom

2

Click on the class you wish to view.

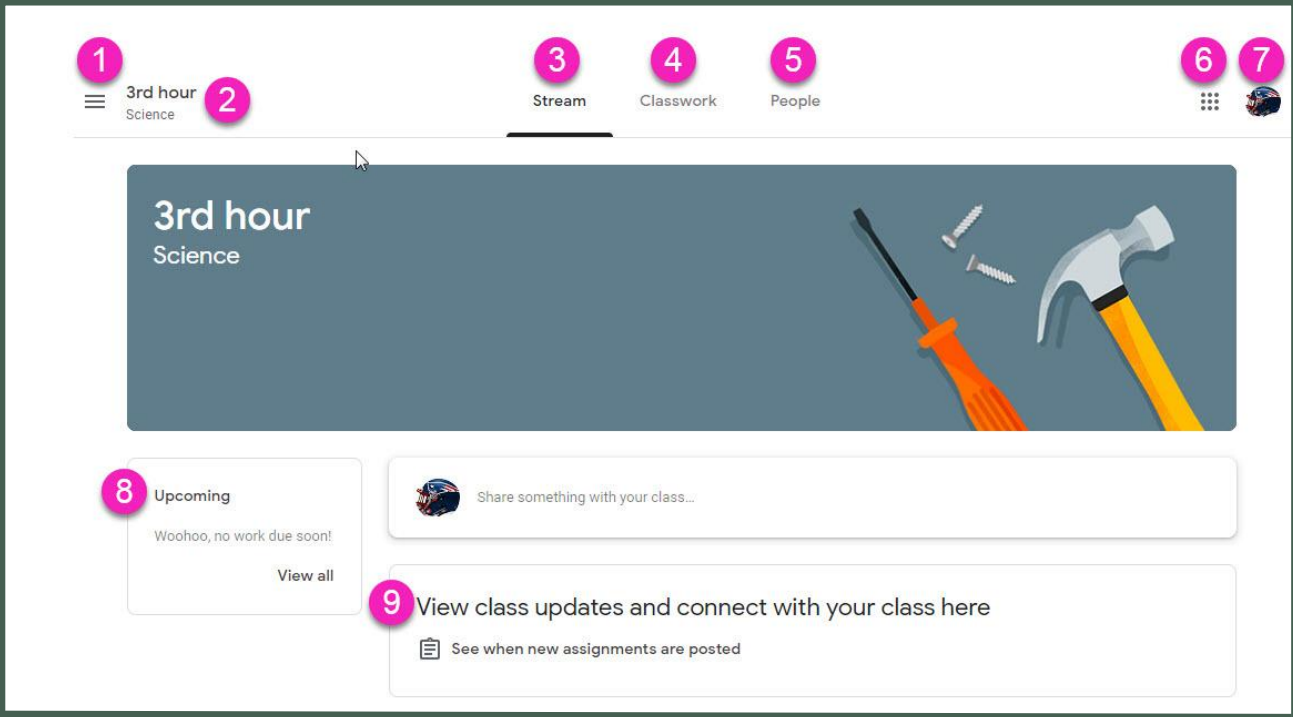


Navigating Classroom



 = High Interest for Parents

3

Page tools
(Left side)



The screenshot shows a Classroom page for '3rd hour Science'. The interface includes a top navigation bar with a menu icon (1), the current class name (2), and tabs for 'Stream' (3), 'Classwork' (4), and 'People' (5). On the right side of the top bar are a waffle button (6) and a profile picture (7). The main content area features a header for the class (2) with a background image of tools, an 'Upcoming' section (8) with a 'View all' link, a sharing box, and a section for class updates (9) with a 'See when new assignments are posted' option.

- 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

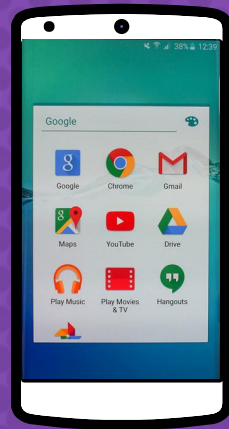
The screenshot displays the Classroom interface with the following elements and callouts:

- 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

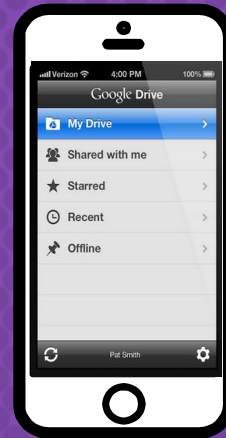
The interface shows a sidebar with navigation options: All topics, Benchmark Tests, Daily Lesson Files, Assessments, Back to School, and Resources. The main content area displays a 'Benchmark Tests' section with a 'STAR Math Benchmark Test - BOY' due on Sep 3. Below this is a 'Daily Lesson Files' section for 'For the Week of September 2 - 6', due today. The assignment is marked as 'Assigned'. A list of daily lessons is provided: Monday - NO SCHOOL (Labor Day), Tuesday - Multistep Equations (Also STAR Math Benchmark), Wednesday - Variables on Both Sides, Thursday - Infinite & No Solution Equations, and Friday - Algebraic Proportions. Four PDF files are attached: Day 1 - Multistep Equatio..., Day 2 - Variables on Both..., Day 3 - Infinite & No Solu..., and Day 4 - Algebraic Propor... A 'View Assignment' button is located at the bottom of the assignment card.

ACCESS

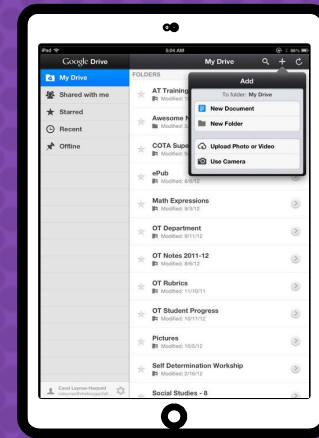
ANYWHERE



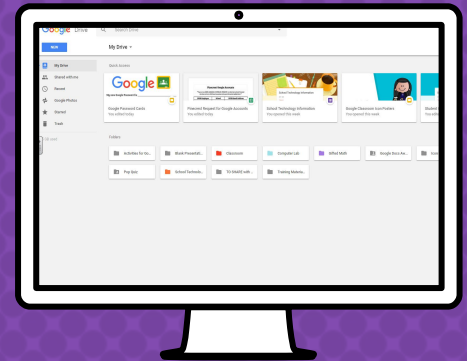
ANDROID



IPHONE



TABLET



DESKTOP



GOOGLE APPS

allow you to edit Google assignments from any device that is connected to the internet!



Download on the
App Store



GET IT ON
Google Play