

Oakridge Public Schools



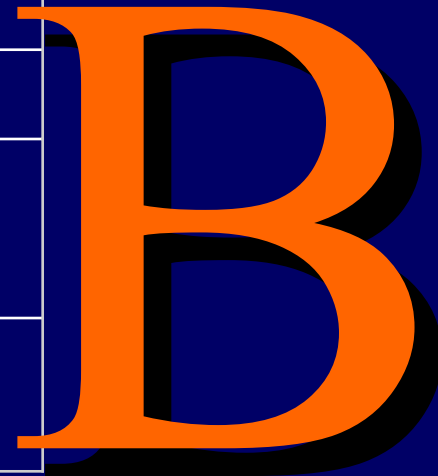
**2007-08
School Year!**

Education YES!

**Michigan's Accreditation System
and 2006-07 School Report Card**

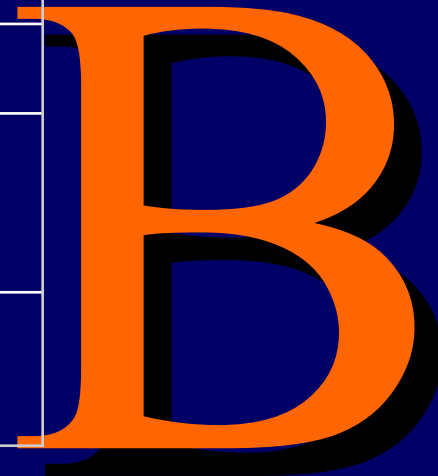
Early Childhood Center

Student Achievement	Status	Adjusted
English Language Arts	72.4	72.4
Math	82.4	82.4
Science	-	-
Social Studies	-	-
Achievement Subtotal	77.4	77.4
Performance Indicators		
Preliminary Grade	80	
AYP Status	Met AYP	

A large, stylized orange letter 'B' with a thick black shadow, positioned on the right side of the page, partially overlapping the table's right edge.

Lower Elementary

Student Achievement	Status	Adjusted
English Language Arts	72.4	72.4
Math	82.4	82.4
Science	-	-
Social Studies	-	-
Achievement Subtotal	77.4	77.4
Performance Indicators	84	
Preliminary Grade	80	
AYP Status	Met AYP	



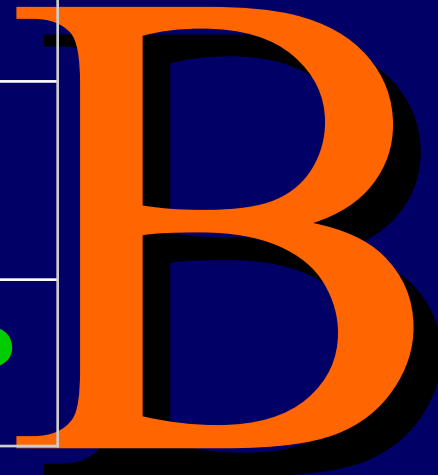
Upper Elementary

Student Achievement	Status	Adjusted
English Language Arts	74.2	74.2
Math	83.6	83.6
Science	-	-
Social Studies	-	-
Achievement Subtotal	78.9	78.9
Performance Indicators	84	
Preliminary Grade	81	
AYP Status	Under Appeal	

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

Middle School

Student Achievement	Status	Adjusted
English Language Arts	69.7	69.7
Math	92.8	92.8
Science	80.2	80.2
Social Studies	76.7	76.7
Achievement Subtotal	79.8	79.8
Performance Indicators	90	
Preliminary Grade	81	
AYP Status	Met AYP	

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

High School

Student Achievement	Status	Adjusted
English Language Arts		
Math		
Science		
Social Studies		
Achievement Subtests		
Performance Indicators		
Preliminary Grade		
AYP Status		

