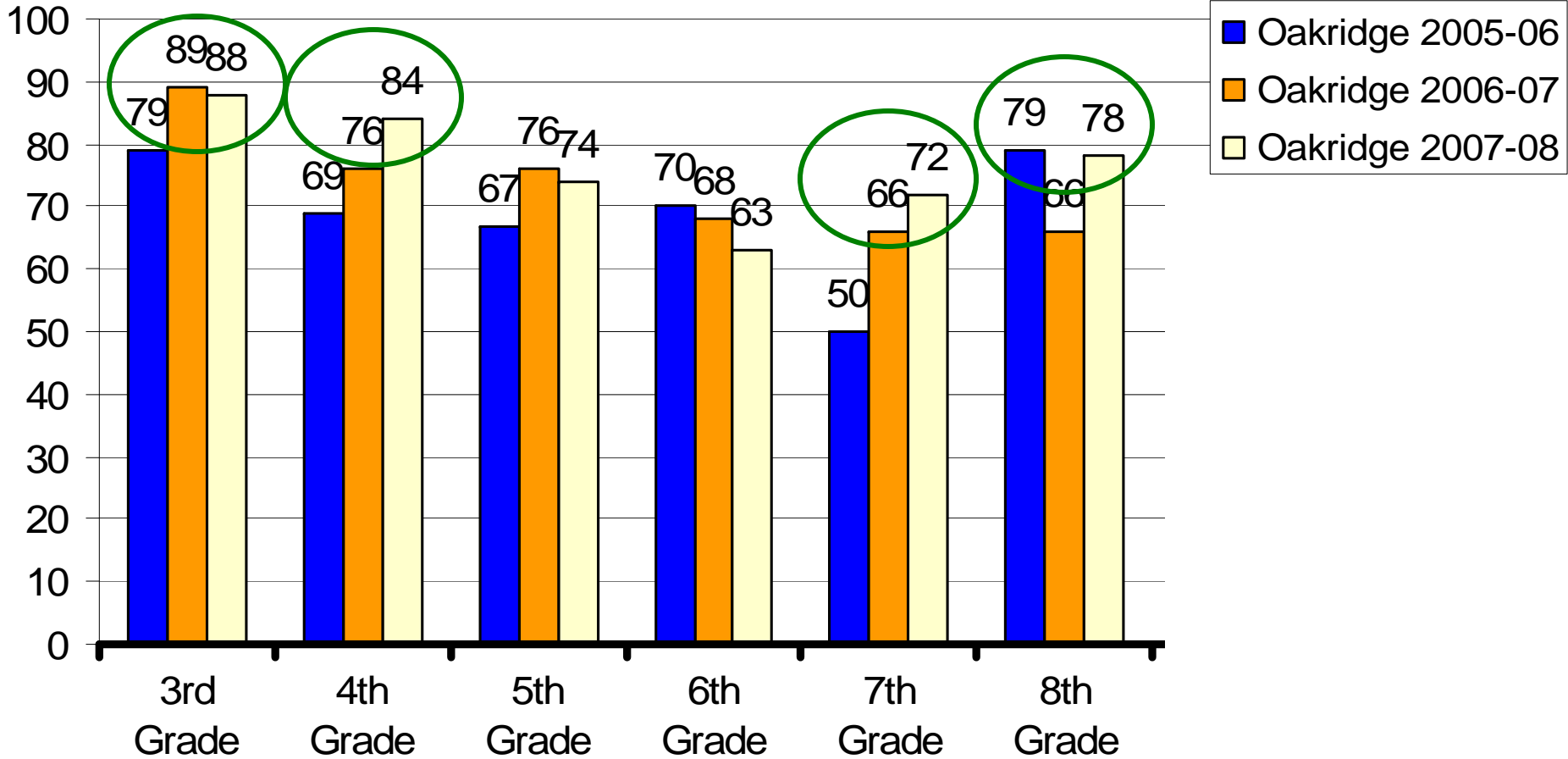


Welcome to the 2008-09
School Year!

