

Identify Equal Groups
Repeated Addition
Multiplication Sentences
Multiplication facts, to 5's
WP: Multiplication
Grade 2
March 27, 2008

Materials:

- Counters
- White boards/markers
- Worksheets
- Up to 5's times table

Before:

- Equal Groups
 - Show the worksheet with groups on it to the group to decide how many equal groups are in each problem.
 - Discuss as a group.
 - Students describe why they think the answer is what they say.
 - I will draw some other examples on the white board if necessary to have more practice.
- Repeated Addition
 - Using the groups we have already found, we will add up all of the groups to show how multiplication works. (*Students are welcome to use counters throughout the lesson if so desired)
 - Relation between addition and multiplication.
 - Worksheet Examples
 - Four groups of three
 - Three groups of four
 - Five groups of Five
 - Five groups of Six

During:

- Multiplication Sentences
 - Relate problems to sentences
 - I will read sentences and ask the students to write the sentence as a problem, like the worksheet and cover as a group.
 - Two groups of three equal six
 - Five groups of three equal fifteen
 - Three groups of three equal nine
 - Four groups of three equal twelve
 - Students write a multiplication sentence based on number two on the worksheet related to the beehives.