

Multiplication

Analyze Multiplication

Description:

The teacher selects seven kids who will each tap three times in turn. The rest of the classroom counts from 1 to 21. The teacher then divides the 7 kids into various groups and asks them to tap their numbers separately within their groups.

First Step: 7 kids tap 3 times each one after the other and the rest classroom counts the total of the numbers 21.

Second Steps: Teacher splits the kids in group of 5 and 3 and the rest of the classroom in two teams. Repeat the same activity for each group and add the numbers each team counted.

Third Step: Teacher Splits the classroom in 3 groups and repeat the activity .

$$7*3 = (5*3) + (2*3) = 15 + 6 = 21$$

Or

$$7*3 = (3*3) + (3*3) + (1*3) =$$

$$9+9+3=21$$