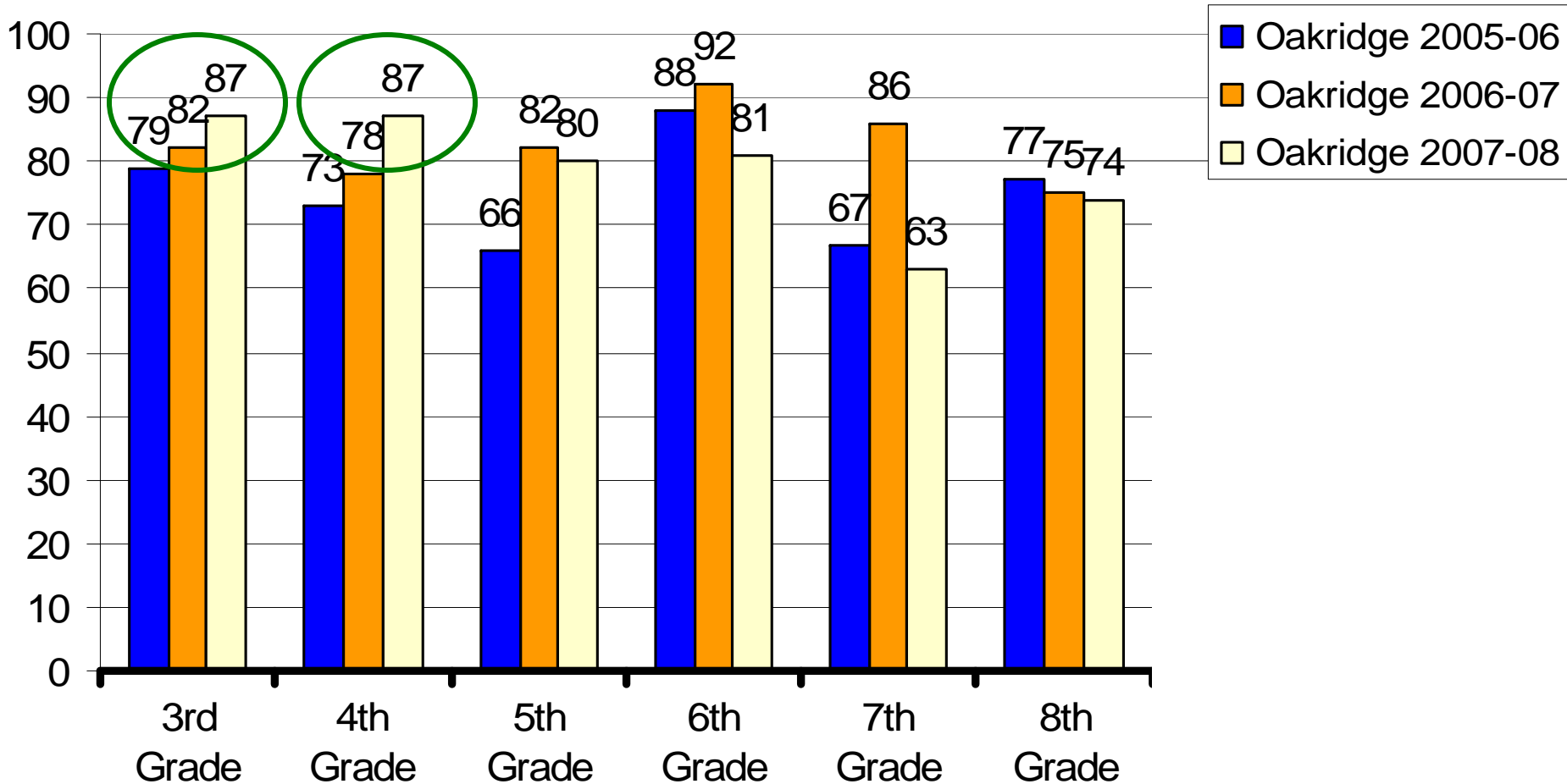


Math MEAP

Longitudinal Percentage of Proficient Students

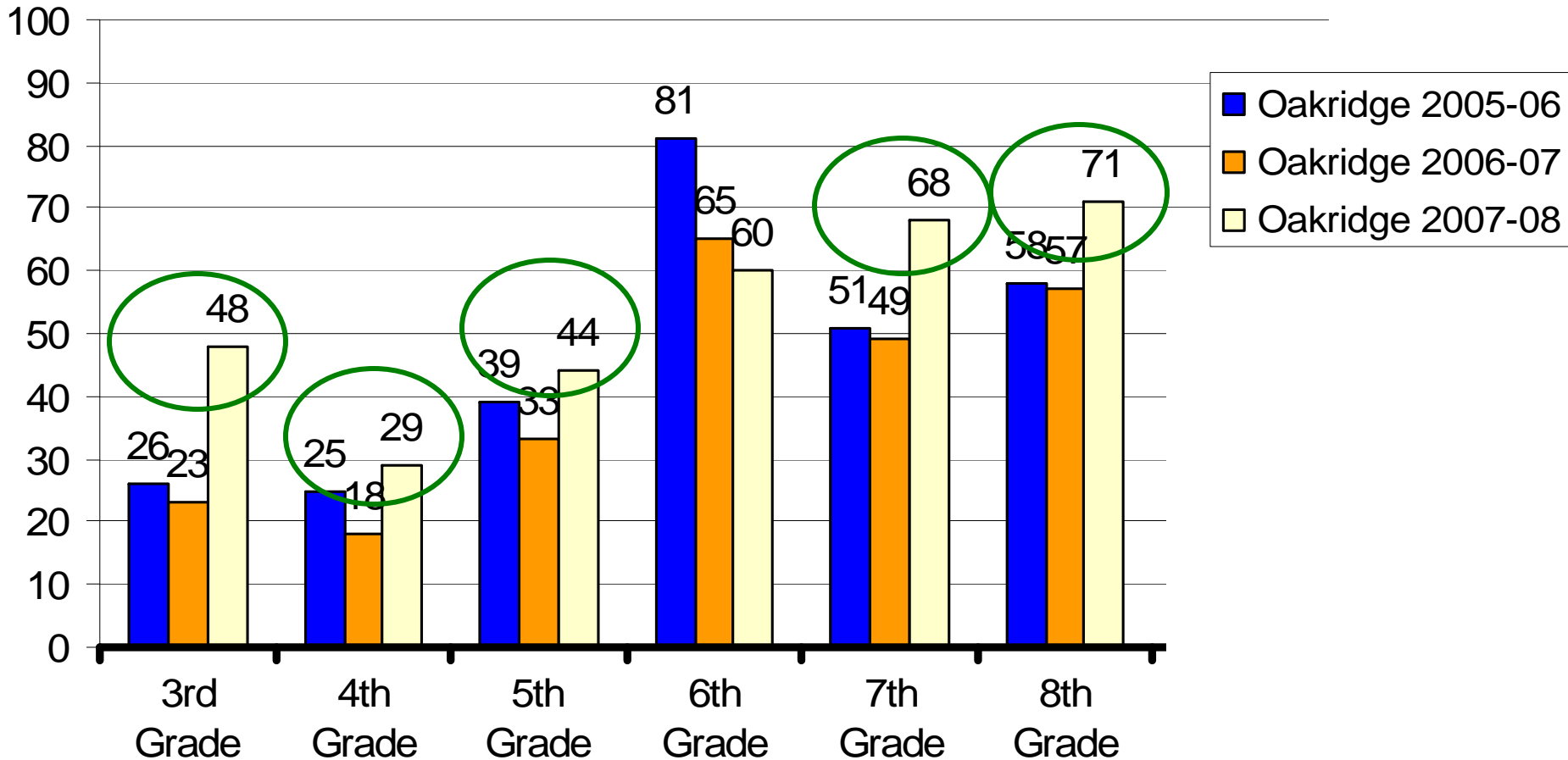


Reading MEAP Longitudinal