Lesson Plans to Accompany DVD: Introduction of Fractions in Linear Measurement Context (First Three Lessons in Unit)

Mathematics Lesson Plan for 3rd, 4th, and 5th grade

Instructor: Akihiko Takahashi

a. Title of the Lesson: Fractions

b. Goals of the Unit:

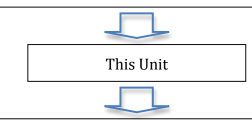
Students will understand the meaning and the representations of fractions in simple cases and appropriately use them.

- To understand that fractions are used to express an amount obtained as a result of equal partitioning and are used to express quantities less than 1
- To understand that a fraction can be considered as a collection of unit fractions
- To understand fraction notation
- To become aware that a fraction can also be put on a number line like whole numbers
- To become aware that addition and subtraction can also be applied to fractions

c. Relationship of the Lesson to the Standards

Prior to this unit:

- Students understand the concepts of whole numbers that includes how to represent them and how to put them on a number line, and developed the ability to use numbers.
- Students become aware that fractions represent one portion of an equally divided object or a fractional part of some quantity from their everyday life.
- Students understand the concepts of length and capacity, and to measure them in simple cases.
 - Students know about the units to be used in measuring length (millimeter (mm), centimeter (cm), meter (m), and customary units such as mile).
 - Students know about the units to be used in measuring capacity (milliliter (ml), and liter (l).
- To understand the meaning of division and to use it.



After this unit:

- Students will deepen their understanding of the meaning of fractions and be able compute fractions in simple cases.
- Students will deepen their understanding of the representation of fractions and their meanings. Furthermore, in simple cases to pay attention to the fact that there are equivalent fractions.
- Students will be able to add and subtract fractions with a common denominator.

d. Unit Plan

Day 1	Introduction to the unit	Displaying the dates
		Students will deepen their understanding of decimal
		notation through solving a problem related to children's
		everyday life.
Day 2	How can we express	Students will become aware that fractions can be seen in
	fractional parts (1)	students' everyday life.
	Mathematics for elementary	Students will understand that fractions are used to express
	school 3B (Hironaka H. et	an amount obtained as a result of equal partitioning and are
	al., 2006) pp.57-58.	used to express quantities less than 1 (only unit fractions).
Day 3	How can we express	Students will understand that a fraction can be considered as a
	fractional parts (2)	collection of unit fractions.
	Mathematics for elementary	Students will know fraction notation.
	school 3B (Hironaka H. et	
	al., 2006) pp.58-59.	
Day 4	The size of fraction	Student will become aware that a fraction can be put on a
	Mathematics for elementary	number line.
	school 3B (Hironaka H. et	
	al., 2006) pp.60	

e. Instruction of the Lesson

Fraction is an important topic in the elementary grades. At the same time, it is one of the most challenging topics for students to understand (U.S. Department of Education, 2008). Although many students have seen fractions in everyday life, e.g. a half mile on the highway road signs and a quarter pound in a fast-food-chain menu, these students may not be able to see fractions as numbers and use them comfortably like whole numbers. Researchers argue that the concept of fractions may be well introduced in second grade with manipulatives but they need to go through a gradual process moving from the concrete, the semi-concrete, and the abstract in order for them to see fractions as numbers (Gunderson & Gunderson, 1957).

According to the Japanese Course of Study Teaching Guide (Takahashi, Watanabe, & Yoshida, 2004), fractions should be introduced to represent one portion of an equally divided object, or to represent a fractional part of some quantity. After this kind of

introduction, the idea that $\frac{2}{3}$ represents a collection of two $\frac{1}{3}$ units should be taught, as if $\frac{1}{3}$ is thought of as a unit (Thompson & Saldanha, 2003). Researchers also argue that students who work with fractions well use words in the beginning rather than the symbol, i.e., writing "2 thirds" rather than $\frac{2}{3}$ so that students can see "one third" as a unit just like measurement unit like miles (Gunderson & Gunderson, 1957). This shows that a fraction is the number that represents some portion of equally divided 1; that is, a fraction has the meaning of $\frac{a}{b} = 1 \div b \times a$. (This means "*a* copies of $\frac{1}{b}$, since in Japan, the multiplicand is

written first in multiplication expressions.)

