

William Allen School  
Instructional Committee Presentation  
October 20, 2011

***At William Allen, we educate today's  
child for tomorrow's world.***

Presentation Team: Chris Foley, Kathleen Crosby, Donna Cushing, Jennifer Jean, Joanne Johnson, Melissa Marcotte, and Robert Kelley

# 2011-2012 School Demographics

---

## Staff

- 17 Classroom Teachers
- 4 Special Education Teachers
- 1 Reading Specialist
- 1 Reading Teacher
- 3 Title One Teachers
- 1.6 Guidance Counselors
- 22 Para Educators

## Students

- 323 students
- 63 Special Education Students (20%)
- 45 New Students (Grades 1-5)
- Average Class Size (19)

# Incoming Kindergarten Students Fall DIBELS (Start of Kindergarten)

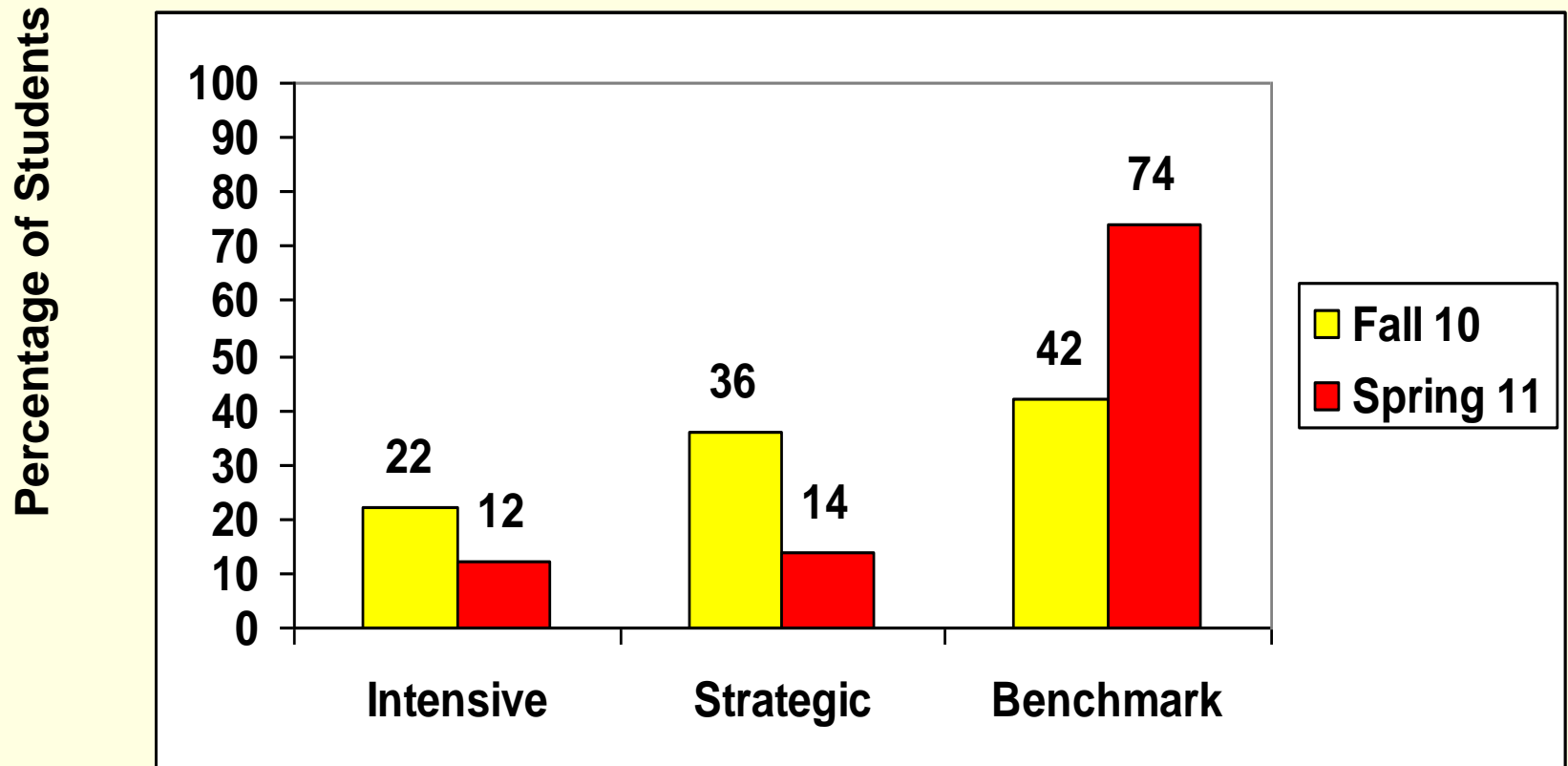
<u>School Year</u>	<u>Students Tested</u>	<u>% of Students on Grade Level</u>
2008-2009	43	56%
2009-2010	48	50%
2010-2011	64	42%
2011-2012	55	44%

