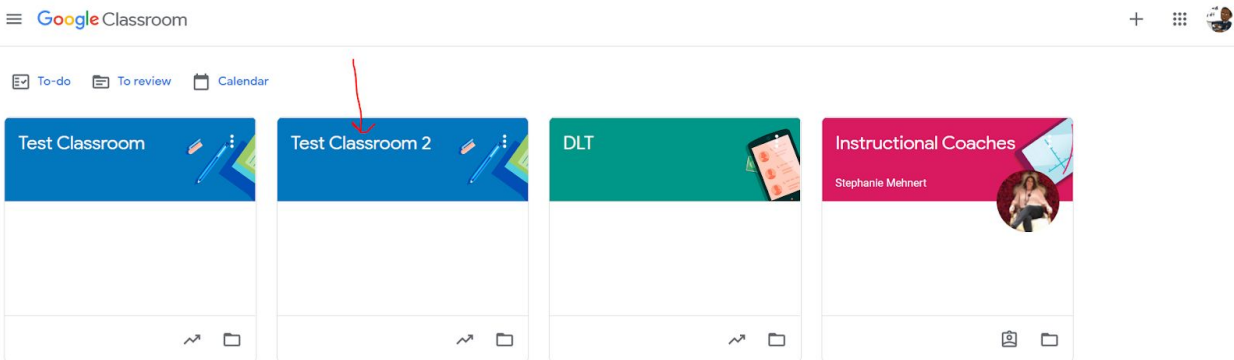


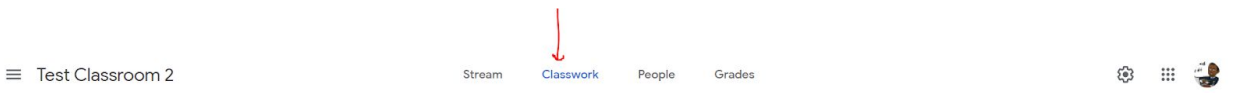


Using Google Classroom: A Guide for Parents

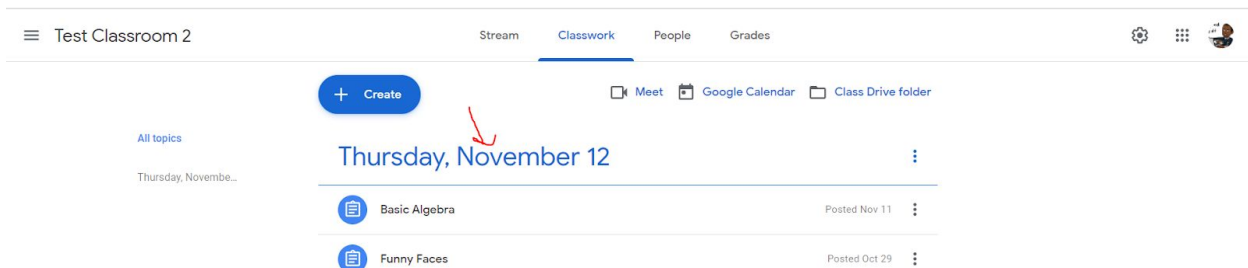
1. Go to classroom.google.com. If your student is on their school-issued Chromebook, it should log them in automatically. If not, they may need to log in with their school email and password.
2. Once logged in, students need to click on the class they need to attend that period.



3. Click on the Classwork tab to access the student's assignments.

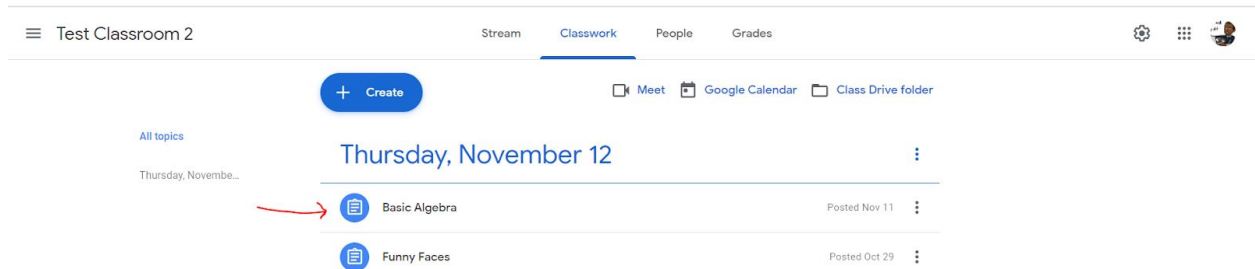


4. Most teachers have the classwork organized by the date, although some have it organized by the week. You want to look under the most recent day/week posted to find the newest assignments. Students can still access older (missing) assignments by going to previous dates/weeks.

