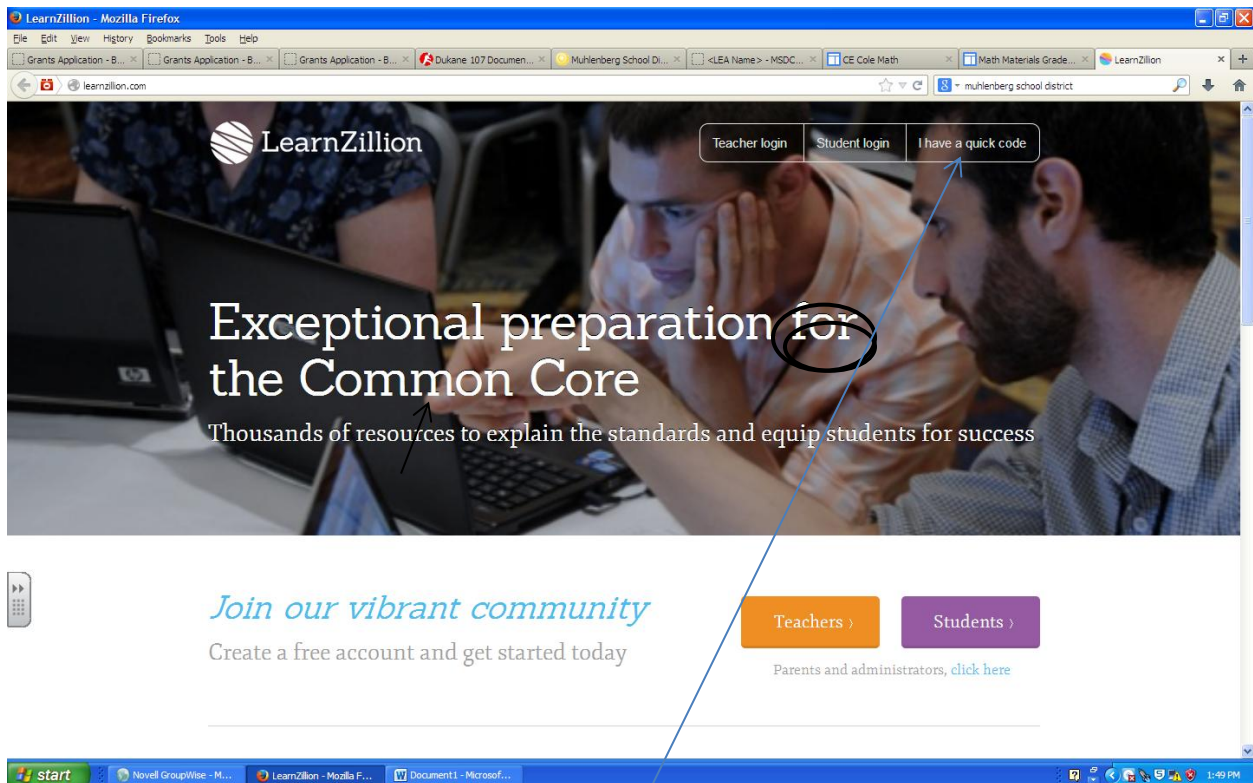


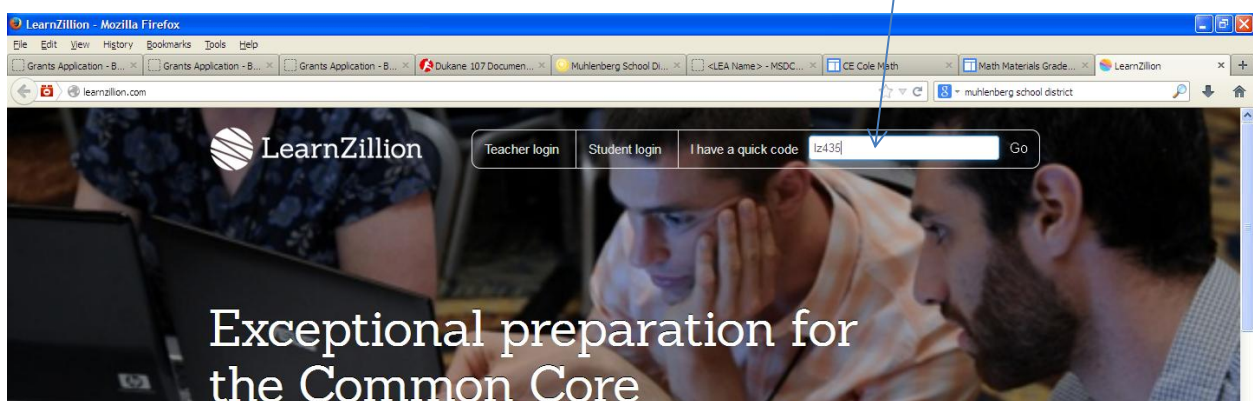
# USING LEARNZILLION

To use [www.learnzillion.com](http://www.learnzillion.com), click on any set of letters that start with lz. There will be three or four numbers that follow the lz. Remember the lz along with the numbers because this is the video code you will need to type into the quick code box in the top right of the website where you will be taken by clicking on these links:

I clicked on lz435. The link takes me to:



Click in the box (upper right of screen): I have a quick code and type in the code.



# USING LEARNZILLION

This takes you to a video. You may view a video that goes along with what is going on in math class. Many of these videos also have guided practice. Click on the guided practice tab, listen to the problem, pause the video and solve the problem. Then continue the video to see if you were correct. It's like having your own private tutor!

The screenshot shows a web browser window displaying a lesson on LearnZillion. The page title is "Multiply decimal numbers by a power of ten - for students | LearnZillion - Mozilla Firefox". The lesson title is "Multiply decimal numbers by a power of ten" by Jacqueline Filiault. Below the title, there are two tabs: "Core Lesson" and "Guided Practice". A video player is embedded on the page, showing a "Core Lesson" video. The video content includes a place value chart for the decimal number 0.35. The chart is a 3x4 grid with columns labeled "10's", "1's", "1/10's", and "1/100's". The number 0.35 is written to the right of the chart. The video player has a progress bar at the bottom showing 00:00 and a total duration of 03:55.

10's	1's	.	$\frac{1}{10}$ 's	$\frac{1}{100}$ 's
			3	5
	3		5	0
3	5		0	0

0.35