# DIBELS

Fall 2010 to Spring 2011

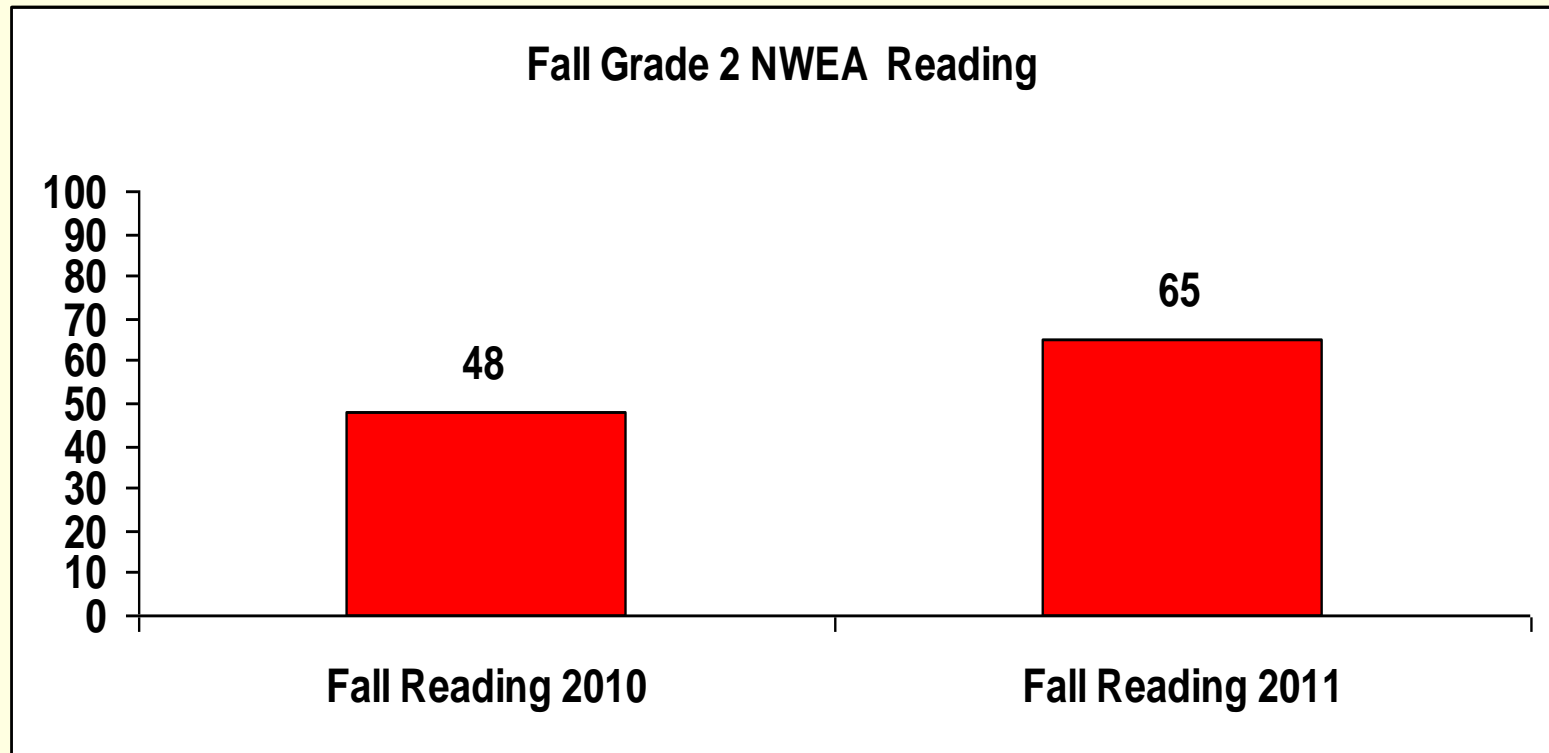
Kindergarten Instructional Recommendations

