# 2<sup>nd</sup> Grade Mathematics Lesson Plan

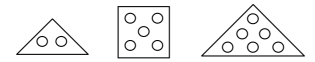
Place: Tsukuba University Attached Elementary School Students: 2<sup>nd</sup> grade, 40 students Instructor: Takao Seiyama

Research	Thinking about a lesson that helps foster students' mathematical
Theme	thinking by connecting numbers and geometry

### 1. Title: Placing Plates (Unit: triangles and quadrilaterals)

#### 2. About the research theme and the learning materials

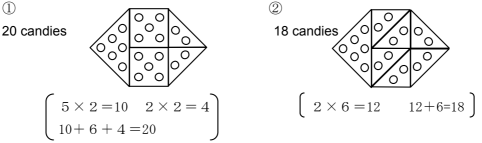
There are candies placed on small plates that are shaped like triangles and a quadrilateral, just like those shown below:



One of the tasks of this lesson is to make a large hexagonal plate by fitting together small plates like those shown above. Rules for making a large plate are as follows:

You must fit together the small plates and make a shape that matches the large plate exactly.

Below are some examples. After you complete the task, count the number of candies.

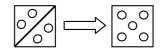


Students will notice the difference between the number of candies on the various small plates by using multiplication which the students learned before to find out the number of candies. After students present various solutions to this problem, I would like to expand the lesson by paying attention to students' awareness of the problems involved.

- Organize the total number of candies → e.g., 16, 17, 18, 20, 21 candies → "I wonder if we can make a large plate that has 19 candies." "I wonder if we can make a large plate that has more than 21 candies." → exploration activity
- Another point that I would like my students to think about is how to make a large plate that has 19 candies. For example, if you think about increasing 1 candy from the case

of 18 candies, you can think about replacing two small triangular plates each containing

2 candies with a small square plate that contains 5 candies. (4 candies  $\rightarrow$  5 candies.)



There are two objectives for this lesson. The first one is to foster students' geometric sense through composition of geometric shapes. And the second one is to foster students' ability to think logically and understand mathematical expressions by asking them to think about the composition of geometric shapes and their matching mathematical expressions.

#### 3. Goals of the Unit

- To foster student understanding of triangles and quadrilaterals through concrete manipulative activities.
- To enrich the basic learning experiences of students by composing and drawing triangles and quadrilaterals.

## 4. Instructional Plan (Total: 6 periods)

Phase 1: Meaning of triangles and quadrilaterals ----- 2 periodsPhase 2: Composition and construction of triangles and quadrilaterals ----- 2 periodsPhase 3: Summary and practice ----- 1 period

## 5. Instruction of This Lesson

(1) Goals:

- To foster students' geometric sense through composition of geometric shapes
- To foster students' ability to logically think and understand mathematical expressions by asking them to think about the composition of geometric shapes and their matching mathematical expressions.

(2) Process of the lesson