Not yet released

District Grade

80%

80%

80%

81%

 %

??%





District AYP Status

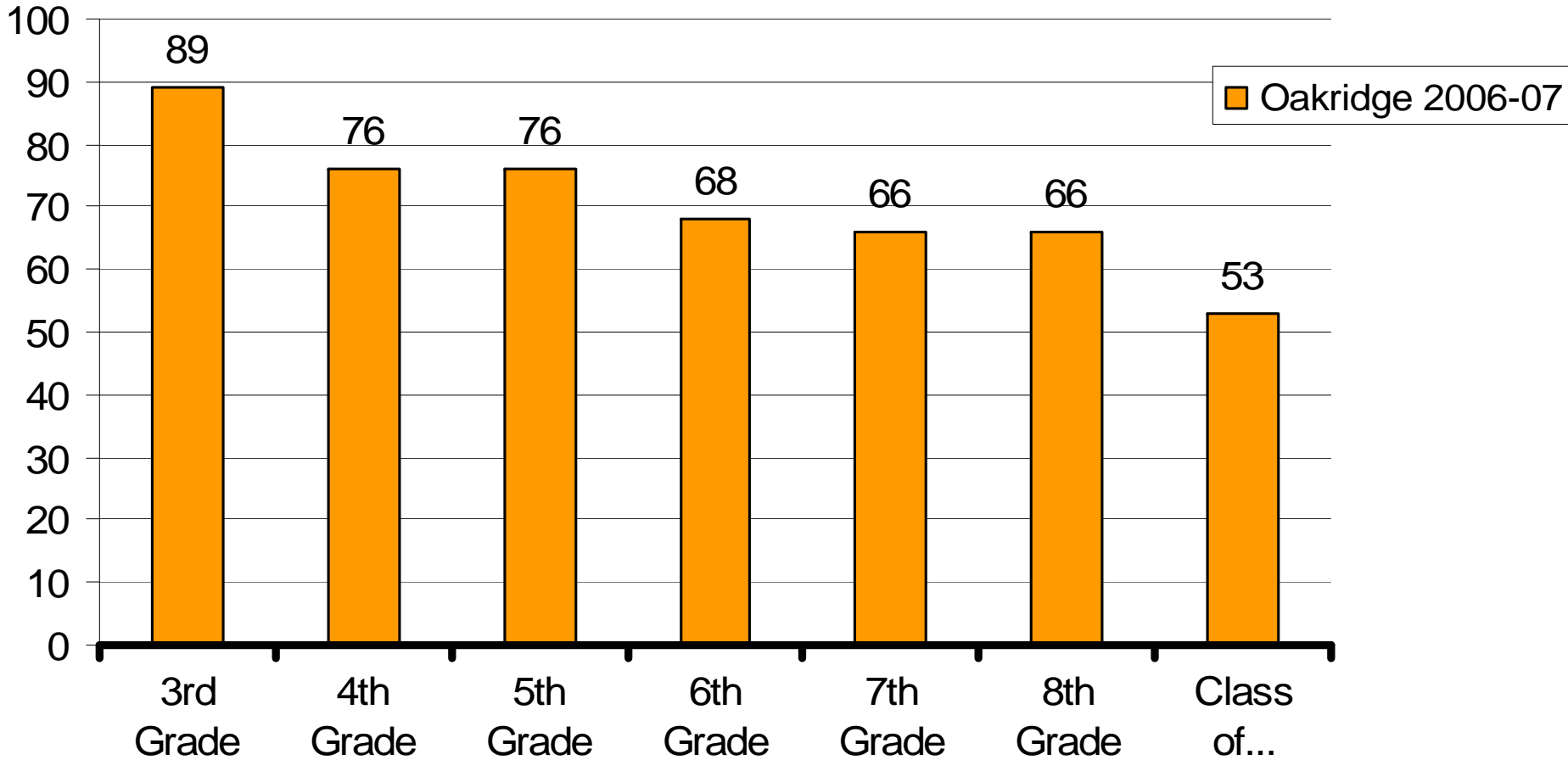


2006-07 MEAP Score Trends

- **Math** scores decrease as grade level increases
- **Reading** scores increase as students move up in grade level at the elementary while decrease at the middle school
- **Writing** scores increase as grade level increases