## Current Grade 1 Students



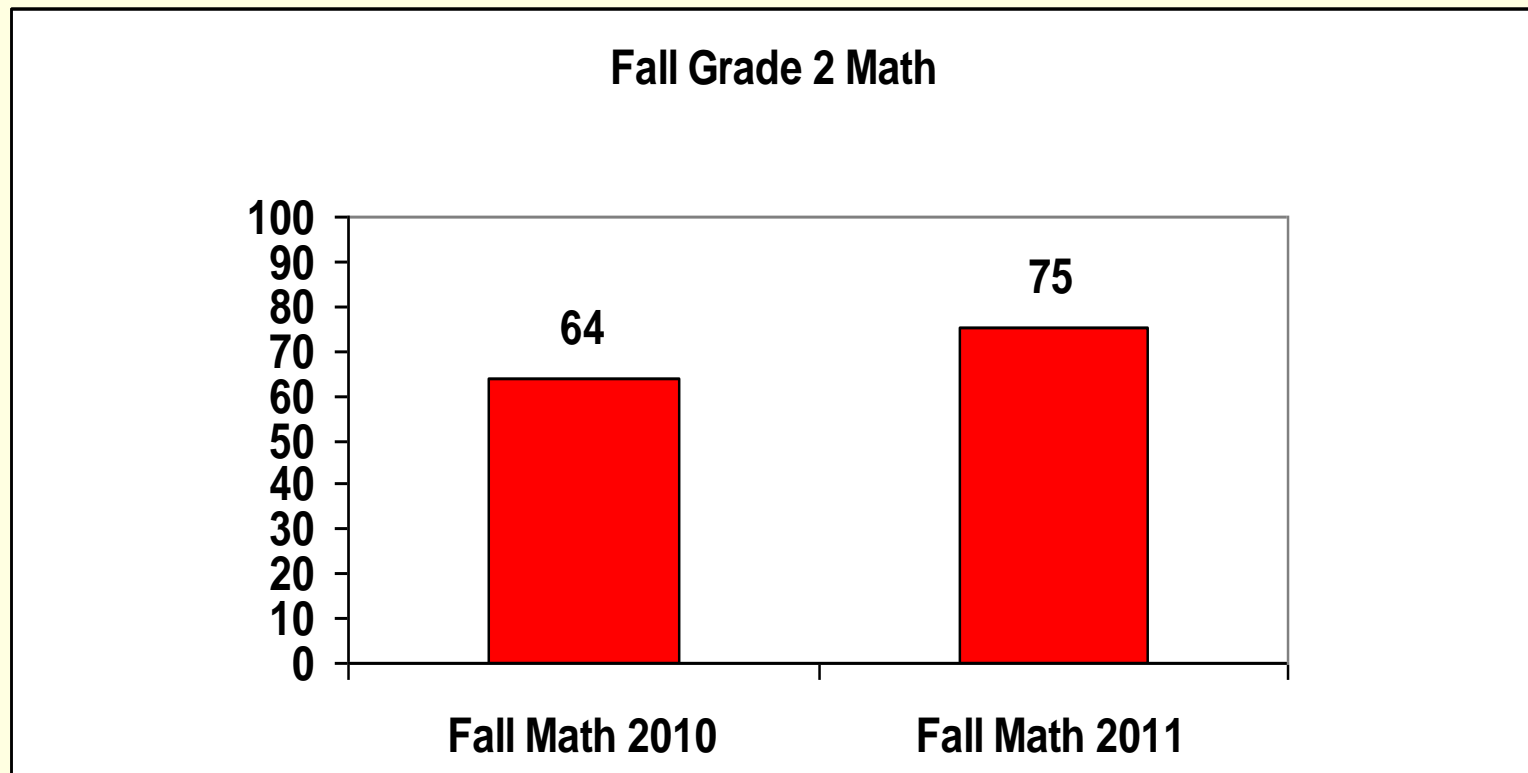
# Fall NWEA Reading Incoming Grade 2

## Percent