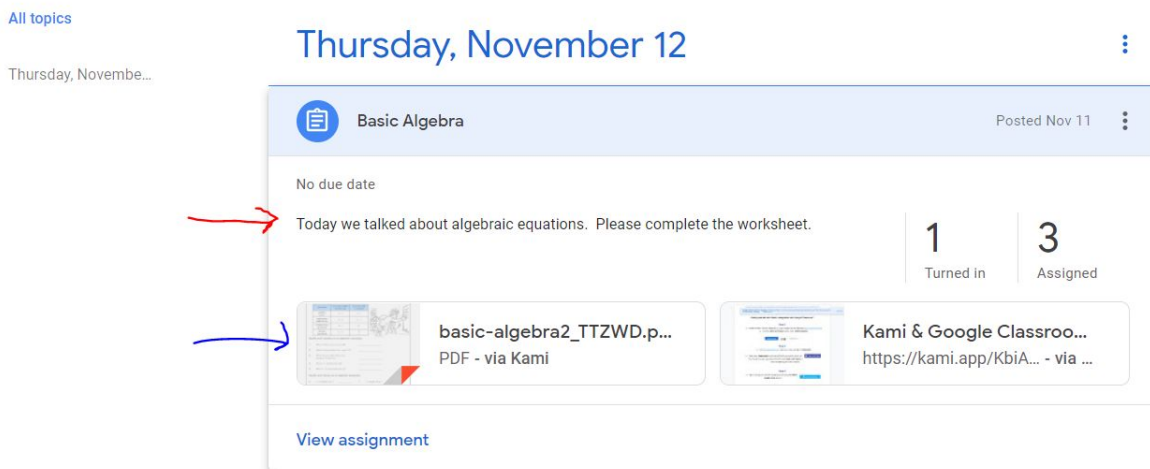




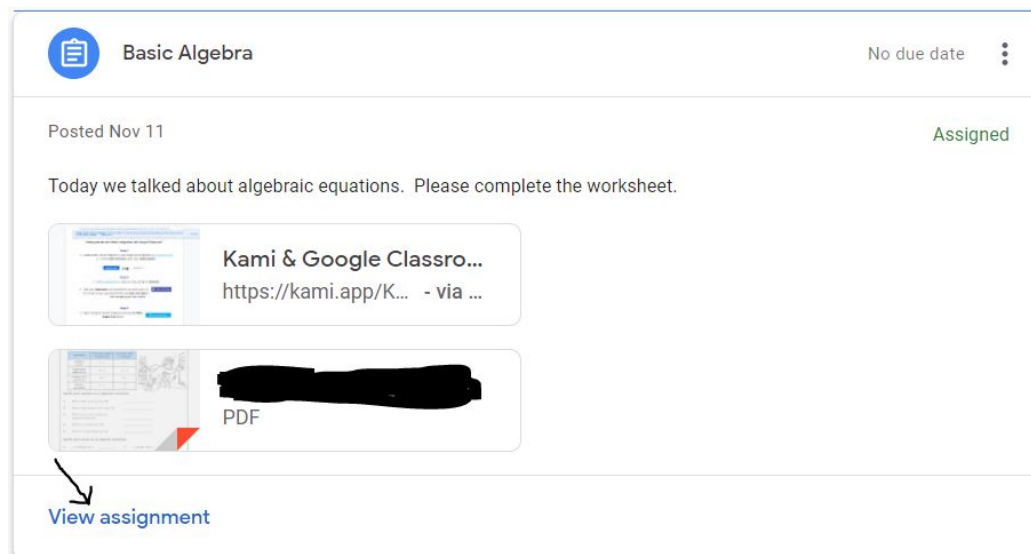
5. Click on the assignment to view the directions and details



6. The red arrow shows where the directions to the assignment are and the blue arrow shows the assignment that needs to be clicked so it can be completed.