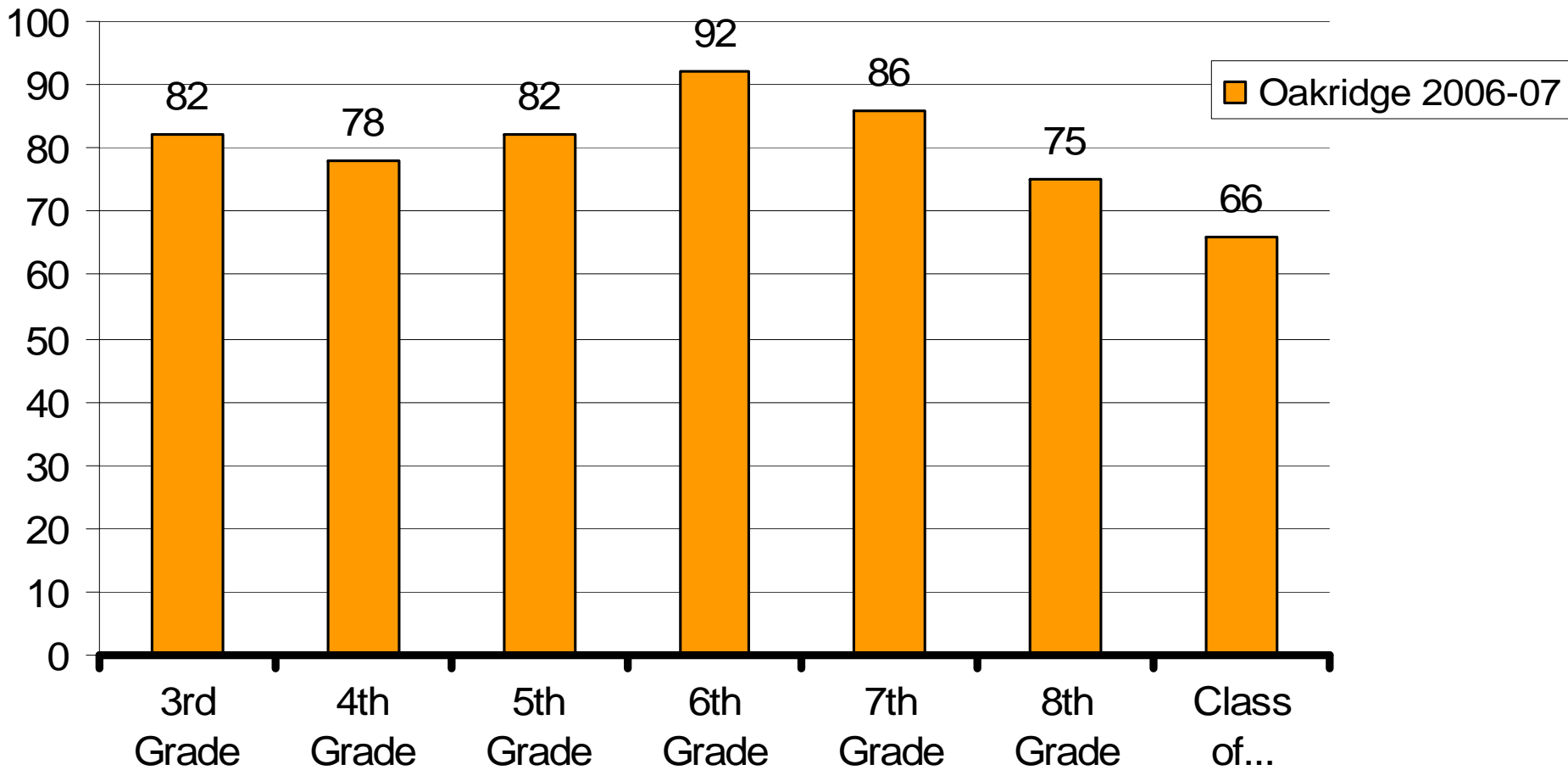
2006-07

District Math MEAP Percentage of Proficient Students