of Students Proficient



# Fall NWEA Math Incoming Grade 2

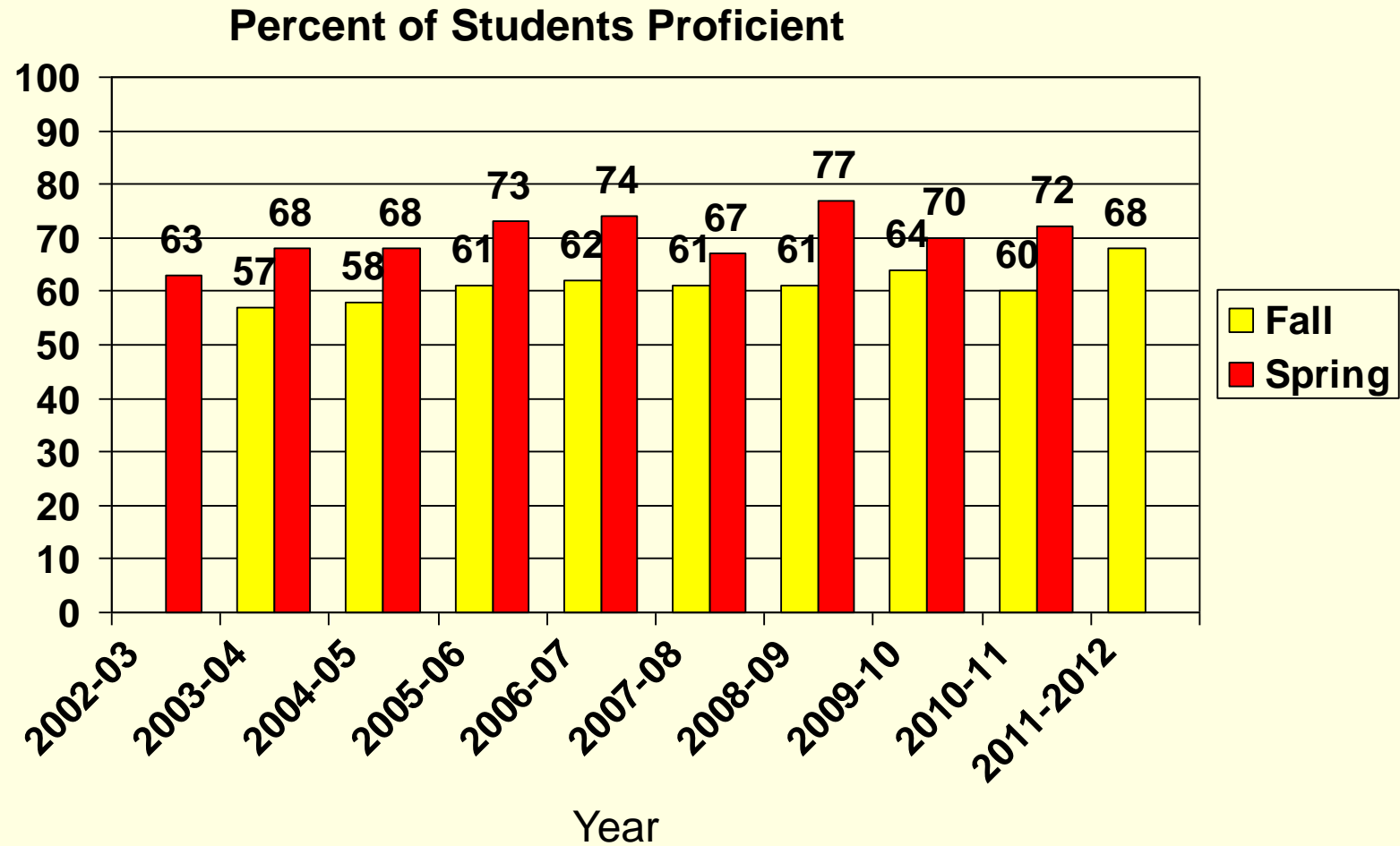
