

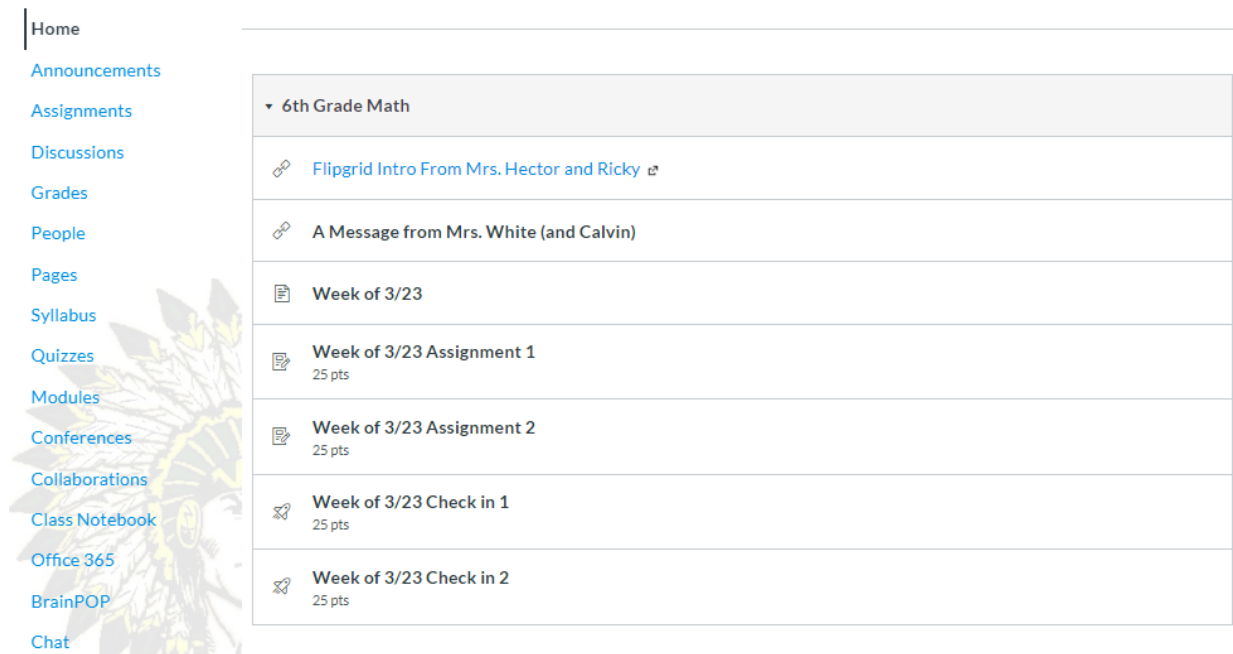
## Instructions to Log In and Submit Canvas Assignments for Math

- 1) Go to [www.sfisd.org](http://www.sfisd.org)
- 2) Click on Students.
- 3) Click on Canvas Login.

Canvas Login – student email (remember ends with 000@k12.sfisd.org)

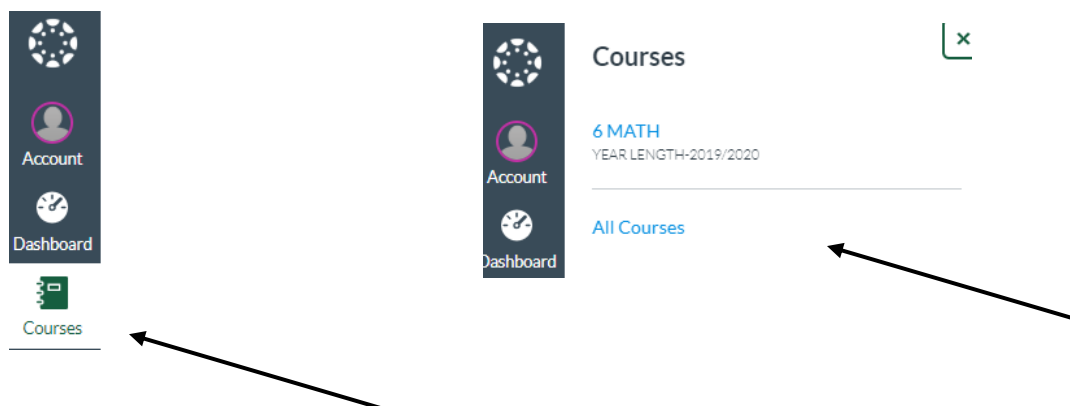
Password – Birthdate (example (02152005))

This is what you will see.



