

Lesson Plan Idea Format

Grade Level & Subject Area: 5th Grade Mathematics

Standards/Framework (State Standards, Content Standards, InTASC Standards)

AR.Math.Content.5.NBT.B.7 Perform basic operations on decimals to the hundredths place:

- Add and subtract decimals to hundredths using concrete models or drawings and strategies

based on place value, properties of operations, and the relationship between addition and

subtraction

- Multiply and divide decimals to hundredths using concrete models or drawings and strategies based on place value, properties of operations, and the relationship between multiplication and division

Theme/Series of Lessons (if Not applicable, put N/A. If it is part of a series, of lessons, tell me, give a BRIEF description of the overall and tell me where this particular lesson fits):

This is the Final Lesson in a series about performing operations with decimals. This is really a review lesson

Time (is this a 1 day 50 minute lesson, 5 day 1 hour lesson, once a week over a month lesson....):

This lesson will take two days with 50 minute classes. The whole series would probably take about a week or two

What do the students already know? (This could be the Intro or they have learned information before starting this lesson):

By this point students should already have a good idea of how to perform operations with decimals to the tenths place value and should be just about comfortable with it up to the hundredths place value since this is a review lesson on that

Objective (What are the students' going to accomplish):

Students will be able to perform basic operations like addition, subtraction, multiplication, and division with numbers that have decimals in the hundredths place value.

Materials:

Laptop, Phone, or Tablet

Review Handouts

Notes

Procedure:

First we would go over the review handouts that the students had for homework

We would answer any questions that the students had off of these handouts

Then we would work together through some problems before I let them get on the laptops or other devices to work on Khan Academy

The students will use Khan Academy to review all of the information in preparation for their test the next day

Assessment (How will the students' show you that the objective has been met):

(Note: the assessment does not have to be a paper and pencil test)

Their assessment for this will be a normal paper and pencil math test but I can also assess how they did on their review because Khan Academy shows this data.

A Brief Description Of The Entire Lesson - Plus Any Additional Information to be Included:

This lesson is just a review of the entire series. This is a preparation lesson for their test. Also Khan Academy is something they will have already used before so I will not have to teach them how to use it again.

**(I should be able to see and understand your entire lesson by reading this.
Remember, Technology is not the lesson. It enhances the lesson)**