It is also important for students to understand that fractions, just like whole numbers and decimal numbers, are used to represent not only size of numbers and quantities but also

proportion of numbers and quantities. The Singapore National Curriculum (Ministry of Education, 2006) emphasizes that fractions are introduced as part of a whole interpretation in the primary 2 and the fraction of a set of objects, which is to represent proportion of numbers and quantities, should not be introduced until primary 4. Japanese Course of Study also mentions that part of a whole interpretation should be introduced at the beginning while using fractions to represent proportion of numbers and quantities should not be introduced until grade 5 (Takahashi, Watanabe, & Yoshida, 2008). Based on the above discussion, the present research lesson unit, which consists of four lessons in four days, is designed for students to deepen their understanding of fractions in order for them to see that fractions are numbers. This unit is designed based on the English translation of the Japanese mathematics textbook series for the elementary grades, the most widely used public school mathematics textbook in Japan (Hironaka & Sugiyama, 2006). This series of research lessons support the following key ideas from the textbook:

- Fractions are introduced as part of whole interpretation, which is to express an amount obtained as a result of equal partitioning.
- Fractions are used to express quantities less than 1 in measurement contexts.
- Diagrams such as tape diagrams and area diagrams are used for students to understand that a fraction can be considered as a collection of unit fractions.
- Tape diagrams and number lines are used for students to see fractions are numbers just like whole numbers.

Since the Japanese textbooks are originally written in Japanese and designed for Japanese children who live in Japan, the followings are added to the contents of the Japanese textbook in order to maximize the benefits of learning for the English speaking children who live in the US.

- Some examples of fractions from students' everyday life will be shown in order to encourage students to see that fractions are often used in American society.
- Students will be given opportunities to write fractions using not only the symbol but also the word, i.e., writing "2 thirds" in addition to $\frac{2}{3}$ so that students can see "one third" as a unit.

f. Plan of the Lessons Day 2

Goal of the lesson:

- Students become aware that fractions can be seen in students' everyday life.
- Students will understand that fractions are used to express an amount obtained as a result of equal partitioning and are used to express quantities less than 1 (only unit fractions).

Steps, Learning Activities	Teacher's Support	Points of
Teacher's Questions and Expected Student Reactions		Evaluation
 Introduction Showing road signs with fractions to help students become aware that fractions can be found in everyday life. Ask students what they know about fractions What does each number on the road sign represent? Students will discuss about what the fractions on the road sign represent by using their prior knowledge regarding whole numbers, measurements of distance, and fractions. 	If some of the students seem not familiar with the term fraction, avoid using the term until the class informally defines the term. Encourage students to help each other to share their prior knowledge.	Is each student comfortable using term "fraction"? Does each student see what the fractions on the road sign represent?
 2. Posing the Problem The length of the tape strip represents the length around trunk of a tree on the campus. The length of the tape strip is a bit longer than 1 <i>m</i>. How can we express the length of the fractional part of this tape strip using 1 <i>m</i> tape strip as a reference. 3. Anticipated Student Responses About a half meter About a quarter meter The length the fractional part is the same as the length of a portion that obtained by dividing 1 <i>m</i> into three equal parts. One of the third of 1 <i>m</i> 1/3 Some students might want to use their personal references such as the length of the into the use yard or feet. 	Each student will work with a partner. Each pair of students will use the actual length of the tape strips, one is 1 <i>m</i> and another is $1\frac{1}{3}m$. The actual tape strips are similar to the diagrams on the textbook page. Encourage students to use 1 <i>m</i> as a reference to create their own unit in order to express the length of the fractional part.	Does each understand that the fractional part can be expressed by using 1 <i>m</i> as a reference?
 4. Comparing and Discussing To understand each approach to express the fractional part of the tape strip To understand that a fraction can be used to express the length of a fractional part of the tape strip 	Through the discussion encourage students to see that using a formal unit, such as meter, as a reference is a good idea to express quantities. Encourage students to write the length of the fractional part in the words, "1 third of 1 meter" or "1 third meter".	Does each student understand that the fractional part can be expressed using third meter as a unit

