

# **Math and Movement Summer Institute**

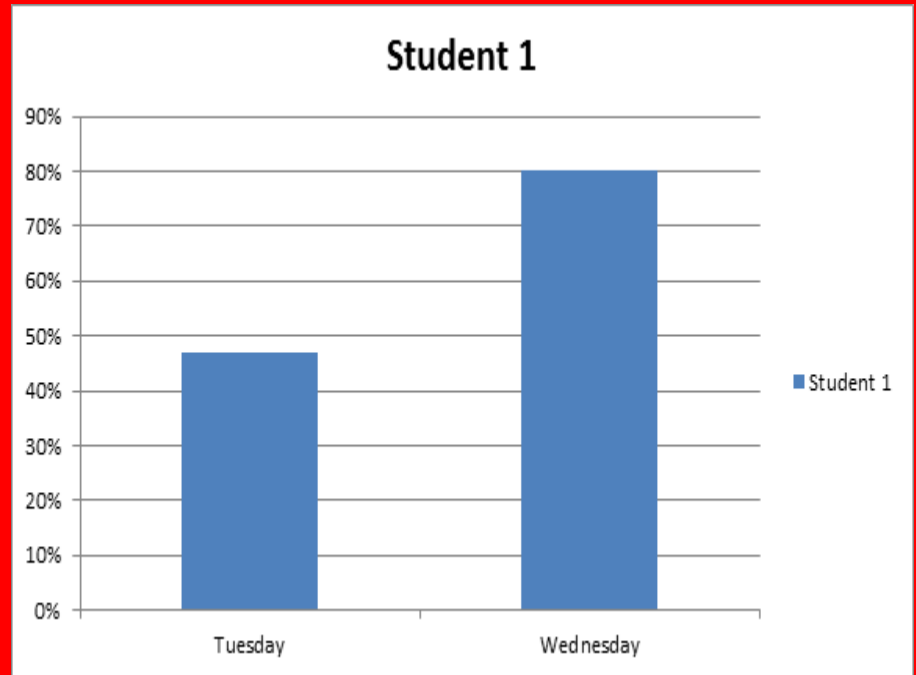
# Student 1 - Female, Rising 5th Grader

## Goal: Mastery of 3's

### Data (problems correct/total in one minute)

- Tuesday: 7/15 (47%)
- Wednesday: 12/15 (80%)  
-after mat movement and 3's twist
- Thursday - absent

***Challenge for Student 1: Time continues to be an issue. Student must work on accuracy and timing.***



# Student 2 - Girl - Rising 4th Grader

## Goals:

- Skip count by 4's to 40
- Telling time on a clock

Problems correct in 1 minute		
	4's Facts	Telling Time
Monday	8	3
Wednesday	16	6
Thursday	Absent	Absent
<b>**Student 2b - 4's Facts</b>		
Monday 8	Thursday 26	

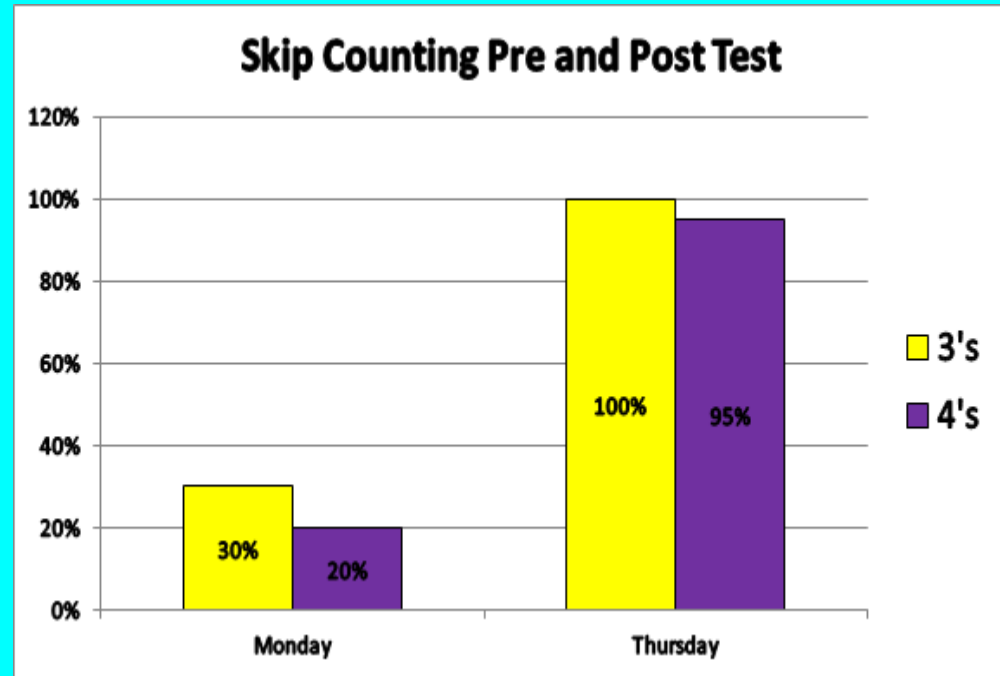
# Student 3- Boy- Rising 2nd Grader

## Goals

Skip count by 3's to 30 and by 4's to 40.