## Percent of Students Proficient



# NWEA

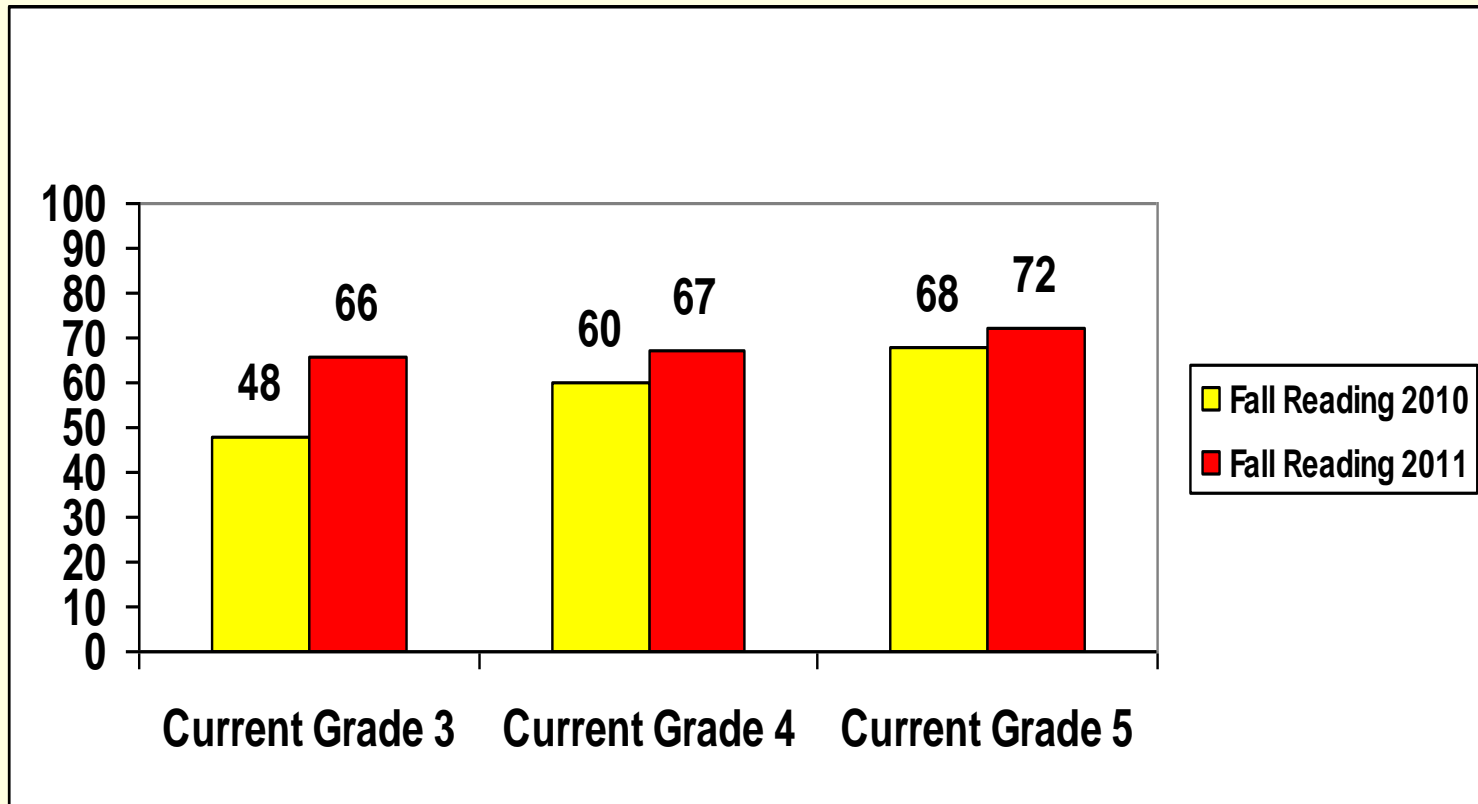
## Reading Longitudinal Data – 90% Reading Goal

