

Using Google Classroom: A Guide for Parents

- 1. Go to <u>classroom.google.com</u>. 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.

≡ Google Classroom				+	 3
Ev To-do 🖹 To review					
Test Classroom 🥖	Test Classroom 2	DLT	Instructi Stephanie Met	onal Coaches	
~~~		~ □	~ □	ê 🗅	

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

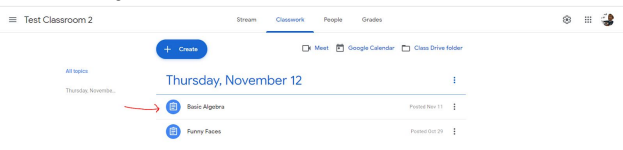
		1					
≡ Test Classroom 2	Stream	Classwork	People	Grades	{	÷	 -

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.

≡ Test Classroom 2	Stream Classwork People Grades	ې 🖽 🔅
All topics Thursday, Novembe	+ create Meet Coogle Calendar Class Drive folder Class Drive folder Class Drive folder Class Drive folder	
maistay, hovenide	Basic Algebra Posted Nov 11	
	Funny Faces Posted Oct 29	



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.

All topics Thursday, Novembe	Thursday, November 12	:
	Basic Algebra Posted Nov 11	
	No due date Today we talked about algebraic equations. Please complete the worksheet. $ \begin{array}{c c} 1 & 3\\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ $	
	View assignment	

7. Click on view assignment to see all the details

osted Nov 11		Assigned	
oday we talke	d about algebraic equations. Please complete the worksheet.		
	Kami & Google Classro		
	https://kami.app/K via		
	PDF		



8. Click on the assignment to complete the assignment.

100 points	
Today we talked about algebraic equations. Please complete the workshe	eet.
Kami & Google Classr https://kami.app/K via	
Your work	Assigne
PDF	lf ×
+ Add or create	

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

assroom   Google for Educatio	🛛 🗙 🖪 Basic Alge	ebra	× +	- 🗆
C 🛆 🔒 classro	oom.google.com/u/	0/c/MTYyMDA1N	MTM0MTA2/a/MTY2 🔌 📌	a 👼 Incogn
in   McGraw-Hill 🛛 🛃 Padle	t 🔀 Online Curricu	lum 🖖 ls it c	down? 🛛 😰 Google Meet Break	🛓 Savvas Real
-	.ZWD.pdf	Open with 👻		-
St. Grassroon.	wo.pdi	Open with ¥		
Manaal				
Name:				
		Algebra		<u> </u>
		Algebra	ic Expressions	)
Writi	ng Basic /	-	ic Expressions	
		Algebra example with a variable	ic Expressions	5,104
Writi	example written numerically	example with a variable	ic Expressions	June 100 - State S
Operation	ng Basic	example with	ic Expressions	State and State
operation addition (sum) subtraction	example written numerically	example with a variable	ic Expressions	「「「「「「」」」」
Operation addition (sum) subtraction (difference)	example written numerically 3 + 2	example with a variable 6 + x	ic Expressions	
Writi operation addition (sum) subtraction (difference) multiplication	example written numerically 3 + 2	example with a variable 6 + x		
Writi operation addition (sum) subtraction (difference) multiplication (product)	example written numerically 3+2 18-6 4x5	example with a variable 6+x 14-a 9c	ic Expressions	
Writi operation addition (sum) subtraction (difference) multiplication	example written numerically 3+2 18-6	example with a variable 6 + x 14 - α	A lastin	
Writi operation addition (sum) subtraction (difference) multiplication (product) division	example written numerically 3 + 2 18 - 6 4 x 5 16 ÷ 4	example with a variable 6+x 14-a 9c $\frac{18}{z}$	A lastin	



## 10. Click the blue Turn In button

	Assigr
- basic-algebra2_TTZWD.pdf	×
+ Add or create	
Turn in	
ላ	

11. Press Turn In once more

Turn in your work?		
1 attachment will be submitted for "Ba	asic Algebra".	
PDF - b	asic-algebra2_TT	ZWD.pdf
	Cancel	Turn ir
		$\wedge$