Math assessment summary

3rd grade

My math assessment that I created is for 3rd grade. This assessment will be very useful for me when I begin my student teaching in January. I will be teaching fractions to not only my class, but the other two third grade classes as well.

My assessment levels out to a third grade, two month reading level according to Flesch-Kincaid. I believe that my third graders will have no trouble reading this test. I do however have some students who will need some guidance, so I will go over and read the test aloud to the whole class because I believe it will be beneficial to not only those students who need the help, but even to those who don't.

GLCE:

N.ME.03.17 Recognize, name, and use equivalent fractions with denominators 2, 4, and 8, using strips as area models

(I will be creating my own fraction bars with 8^{th} 's included in them for my students. I did not have the time to create them for this assessment because of time.)

I believe it will take my students at least 20-25 minutes to complete this test.

It took me 11 minutes to take it.

It took my midterm partner 10 minutes to finish my test.

My final partner took 10 minutes also.

Literature Connection: Fraction Action by Loreen Leedy

Lesson ideas:

#1

Abby Lenard