

Shared from Alexandria C. (Cammie) Brown, Upper Grades Math Learning Specialist at KIPP STAR Academy→

- My co-teacher and I broke students into 3 groups and we assigned different assignments to students according to skill level/need. Here is a screenshot of an assignment from the STARS group. At the bottom of each assignment I attach a video of myself teaching, and a link to the assignment on Khan Academy. I film myself giving direct instruction using my cell phone and a camera stand. Kids show their work in their notebooks and upload images of their notebooks to the GC.

The screenshot shows a Google Classroom assignment interface. At the top, there's a tab labeled 'Assignment' and a 'Save' button. The assignment title is 'SMATH RL 7 - 3/26/20 2 Step Equations'. Below the title, there's a section for 'Instructions (optional)' with the text 'Good Morning Students!'. The main body of the assignment contains a message from the teacher, 'Shine to Jeremiah, and Naem for scoring 7/7 (100%) on their Khan practice yesterday! Shine to John and Christian for sending me their notes!', followed by a list of materials needed: 'Your math notebook', 'Your laptop', 'A pencil', and 'A ruler or a straight edge (a book also works)'. The instructions are divided into four steps: Step 1 (Set up your Notebook), Step 2 (Watch Videos and Take Notes), Step 3 (Complete Khan Practice), and Step 4 (Take Pictures of your Work and Upload). On the right side, there are settings for 'For' (4 students), 'Points' (100), 'Due' (4:15 PM), and 'Topic' (Stars Week 2: 3.23 -3.27). There is also a 'Rubric' section with '2 criteria - 6 pts.' and an 'Originality reports' link.

Assignment

Save

Title
SMATH RL 7 - 3/26/20 2 Step Equations

Instructions (optional)
Good Morning Students!

Shine to Jeremiah, and Naem for scoring 7/7 (100%) on their Khan practice yesterday! Shine to John and Christian for sending me their notes!

Here are the materials you will need:

- Your math notebook
- Your laptop
- A pencil
- A ruler or a straight edge (a book also works)

Directions:

STEP 1 : Set up your Notebook

- Turn to a blank page in your notebook
- Your heading should say " 2 Step Equations"

STEP 2: Watch Videos and Take Notes (** NOTE: There are 2 Videos to Watch Today!**) -- Watch BOTH videos of me teaching and take notes in your notebook

- You can pause the video or rewind as you need to, just make sure you get all your notes down.

STEP 3: Complete Khan Practice

- Click on the Khan link.
- Show your work on the RIGHT hand side of your notebook under " Practice"

STEP 4: Take Pictures of your Work and Upload

- Take a picture of your notes
- Take a picture of the practice problems you completed.
- Upload the pictures on Google Classroom

For
4 students

Points
100

Due
4:15 PM

Topic
Stars Week 2: 3.23 -3.27

Rubric
Rubric: 2 criteria - 6 pts. X

☐ Originality reports
[Learn more](#)

X Assignment

Save

- Click on the Khan link
- Show your work on the RIGHT hand side of your notebook under 'Practice'

STEP 4 : Take Pictures of your Work and Upload

- Take a picture of your notes
- Take a picture of the practice problems you completed.
- Upload the pictures on Google Classroom

Whew! You're done! Nice Work :)

If you have any questions or need help please reach out !

Best Wishes,

Ms. Brown

EMAIL : Abrown@kippsstar.org
PHONE : 646- 477- 2255

Add + Create

Two-step equations | Algebra (practice) | Khan Academy
https://www.khanacademy.org/math/pre-algebra/pre-algebra-equations-expressions/pre-algebra-2-step-equations-intro/e/linear-equations_2

Part 1 Video 8MATHRL-8.8.26.20.MOV

Students can view file

Part 2 Video 8MATHRL-7.3.26.20.MOV

Students can view file

8MATH RL 7 - 3/26/20 2 Step Equations

Effort Grade

Effort Grade

Mastery 3 pts You uploaded pictures of your notes and your work. Student work followed all steps from video.	Approaching Mast... 2 pts You uploaded pictures of your notes and your work. Student work follows most steps from the video.	Foundational 1 pt You uploaded pictures of your notes and your work. Student work doesn't follow steps from video.	Missing or Incomp... 0 pts 1 or more photos are missing. Student work is missing
--	--	--	--

Accuracy Grade

Mastery 3 pts Student scored 75% or higher accuracy on your Khan Practice	Approaching Mast... 2 pts Student scored between 65% and 74% accuracy on Khan Practice	Foundational 1 pt Student scored below 65% accuracy on Khan practice	Missing or Incomp... 0 pts Khan practice was not done or is incomplete.
---	--	--	---