## Achievements

Mastered 3's by 100% on Tuesday, and 4's by 95% on Thursday.



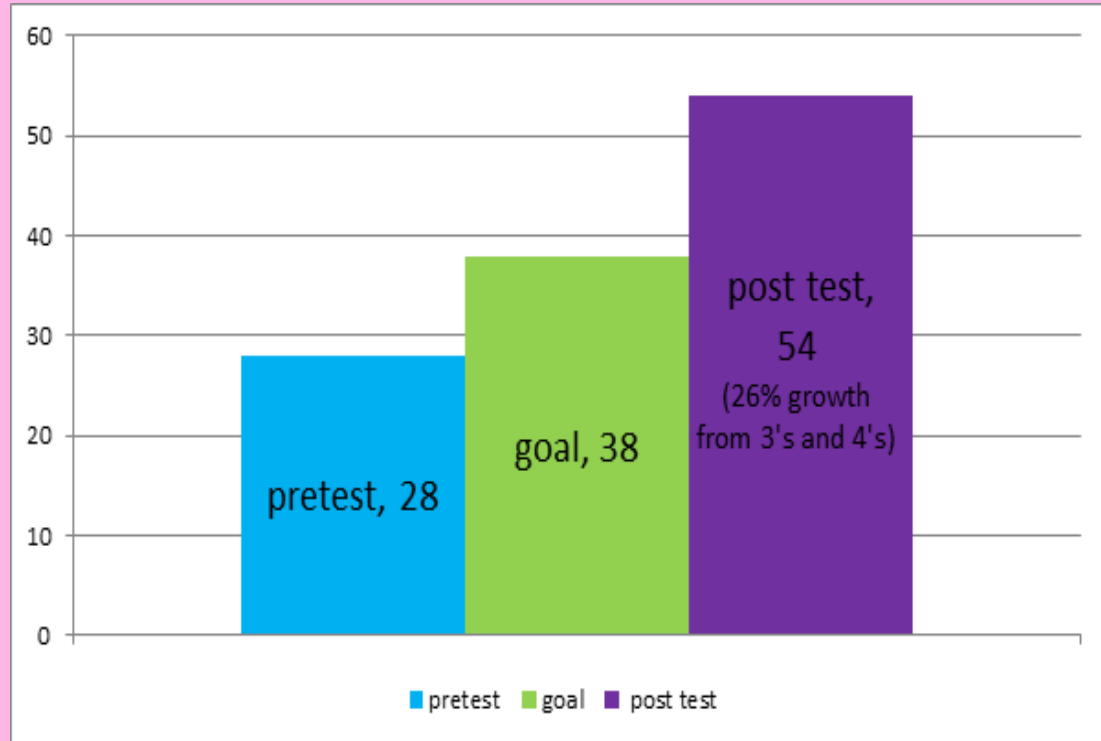
# Student 4- Boy-Rising 3rd Grade

## Goals

Improve post test by learning to skip count by 3's and 4's (answered 0 on pretest)

## Achievements

14 (26%) out of 54 answered on post test came from 3's and 4's.

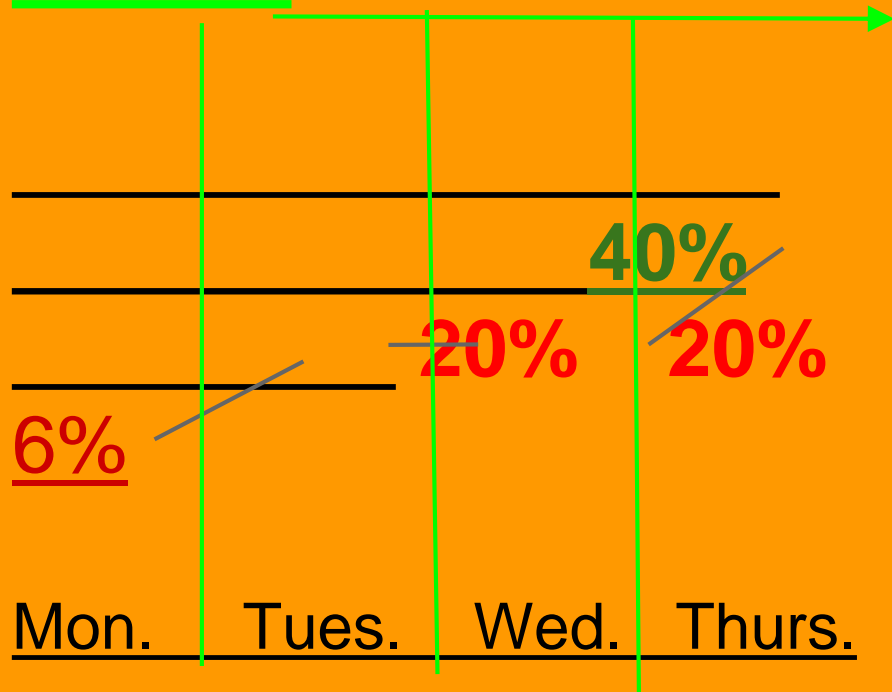


# Student 5 - Girl- Rising 4th Grader

## Goals

- To skip count by 3's
- To learn to multiply by 3's
- To improve from **.06%** on the **x3's** pre-test to **40%** on post-test.

## Growth



# Math and Movement Summer Institute June 2015