Spring 2003 – Fall 2011



# NWEA Reading Fall 2010 to Fall 2011 Longitudinal by Grade Level

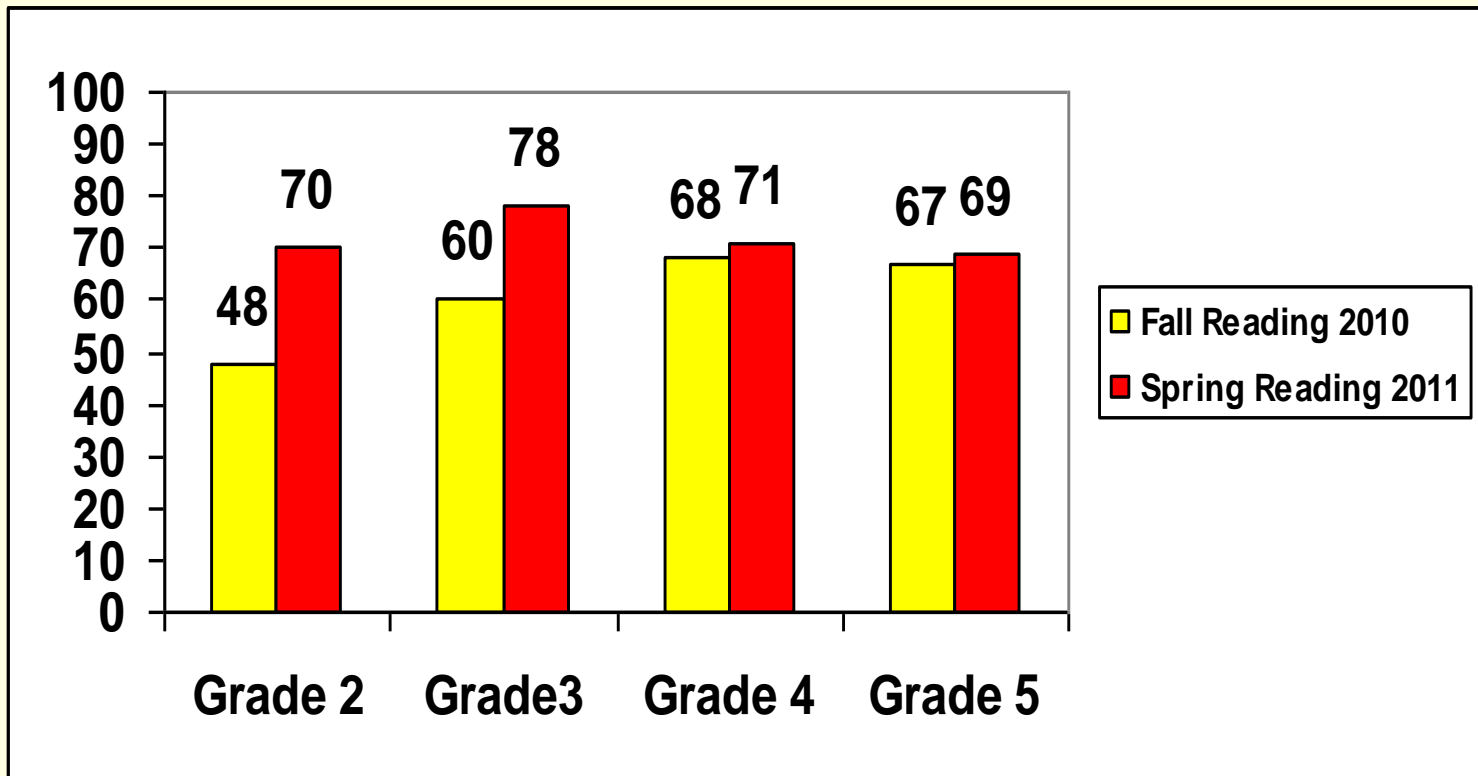
## Percent of Students Proficient



# NWEA

## Fall 2010 to Spring 2011 Reading

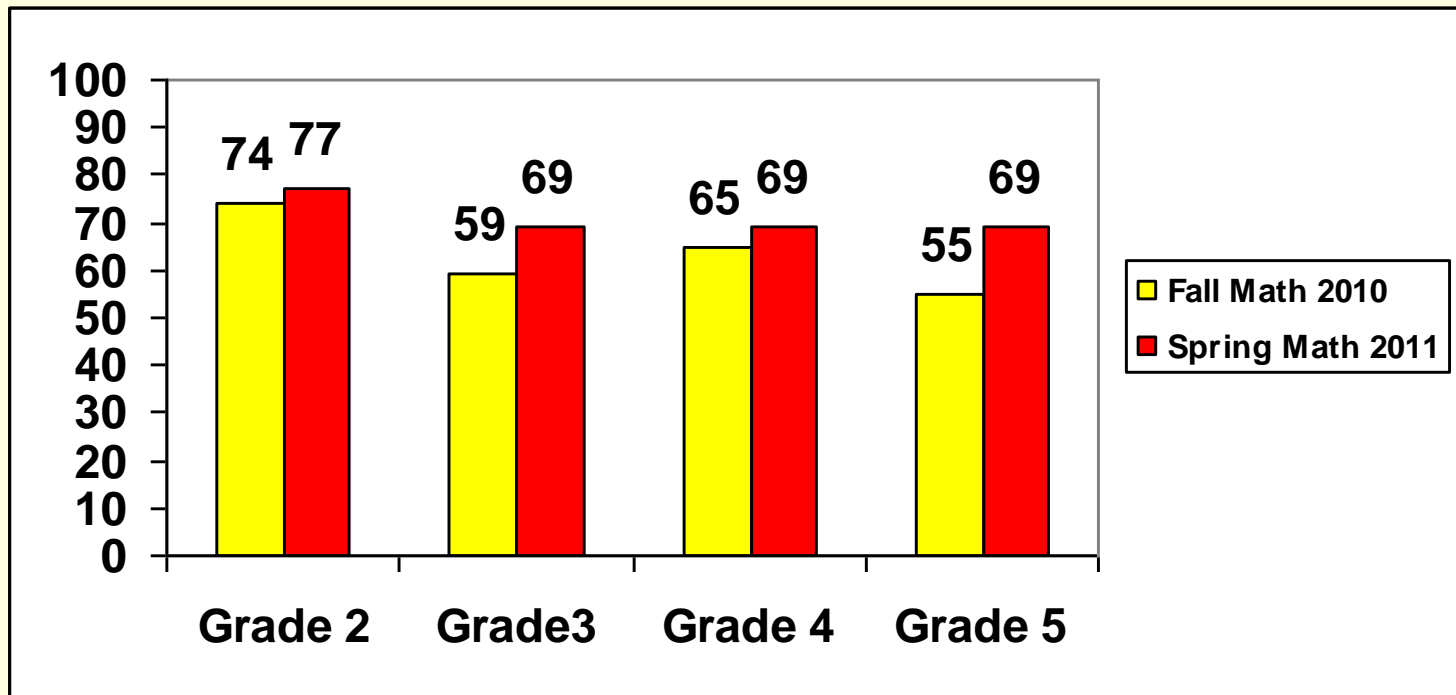
Percent of Students Proficient



# NWEA

## Fall 2010 to Spring 2011 Math

Percent of Students Proficient



# Our Collective Response

---



## Time, Energy, and Resources

- Student Engagement
- Technology to enhance student engagement for all students
- PBIS Universal Team
- Celebration of students
- Strong connection between home and school
- A Community of Professional Learners

# Student Learning and Engagement

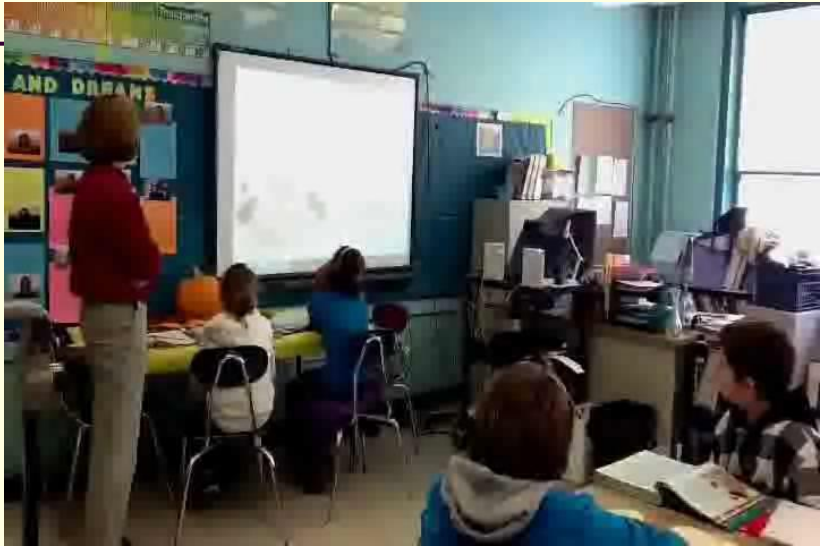
## Differentiation in the Classroom

---