Percentage of Proficient Students



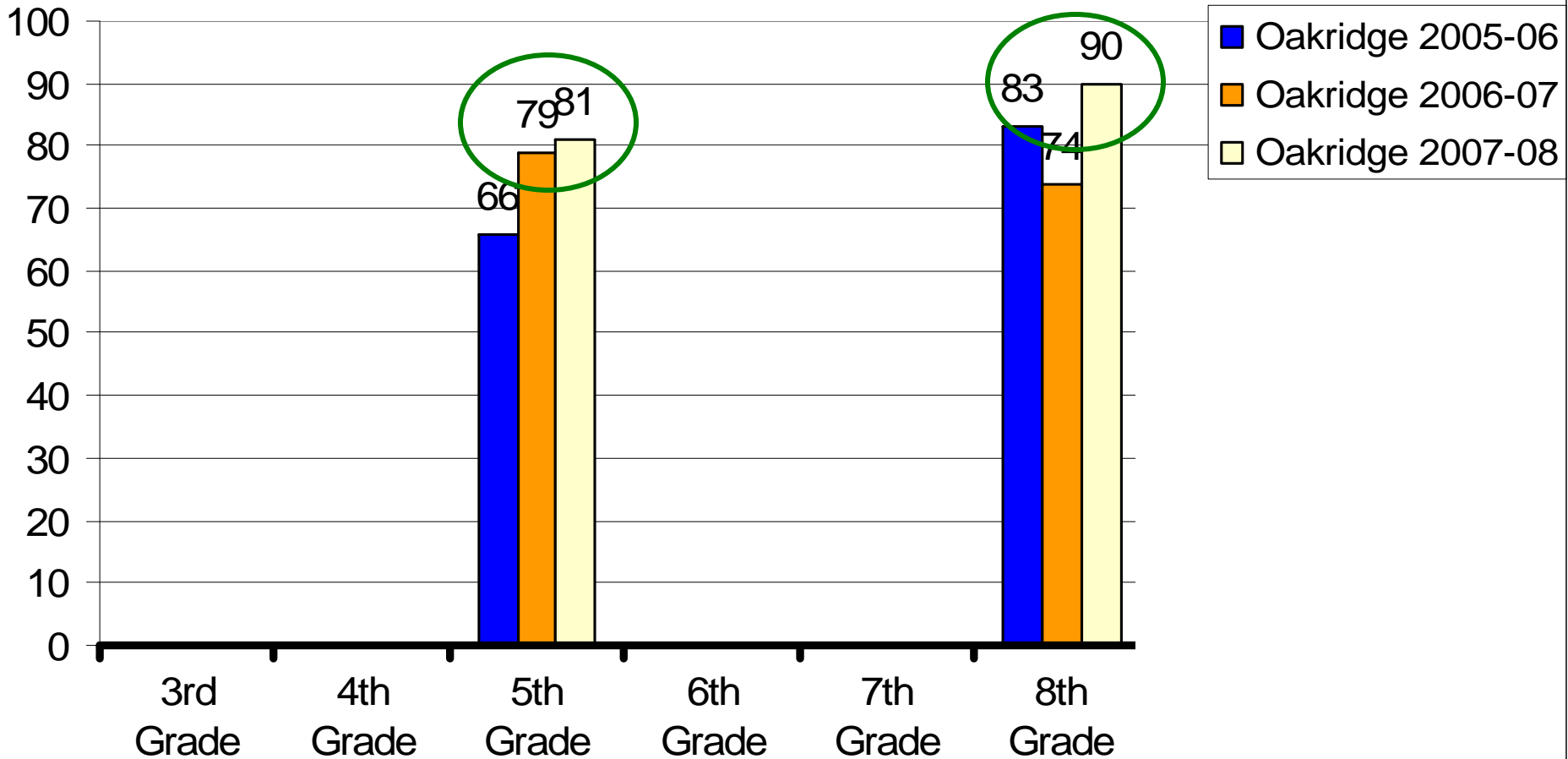
Writing MEAP

Longitudinal Percentage of Proficient Students



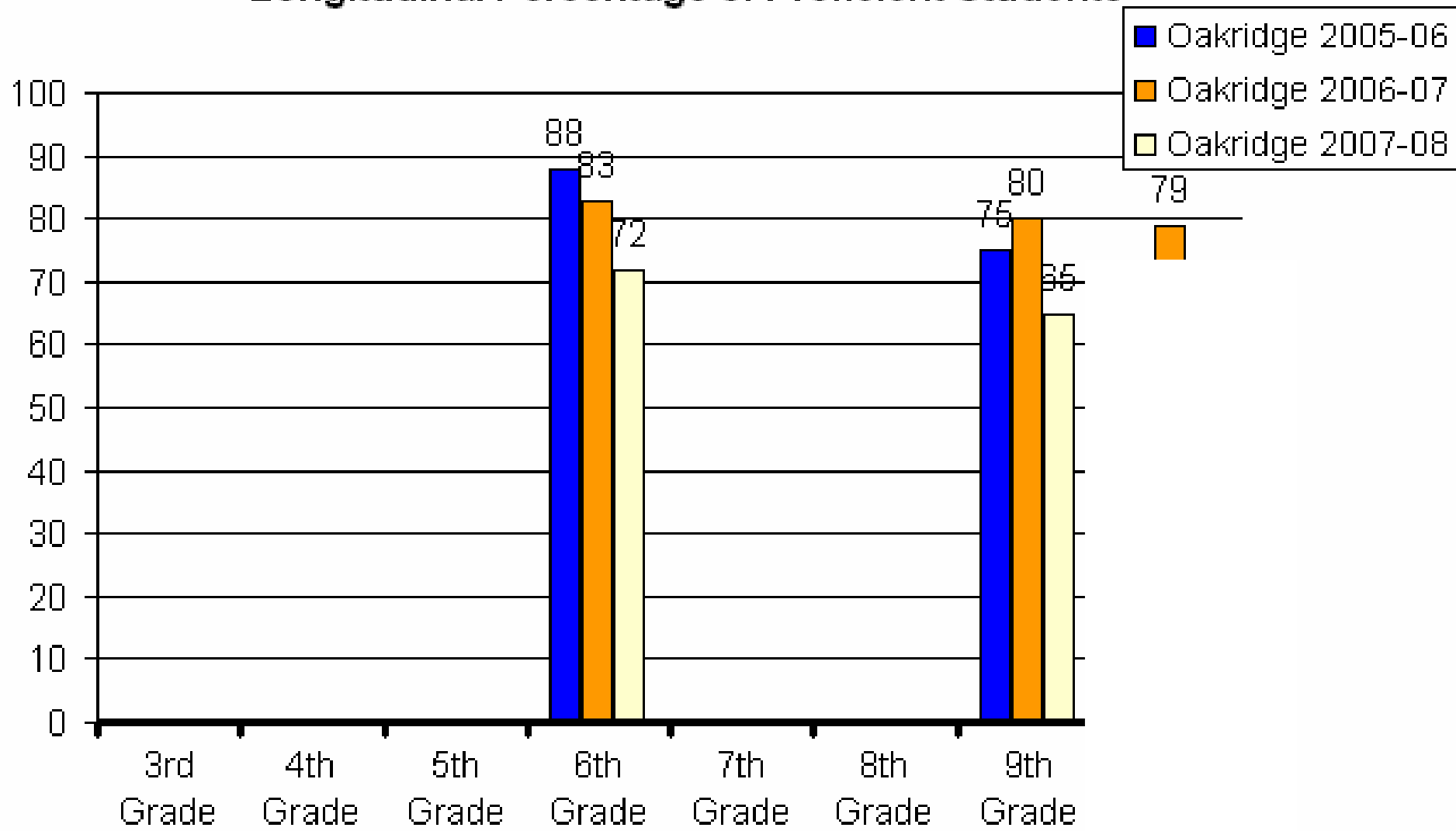
Science MEAP

Longitudinal Percentage of Proficient Students



Social Studies MEAP

Longitudinal Percentage of Proficient Students



2007-08 Highlights

■ Math

- 4 of 6 grade levels **all time high scores** (or within 1%)

■ Reading

- 2 of 6 grade levels **all time high scores**
- 4 of 6 grade levels **performed above 80%**