The screenshot shows the Canvas LMS Home page. On the left is a navigation menu with links: Home, Announcements, Assignments, Discussions, Grades, People, Pages, Syllabus, Quizzes, Modules, Conferences, Collaborations, Class Notebook, Office 365, BrainPOP, and Chat. The main content area is titled "6th Grade Math" and lists several items: "Flipgrid Intro From Mrs. Hector and Ricky" (with a link icon), "A Message from Mrs. White (and Calvin)" (with a link icon), "Week of 3/23" (with a document icon), "Week of 3/23 Assignment 1" (25 pts), "Week of 3/23 Assignment 2" (25 pts), "Week of 3/23 Check in 1" (25 pts), and "Week of 3/23 Check in 2" (25 pts).

If you can't see this, click on the Courses button on the left. If you don't see 6 Math or 6 Math Pre-AP, click on the All Courses button.



The screenshot shows the Canvas LMS Courses page. On the left is a navigation menu with icons for Account, Dashboard, and Courses. The main content area is titled "Courses" and shows a list of courses: "6 MATH" (YEAR LENGTH-2019/2020) and "All Courses". An arrow points from the "Courses" button in the left menu to the "All Courses" link in the main content area.

Once you see the Home page illustrated above, you can click on the Flipgrid Videos from Mrs. Hector and from Mrs. White. There is no point value attached.

- To get started with your learning and assignments, click on Week of 3/23. (See picture below.)
- Watch the Intro Penguin video.
- Click on Interactive Manipulatives for Reviewing and complete a few times. This will open in a new tab. When you are ready to continue the lesson, click back on your Canvas tab at the top of your screen.
- Click on Week of 3/23 Assignment 1.

## Week of 3/23

Welcome to Week 1 of our alternative instruction! Please watch the welcome video:



Our objective for this week is to review solving one step equations. You can earn a total of 100 points for this week. Click below to get started!

[Interactive Manipulatives for Reviewing](#) -- play a few games to refresh your memory. If you get the one steps, try a little challenge on the two steps.

[Week of 3/23 Assignment 1](#) --(25 points) Watch the video and try a few on your own. Write a description on how to solve one of the "try it" problems.

[Week of 3/23 Check in 1](#) --(25 points) Show what you know with these 5 problems.

[Week of 3/23 Assignment 2](#) --(25 points) Watch the video and try a few on your own. Write a description on how to solve one of the "try it" problems.

[Week of 3/23 Check in 2](#) --(25 points) Show what you know with these 5 problems.

You will now see the screen below. Watch the video. Then you must click on Submit Assignment in order to open the text book for you to type your answer in.

### Week of 3/23 Assignment 1

Submit Assignment

Due No Due Date Points 25 Submitting a text entry box

Watch the following video to review solving one-step equations with integers. Have your notebook handy in order to take any notes and to practice the "try it" problems. Choose one "try it" problem and write a description on how you would solve it to earn 25 points on this assignment.



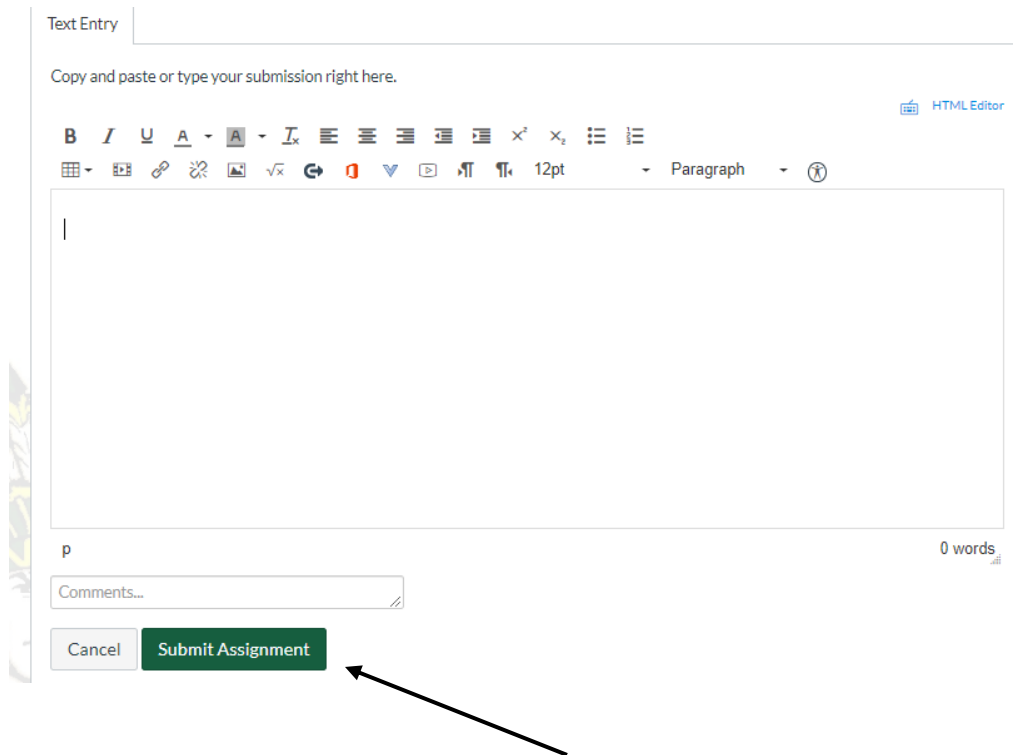
◀ Previous

Next ▶

Click here to open the text box to allow you to type in your answer.