5.	 Apply the learning to the similar situation How to express the following parts of 1 <i>m</i> using the similar approach that you learned from the previous problem? Find the length of a tape strip (1 half meter) Find the length of a tape strip (1 fifth meter) Let's make 1 quarter-meter tape strip from 1 meter tape strip. Ask a couple of younger grade students to explain how he/she made the tape strip Ask other students to verify if the tape strips are 1 quarter-meter length. 	Provide students actual length of tape strips. Encourage students to work with their partners. Once they find the length of each tape strip, let students write down the length in the words. Provide 1 meter tape strip for each student so that each of them can make own 1 quarter meter.	Does each student understand how to express the length and write it in the words? Does each student make a 1 quarter- meter length tape strip?
6.	 Summing up Let each student write what he/she learned today. 	Encourage students to use the board writing as an example in order to summarize what they learned.	

Evaluation:

- Do students understand that an amount obtained as a result of equal partitioning can be used to express quantities less than 1?
- Do students understand how to express the length of fractional parts by using words such as 1 third?

Picture of the road sign





Day 3 Goal of the lesson:

- Students will understand that a fraction can be considered as a collection of unit fractions.
- Students will know fraction notation.

Steps, Learning Activities Teacher's Questions and Expected Student Reactions	Teacher's Support	Points of Evaluation
1. Introduction Ask some students to share what they wrote in their notebook the day before.		
 2. Posing the Problem The length of the tape strip is a bit shorter than 1 <i>m</i>. How can we express the length of this tape strip using 1 <i>m</i> tape strip as a reference. 3. Anticipated Student Responses A bit longer than a half meter Twice as long as 1 third meter Two of the third of 1 <i>m</i> 2/3 2 thirds meter. 	Each student will work with a partner. Each pair of students will use the actual length of the tape strips, one is 1 <i>m</i> and another is $\frac{2}{3}$ <i>m</i> . The actual tape strips are similar to the diagrams in the textbook page but do not have dots line to show 1 third. Encourage students to use the tape strips from the day before lesson as reference.	Does each understand that the fractional part can be expressed by using 1 <i>m</i> as a reference?
 4. Comparing and Discussing To understand that the length of the fractional part is twice as long as the 1 third meter tape strip. To understand that the fractional part can be expressed as a collection of third. To understand the fractional part can be express by using the words, 2 thirds meter. 	Encourage students to write the length of the fractional part in the words, "2 thirds of 1 meter" or "2 thirds meter".	Does each student understand that the fractional part can be expressed using third meter as a unit?
 5. Apply the learning to another situation How to express the following parts of 1 <i>liter</i> using the similar approach that you learned from the previous problem? Find the amount of the water in the picture (2 fifths liter) Find the amount of the water in the picture (1 fourth liter or 1 quarter liter) Find the amount of the water in the picture (4 sixth liter) 	Provide students a picture of the liter cup for each problem. Encourage students to work with their partners. Once they find the amount of the water, let students write down the amount in the words.	Does each student understand how to express the amount and write it in the words?
 7. Summing up Introduce fraction notation by replacing the words to express fractional parts. 		

•	4 sixth liter can be written as $\frac{4}{6}$ liter. Numbers like $\frac{4}{6}$ are called fractions. 6 is called denominator to express the unit, sixth. 4 is called numerator to express how many of the unit. Let students to use fraction notation to express the fractional part that they expressed in the words during the prior activities.	Encourage students to use the board writing as an example in order to summarize what they learned.	Is each student able to express the quantities of the fractional parts by using fraction notation?
	words during the prior activities.	5	
•	Do the exercises 2 & 3 on the textbook p.59.		
•	Let each student write what he/she learned today.		