■ Writing

- 5 of 6 grade levels **all time high scores**

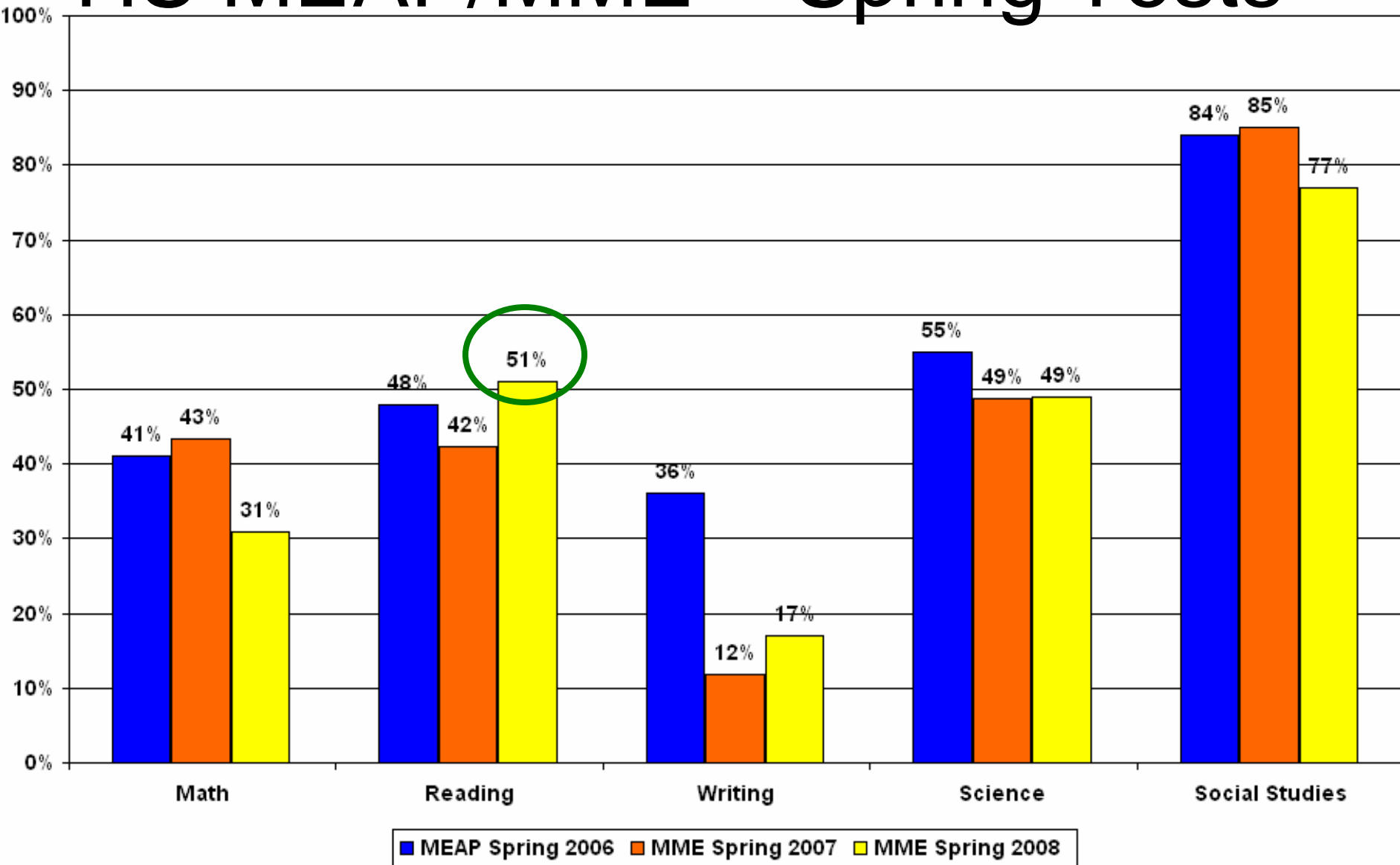
■ Science

- Both tested grades **all time high scores**
- Second time ever to have a **score in the 90's**

■ High School

- **All time high score in Reading**

HS MEAP/MME – Spring Tests



County Rankings – High School

	2007	2008
Reading	11	8
Writing	11	11
Math	8	10
Science	9	8
Social Studies	9	7

1 is highest ranking

13 is lowest ranking



= improved county ranking

County Rankings - Math

Grade	Math		
	2005	2006	2007
3	11	7	8
4	10	10	9
5	9	7	6
6	6	9	11
7	11	8	6
8	5	9	5
9			

1 is highest ranking

18 is lowest ranking



= improved county ranking

County Rankings - Reading

Grade	Reading		
	2005	2006	2007
3	10	9	8
4	9	9	6
5	9	9	8
6	5	3	8
7	12	4	9
8	7	10	8

1 is highest ranking

18 is lowest ranking



= improved county ranking

Count Rankings - Writing

Grade	Writing		
	2005	2006	2007
3	11	12	9
4	13	14	10
5	13	12	9
6	13	12	11
7	12	13	9
8	8	10	7