7. Click on view assignment to see all the details






8. Click on the assignment to complete the assignment.

Basic Algebra
Michael Kimbrough · Nov 11
100 points

Today we talked about algebraic equations. Please complete the worksheet.

Kami & Google Classr...
<https://kami.app/K...> - via ...

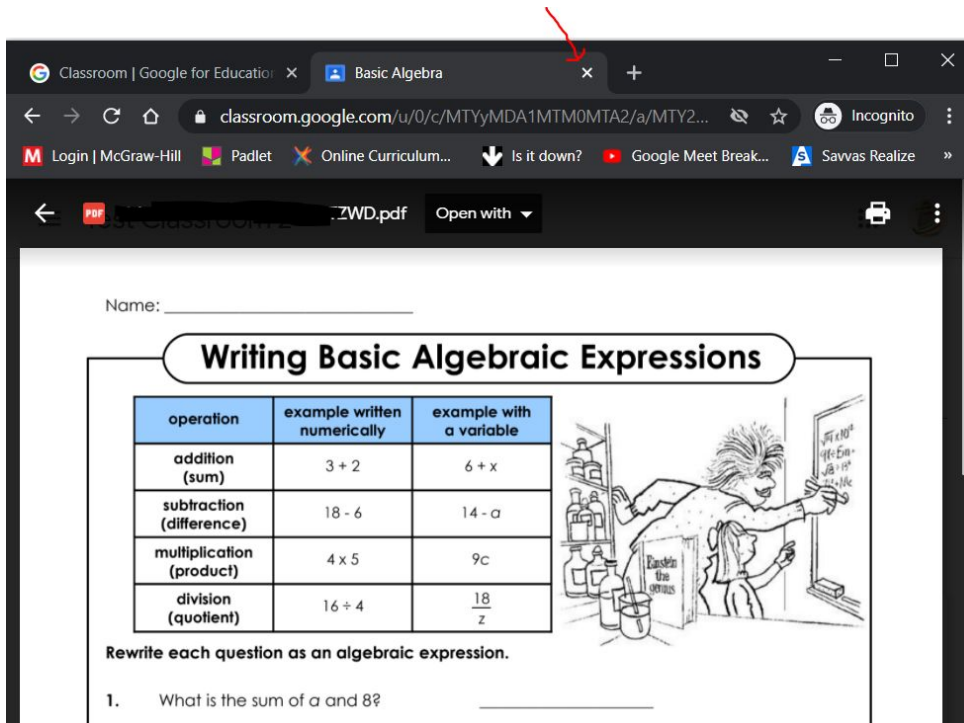
Your work Assigned

 [redacted] - basic-algebra2_TTZWD.pdf ✕

[+ Add or create](#)

[Turn in](#)

9. Have your student complete the assignment and then **click the x**.



The screenshot shows a web browser window with the address bar displaying `classroom.google.com/u/0/c/MTYyMDA1MTM0MTA2/a/MTY2...`. The browser tabs include "Classroom | Google for Educatio..." and "Basic Algebra". A red arrow points to the close button (x) on the "Basic Algebra" tab. The PDF document is titled "Writing Basic Algebraic Expressions" and includes a table of operations and their corresponding numerical and algebraic examples.

operation	example written numerically	example with a variable
addition (sum)	$3 + 2$	$6 + x$
subtraction (difference)	$18 - 6$	$14 - a$
multiplication (product)	4×5	$9c$
division (quotient)	$16 \div 4$	$\frac{18}{z}$

Rewrite each question as an algebraic expression.

1. What is the sum of a and 8? _____



10. Click the blue Turn In button

A screenshot of a user interface titled "Your work" with a status of "Assigned". It shows a list of attachments, including a PDF file named "[redacted] - basic-algebra2_TTZWD.pdf". Below the list is a button labeled "+ Add or create". At the bottom of the interface is a prominent blue button labeled "Turn in". A hand-drawn black arrow points upwards to the "Turn in" button.

11. Press Turn In once more

A confirmation dialog box titled "Turn in your work?". It contains the text "1 attachment will be submitted for 'Basic Algebra'.". Below this, it lists the attachment: a PDF icon followed by "[redacted] - basic-algebra2_TTZWD.pdf". At the bottom right of the dialog are two buttons: "Cancel" and "Turn in". A hand-drawn black arrow points upwards to the "Turn in" button.