All lesson study tools developed by the Lesson Study Research Group are regularly revised and updated. To download latest versions of these documents, please go to: www.tc.columbia.edu/lessonstudy/tools.html.

Sample Study Lesson Plan Format

Logistical information

Date: Grade:

Period and Location:

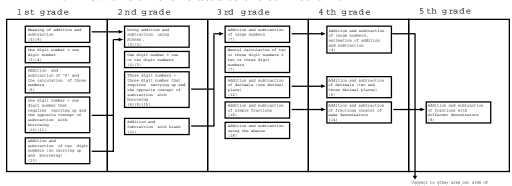
Instructor:

Name of the unit: (e.g., "Finding areas of geometric figures")

I. Plan of the unit

A. Goal(s) of the unit: (i.e., describe/list goals of the unit here)

B. How this unit is related to the curriculum:



C. Instructional sequence for the unit:

- 1. Phase I (e.g., How to find area of quadrilateral).... 2 lessons
- 2. Phase II (e.g., How to find area of right triangles).. 2 lessons (this is lesson 1 of 2)
- 3. Phase III.....# of lessons
- 4. Phase IV.....# of lessons

Name of the study lesson: (e.g., "Finding the formula for area of a triangle")

II. Plan of the study lesson

- **A.** Goal(s) of the study lesson: (i.e., describe/ list the goals of the study lesson here)
- **B.** How this study lesson is related to the lesson study goal: (i.e., a few descriptive paragraphs)

C. Process of the study lesson:

Steps of the lesson:	Student activities	Teacher's response	Method(s) of evaluation
learning activities	and expected	to student reactions/	
and key questions	reactions/ responses	Things to remember	
out in order by the pa	l the bulk of the lesson plan, and arts of the lesson (e.g., introduc ry, etc.), and also includes the d	tion, presentation of problem, s	student work, student

D. Evaluation