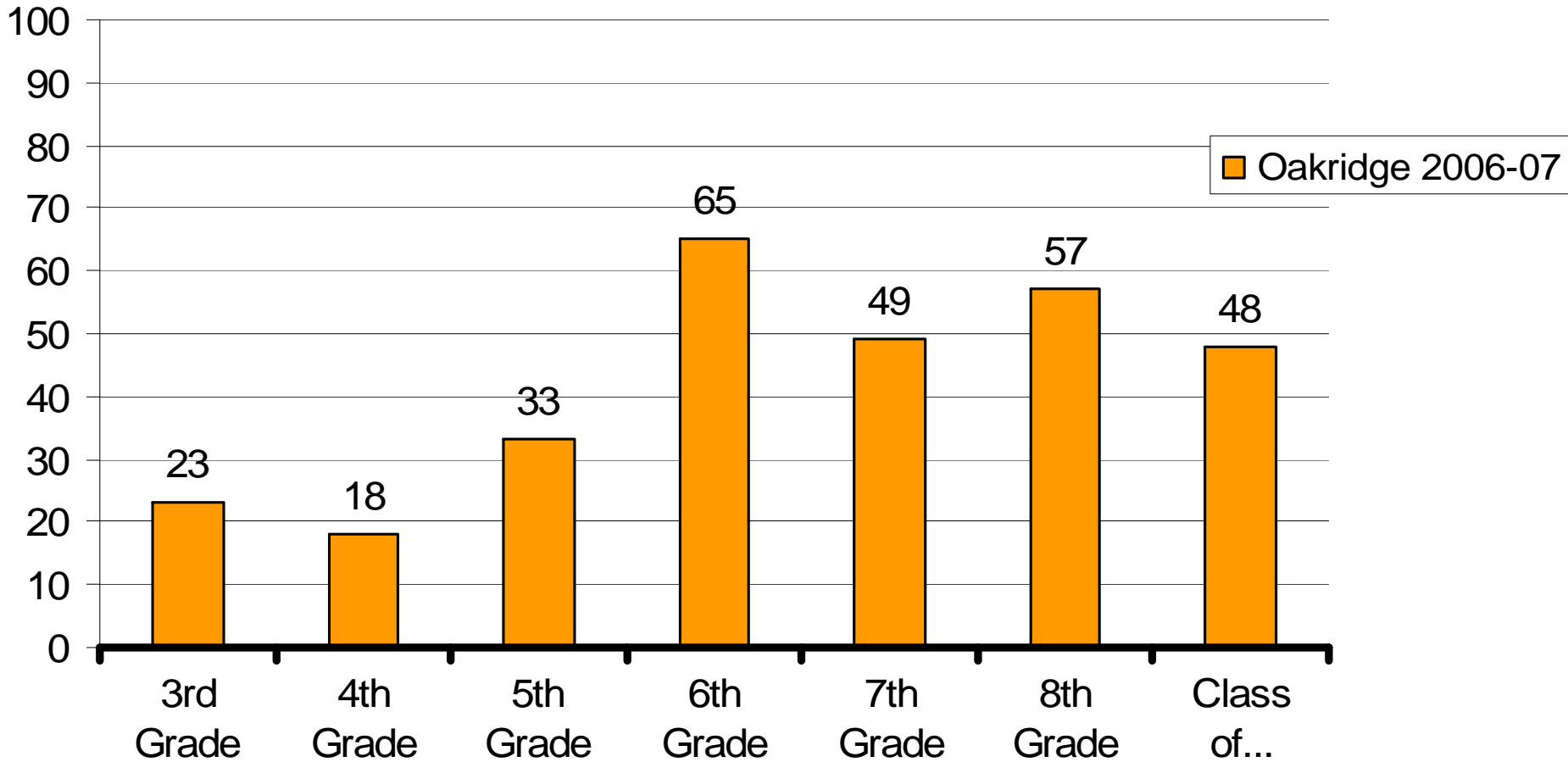
2006-07

District Reading MEAP Percentage of Proficient Students



