A Closer Look at the Guided Math Lesson Plan Template The title

of your Math Unit, Week #. and Day #

Unit 1 Wk. | Day | Rounding Week | Day | Standard: 3.NBT.I - standard(s) this lesson will cover

The specific, achievable

objective

for the day

Questions

to ask students

during the

lesson, or

questions

you'd like

students to

be able to

answer

The

Vocabulary

Terms -

Materials. needed for the lesson

The steps for teaching the lesson Vocabulary:

rounding, ten, hundred, nearest, number line

Materials:

- Vocabulary cards and definition cards (optional display in pocket chart for Unit Di
- Blank number line templates (paper or in sheet protector with wipe off markers)

Objective:

to identify the tens a 2-digit whole number falls between

Questioning:

- Which tens does the two-digit number ___ fall in between?
- What ten comes before ___?
- What ten comes after ___?

Leadon: Introduce vocabulary cards. Match with definitions. Using the number 47 model determining which tens the number Falls between. Use the blank number line template to create a number line between 40 and 50. Label all lines and put a star at the 47 line. Pass out blank number line template to students. Practice naming the tens a number Falls between. Then practice labeling numbers on a number line between the two tens. Example numbers to use one 34, 78, 55, 92, 12, and 6. Day I practice page Write the tens the numbers fall between and label the number line.

Ermediation:

The Pay is The It Deads 2006.

Proctice counting by tiens. Teacher can also write the tens on the blank number line tremplates and allow students to Fill in the offher numbers. Use a hundred chart to help identifying trens.

Envichment:

Students can create riddles to identify a number using rounding.

Look at an ad and name the tens the different prices Fall between

Additional Optional Resources

- 3NBT/LEven Mode. Common Cons
- Rounding Pack
- Math Interactive Notebook pg IS-IS

CC Moth Centers I-4

Ways to support struagling students

Ways to enrich learning for students

Other resources to pull for the unit (links, centers, etc...)

Kindergarten Lesson Plans Everyday Mathematics

D Keegan

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