1st Grade Math Lesson Plan

Part One:

1. Student Learning Objectives:

State Standards [e.g. CCSS, NGSS, HGSS]

1.NBT.B.2

Understand that the two digits of a two-digit number represent amounts of tens and ones. Understand the following as special cases:

1.NBT.B.2.A

10 can be thought of as a bundle of ten ones — called a "ten."

1.NBT.B.2.B

The numbers from 11 to 19 are composed of a ten and one, two, three, four, five, six, seven, eight, or nine ones.

1.NBT.B.2.C

The numbers 10, 20, 30, 40, 50, 60, 70, 80, 90 refer to one, two, three, four, five, six, seven, eight, or nine tens (and 0 ones).

Student Learning Objectives [i.e. Domain, Level] [audience, behavior ONLY]
The students will be able to group base ten blocks into tens and ones to model two digit numbers.

2. Assessment [based on Student Learning Objective]:

	Objective I	Objective 2 [if needed]
Assessment	Place Value Bingo	
Score/Level/Criteria needed to master Objective	N/A (Informal Observation	
Scoring Guide	Each student will have a bingo card and chips. As I call out a number, the students will look at the base ten card and identify if they have the correct model that represents that particular number. (Ex: I call out the number 35. The student will look to see if one of the base ten models displays 3-rods, and 5-bits. Once a student fills five in a row, I will look over their chips to make sure they have placed them correctly.	

3. Description of Classroom Environment

Arrangement of Classroom	 Well organized, easy to get around Windows along the wall facing the playground for recess
	- Desks are all connected (side by side)
	- Library is located next to the teacher's desk
	-Word Wall is located at the back of the room

Mathematics Grade 1term Lesson Plans

Tobias Bleicker

Mathematics Grade 1term Lesson Plans:

The Enigmatic Realm of Mathematics Grade 1term Lesson Plans: Unleashing the Language is Inner Magic

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