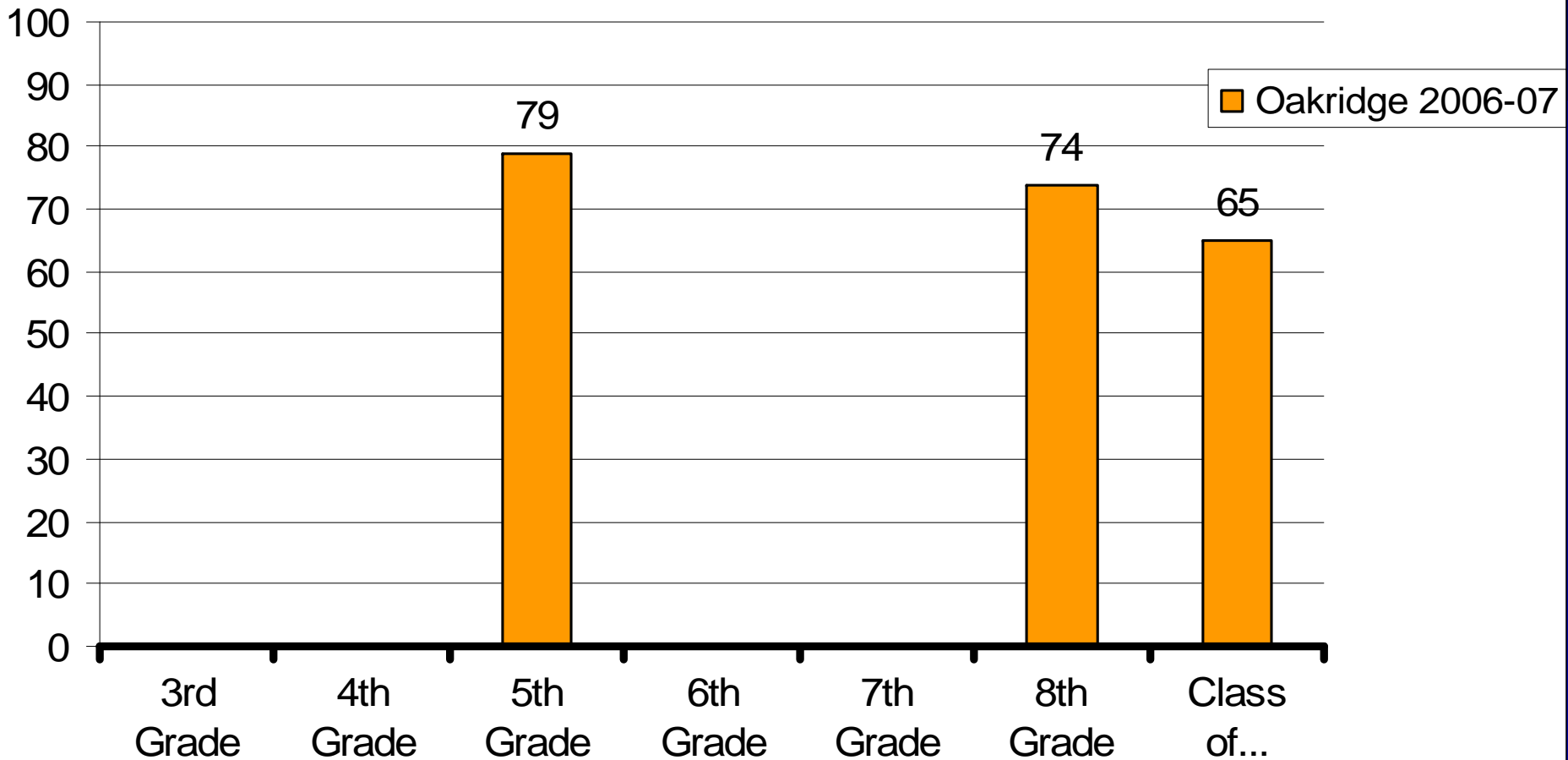
2006-07

District Writing MEAP Percentage of Proficient Students