***“ We are creating a culture in the building where we truly believe that technology can enhance what we are doing in the classroom, not replace it.”***

# Student Engagement and Technology



## **School Technology Team Focus Areas for 2011-2012**

***Wireless Network***

***Interactive White Boards in all 1-5 classrooms***

***eSuite!***

***iPad Learning Lab***

***Document Cameras***

***N- Station Computer Labs***

# PBIS Universal Team

## “ Our Road To The Code”



- Unanimous staff vote to adopt the program in Winter 2011
- Formation of a representative Universal Team
- Spring and Summer planning sessions
- Staff introduction to revamped Code of Conduct and Behavior Matrix
- First school wide roll out on September, 28.
- Adds clarity and consistency to the school culture

# Celebration of Students

Family Math Night, Writing Celebration, Spelling Bee, Geography Bee, Kindergarten Day



# Go Green

---

- Paperless communication with families through e-mail  
<https://sites.google.com/a/sau54.org/parent-communication/>
- Classroom Google Sites  
<http://www.rochesterschools.com/Allen/classes.html>



# A Community of Professional Learners

---



## **Collaborative Structures and PD Experiences**

PBIS Universal Team, Technology Team, EDM and Math Trainings, Strategies That Work Book Study, Student Engagement and Learning Plan, Writing Focus Group, iPad Training, Differentiated Unit Planning, Data Teams, eSuite (Math and Reading)

# Sustainability: Our Next Steps

---



## What do we need?

- Ongoing support for professional development opportunities
- Continued acquisition of technology
- Provide meaningful feedback and action with results of space study
- Stipends for committee work
- Full Day Kindergarten