Instructions for Assignment 1

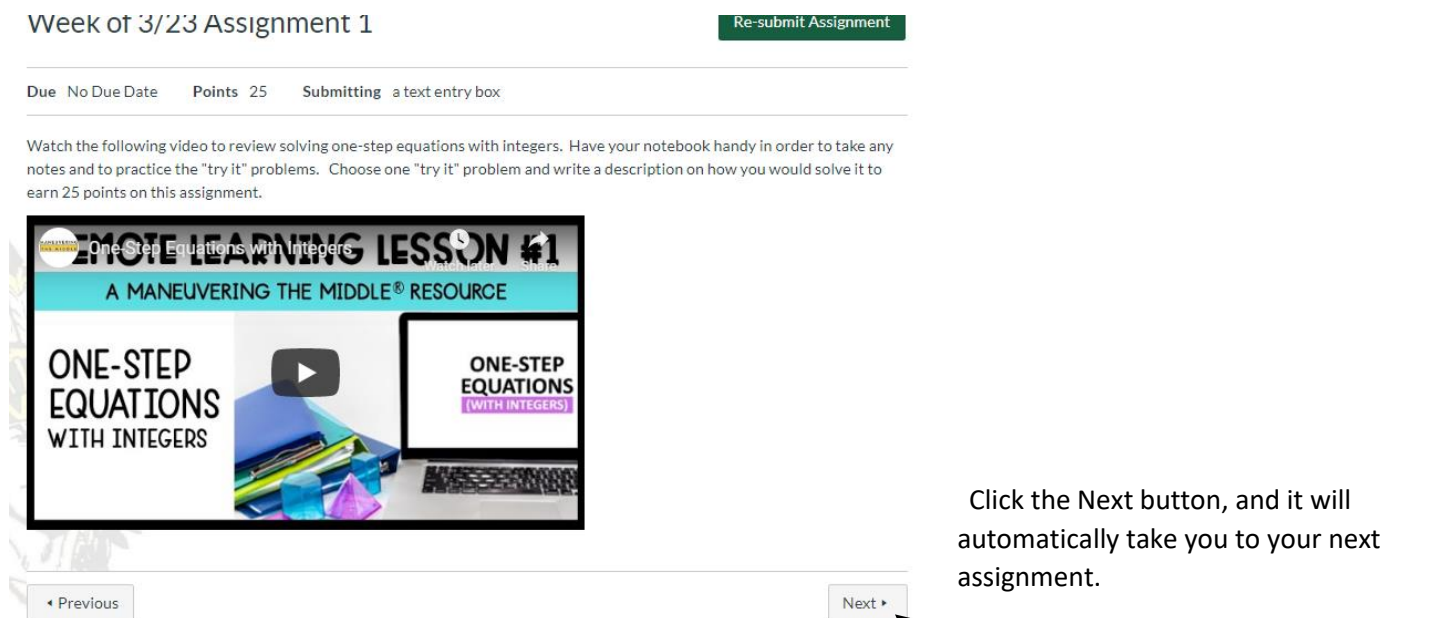
This box appears. Type in your answer and then hit “Submit Assignment” again at the bottom. Otherwise the teachers will not receive your work.



The screenshot shows a 'Text Entry' box with a toolbar containing various formatting options like bold, italic, underline, and text color. Below the toolbar is a large text area with a cursor. At the bottom right of the text area, it says '0 words'. Below the text area is a 'Comments...' input field. At the very bottom are two buttons: 'Cancel' and 'Submit Assignment'. An arrow points to the 'Submit Assignment' button.

Click here to submit your assignment for grading.

This box appears next and you will temporarily see a message saying that your assignment was successfully submitted.



The screenshot shows a confirmation page for 'Week of 3/23 Assignment 1'. It includes a 'Re-submit Assignment' button. Below this is a table with the following information:

Due	No Due Date	Points	25	Submitting	a text entry box
Watch the following video to review solving one-step equations with integers. Have your notebook handy in order to take any notes and to practice the "try it" problems. Choose one "try it" problem and write a description on how you would solve it to earn 25 points on this assignment.					

Below the table is a video player showing a lesson titled 'REMOTE LEARNING LESSON #1 A MANEUVERING THE MIDDLE® RESOURCE ONE-STEP EQUATIONS WITH INTEGERS'. At the bottom of the page are two buttons: 'Previous' and 'Next'. An arrow points to the 'Next' button.

Click the Next button, and it will automatically take you to your next assignment.

Follow the same steps as above (watch video, click Submit Assignment, after typing answer click Submit Assignment again at the bottom of the page, click Next to move to the next part of the assignment).