1 is highest ranking

18 is lowest ranking



= improved county ranking

County Rankings - Science

Grade	Science		
	2005	2006	2007
3			
4			
5	10	8	9
6			
7			
8	9	11	4

1 is highest ranking

18 is lowest ranking



= improved county ranking

County Rankings – Social Studies

Grade	Social Studies		
	2005	2006	2007
3			
4			
5			
6	4	7	6
7			
8			
9		8	10

1 is highest ranking

18 is lowest ranking



= improved county ranking

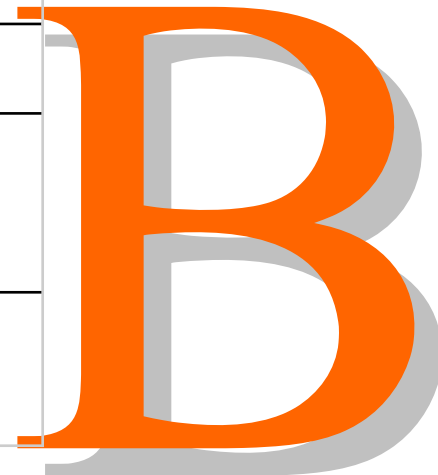


Education YES!

**Michigan's Accreditation System
and 2007-08 School Report Card**

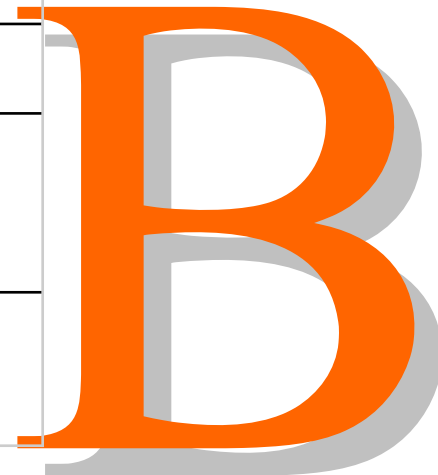
Early Childhood Center

Student Achievement	Status	Adjusted
English Language Arts	74.5	74.5
Math	83.5	83.5
Science	-	-
Social Studies	-	-
Achievement Subtotal	79	79
Performance Indicators	100	
Preliminary Grade	86	
AYP Status	Met AYP	



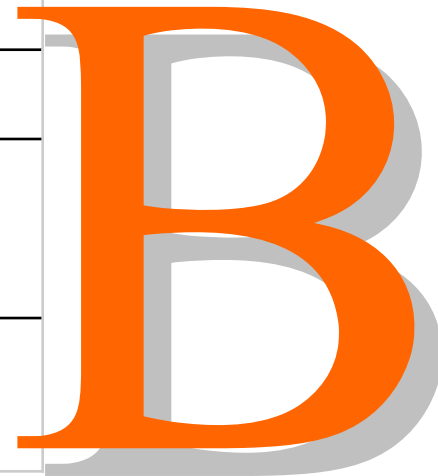
Lower Elementary

Student Achievement	Status	Adjusted
English Language Arts	74.5	74.5
Math	83.5	83.5
Science	-	-
Social Studies	-	-
Achievement Subtotal	79	79
Performance Indicators	100	
Preliminary Grade	86	
AYP Status	Met AYP	

A large, stylized orange letter 'B' with a grey drop shadow, positioned on the right side of the page, partially overlapping the table.

Upper Elementary

Student Achievement	Status	Adjusted
English Language Arts	74.9	74.9
Math	84	84
Science	-	-
Social Studies	-	-
Achievement Subtotal	79.4	79.5
Performance Indicators	100	
Preliminary Grade	86	
AYP Status	Met AYP	

A large, stylized orange letter 'B' with a grey drop shadow, positioned on the right side of the page.

