

Math & Movement: Growth

Beautiful Dance Moves



$\sin(x)$



$\cos(x)$



$\tan(x)$



$\cot(x)$



$|x|$



x



x^2



$x^2 + y^2$



\sqrt{x}



$\sqrt{-x}$



$\frac{1}{x}$



crap.

Student #1- Kindergarten

Skip Counting by 2's

50
40
30
20
10
0

-Pretest: Adds X's
-Skip Counts to 10
-Begins mats w/2's
-Shark Skip Count

Day 1

-Skip Counts to 20
-Counts by 2's
-Basketball by 2's

Day 2

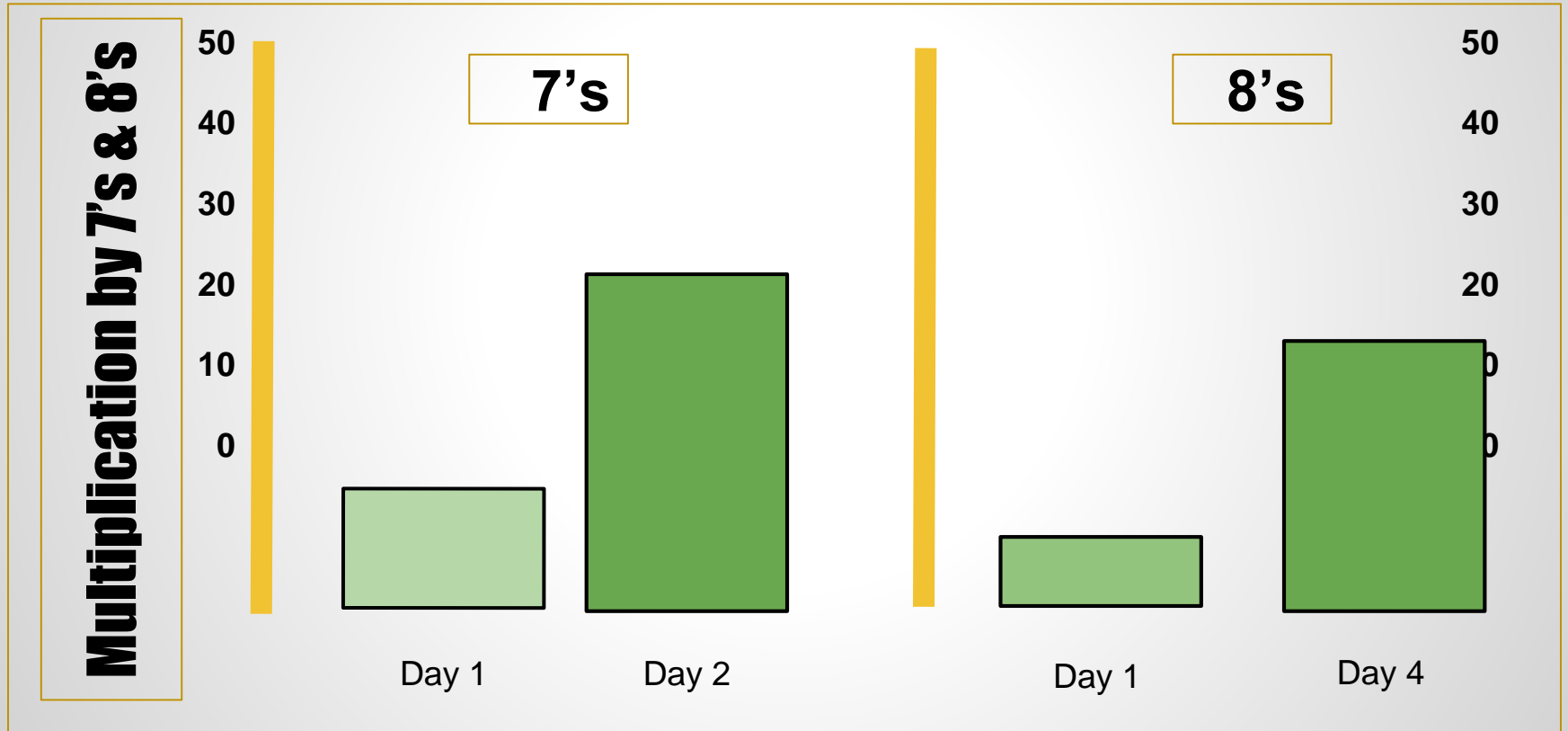
-Skip Counts to 20
-Recognizes if numbers are by 2's or odd numbers
-Skip Counts to 40 using whisper/loud
-Can X with 2's in order

Day 3

-Skip Counts to 42 without having to whisper/loud
-Begins mixing up "+" and "X" symbols
-Identifies if number cube lands on a number that is in the 2's skip count

Day 4

Student #2- Third Grade



Student #3- Fourth Grade