Evaluation:

- Do students understand that a fraction can be considered as a collection of unit fractions?
- Are students able to write fractions by using fraction notation?

Day 4 Goal of the lesson:

• Student will aware that a fraction can be put on a number line.

Steps, Learning Activities Teacher's Support Teacher's Questions and Expected Student Reactions 1 1. Introduction Ask some students to share what they wrote in their notebook the day before. 2 2. Posing the Problem 1	Points of Evaluation
1. Introduction Ask some students to share what they wrote in their notebook the day before.	
Ask some students to share what they wrote in their notebook the day before.	
notebook the day before.	
2. Posing the Problem	
Each student will work with	
By using the tape strips we have had so far, lets create partner.	understand that
various length of the tape strips. Each pair of students will us	-
the tape strips from the	can be expressed
Students can use the following unit fractions to previous days as a unit fractions to in order to make several	tion by using 1 <i>m</i> as a reference?
· · · · · · · · · · · · · · · · · · ·	
Half (meter) different lengths of tape str Third (meter)	-
Third (meter) Each group will have a cash Ouartar (fourth (meter)	
Quarter/fourth (meter) register paper role to make Fifth (meter) tape string	
 Fifth (meter) tape strips. Sixth (liter/meter) 	
3. Anticipated Student Responses	
2 halves meter	
• 2 thirds meter, 3 thirds meter	
,	
• 2 fourths meter, 3 fourths meter, 4 fourths meter,	
2 quarters meter, 3 quarters meter, 4 quarters meters	
 2 fifths meters, 3 fifths meters, 4 fifths meters, 5 	
fifths meters	
 2 sixths meters, 3 sixths meters, 4 sixths meters, 	
5 sixths meters, 6 sixths meters	
2 2 3 2 3 4 2 3 4 5 2 3 4 5 6	
• $\frac{1}{2}, \frac{1}{3}, \frac{3}{3}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4}, \frac{1}{5}, \frac{1}{5}, \frac{1}{5}, \frac{1}{5}, \frac{1}{6}, \frac{1}{6},$	
4. Comparing and Discussing	
Through sharing the fractions, students will Encourage students to write	e Does each student
have opportunities to express, interpret, the length of the fractional	
validate the fractions in the word and the in the words, "2 thirds of 1	the fractional part
fraction notation.	
Organize fractions according to the size of the by the fraction notation.	both in the words
unit fraction, put the fractions with the same	and fraction
denominator on the same number line.	notation?
 Compare the size of fractions with the same 	
denominators.	
8. Summing up	
• Do the exercise in the textbook p.60. Encourage students to use t	the
• Let each student write what he/she learned today. board writing as an exampl	
order to summarize what th	hey
learned.	

Evaluation:

• Are students able to put fractions on number lines?

References:

- Gunderson, A., & Gunderson, E. (1957). Fraction Concepts Held by Young Children. Arithmetic Teacher, 4 (October 1957), 168 173.
- Hironaka, H., & Sugiyama, Y. (Eds.). (2006). Mathematics for Elementary School. Tokyo, Japan: Tokyo Shoseki Co., Ltd.
- Ministry of Education, S. (2006). Mathematics Syllabus Primary.
- Takahashi, A., Watanabe, T., & Yoshida, M. (2004). Elementary School Teaching Guide for the Japanese Course of Study: Arithmetic (Grade 1-6). Madison, NJ: , Global Education Resources.
- Takahashi, A., Watanabe, T., & Yoshida, M. (2008). English Translation of the Japanese Mathematics Curricula in the Course of Study, March, 2008, Grades 1-9. Madison, NJ: Global Education Resources.
- Thompson, P. W., & Saldanha, L. i. A. (2003). Fractions and Multiplicative Reasoning. In J. Kilpatrick, W. G. Martin & D. Schifter (Eds.), A Research Companion to Principles and Standards for School Mathematics (pp. 95-111): National Council of Teachers of Mathematics.
- U.S. Department of Education (2008). Foundations for Success: The Final Report of the National Mathematics Advisory Panel. Washington, DC