Middle School

Student Achievement	Status	Adjusted
English Language Arts	71	71
Math	93.5	93.5
Science	83.2	93.2
Social Studies	71.6	61.6
Achievement Subtotal	79.8	79.8
Performance Indicators	100	
Preliminary Grade	86	
AYP Status	Met AYP	



High School

Student Achievement	Status	Adjusted
English Language Arts	57.8	57.8
Math	65.1	55.1
Science	72.5	72.5
Social Studies	78.4	78.4
Achievement Subtotal	68.4	66
Performance Indicators	100	
Preliminary Grade	77	
AYP Status	Did Not Make AYP	



District Grade

86% ECC

86% OLE

86% OUE

86% OMS

77% OHS

84.2% DISTRICT



District AYP Status

Met AYP



Reflecting on 2007-08 Efforts



Highlights for 2007-08

- Technology Literacy Training
 - 40 staff members (total is now 46 trained)
 - 6 full days of training
- Projection Systems for 20 more classrooms
- United Streaming district wide
- Continued Progress on 5 year computer replacement cycle



Highlights for 2007-08

- Improved access to technology with 40 workstations at the HS/MS
 - North Tech Lab – 35 PCs
 - South Tech Lab – 25 PCs
- Upgrade to Pinnacle Web Gradebook
- Utilized NovaNet for online credit recovery
- Established Academic Intervention sessions for Algebra I



Highlights for 2007-08

- New courses at the High School
 - Web design
 - Literacy Lab
 - Geology
 - Survey of Chemistry
 - Calculus
- Middle School counseling program



Highlights for 2007-08

- Implementation of District Writing Task Force recommendations
 - Monthly trainings for all K-6 teachers
 - 4 days of training for MS teachers
 - Additional training for HS teachers
 - Writing resources for all K-8 teachers
 - Units of Study teacher materials – K-6
 - Lessons that Change Writers – 7-8
 - Necessary texts

Highlights for 2007-08

- Every HS course developed syllabi
- New credit earning policy based on proficiency of content expectations
- K-12 Social Studies Task Force
 - GLCE/HSCes realignment
 - New World History textbook at the HS
 - New World Studies and American History Textbooks for 6th, 7th, and 8th grade

Highlights for 2007-08

- AR Enterprise
 - 100,000 AR Quizzes
 - Literacy and Vocabulary Skills Tests
- 7 Model/Master Classrooms
- Professional Development
 - Sent 2 teachers to National Conference on Accelerating Learning in Orlando
 - Sent 7 teachers to Regional Symposium
 - Piloted Accelerated Math in 10 classrooms including remote training
 - Principal Leadership training



■ Beacon of Hope Award



And That is

Just the Highlights...



Looking Forward to

2008-09

Highlights for 2008-09

- Acc Math Enterprise
 - Grades 3-8 Accelerated Math
- Professional Development
 - Remote Accelerated Math training for every math teacher in grade 3-8
 - Three 2 hour sessions
 - Principal Leadership training
- Certify more Model/Master Classrooms
- Continue Read Now at UE, MS, and HS



Highlights for 2008-09

- Improve access to technology with 100 Neo2s in purchased
 - AR quizzing
 - Writing
 - Classroom Responders
 - Math Facts
 - More...



■ Beacon of Excellence Award

Highlights for 2008-09

- Utilized NovaNet for online credit recovery
- Expand Academic Intervention sessions beyond Algebra I
- Technology Literacy Training continues
 - 40 more staff members
 - Total will be 86 trained by end of year
- Projection Systems will be installed in all core academic classrooms
- Maintain 5 year computer replacement cycle
- Redesigned web site
 - Continued focus on utilizing electronic media for communication



Highlights for 2008-09

- New Secondary Courses
 - MS Math, Reading, Writing Lab
 - 7th grade Career and Employability Skills
 - 8th grade Foundational Skills
 - HS Video Design and Production
 - HS Lifetime Fitness and Recreation
 - HS Personal Fitness and Wellness
 - HS Advanced Computer Applications I & II
- Expanded career counseling at the HS
 - EDP development
 - Personal Curriculum



Highlights for 2008-09

- Continued Implementation of District Writing Task Force recommendations
- K-12 Social Studies Task Force
 - Continue GLCE/HSCes realignment
 - Common Assessment development
 - Identify additional needed resources
 - Develop potential new units

Highlights for 2008-09

- K-12 Science Task Force will initiate efforts upon MDE completion of clarification documents
- Web based curriculum development software
- Data Warehouse Improvements
 - Student profile reports
 - Grades, attendance, MEAP, ACT, MME
 - At-home availability
 - Cohort builder
 - Dibels
 - Etc.



Highlights for 2008-09

- Oakridge Teaching Framework and Evaluation Program
 - Focused professional growth
 - Continued improvement
 - Quality feedback



What Did I Miss?

Have a Great 2008-09
School Year!