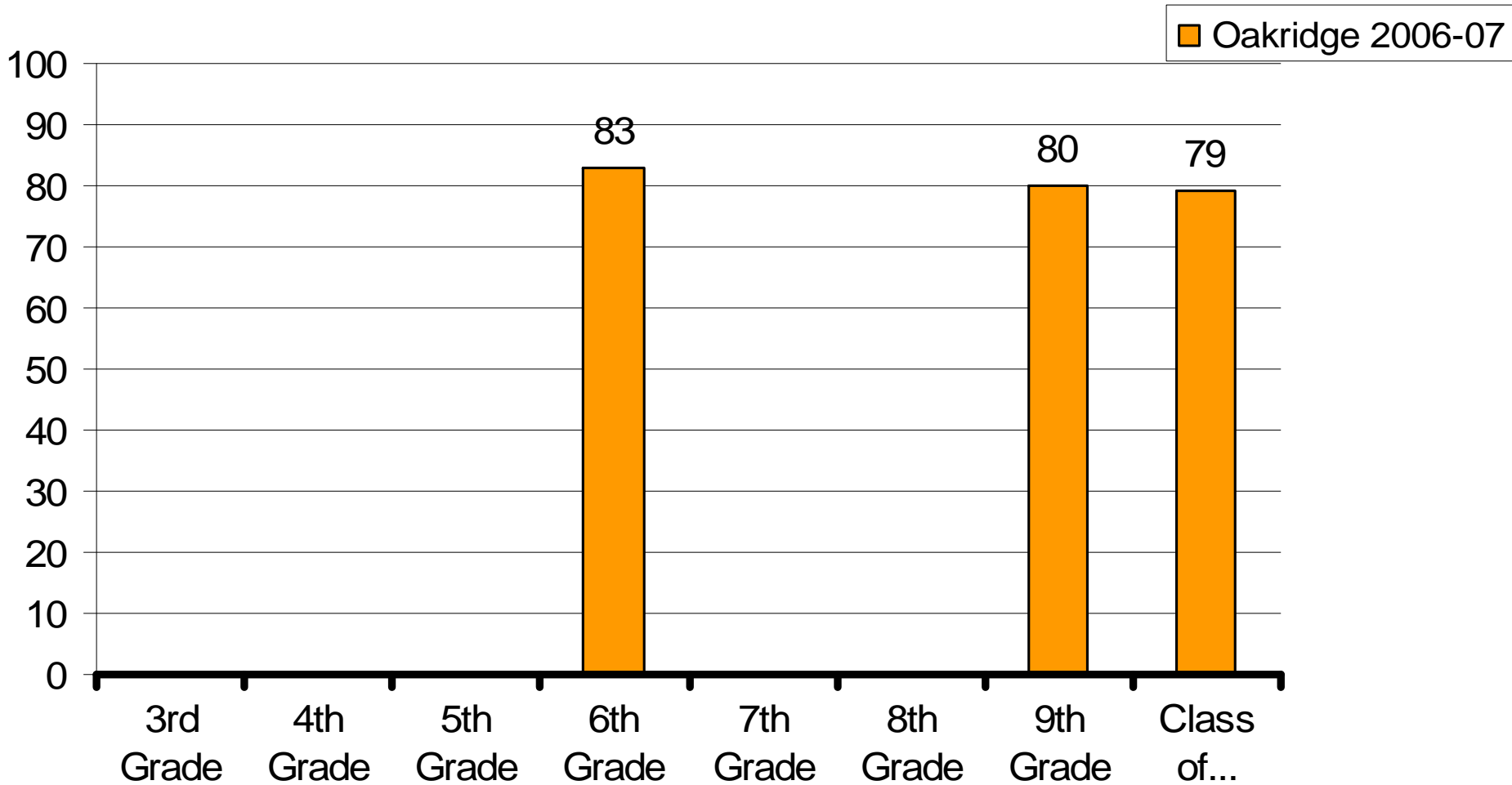
2006-07

District Science MEAP Percentage of Proficient Students

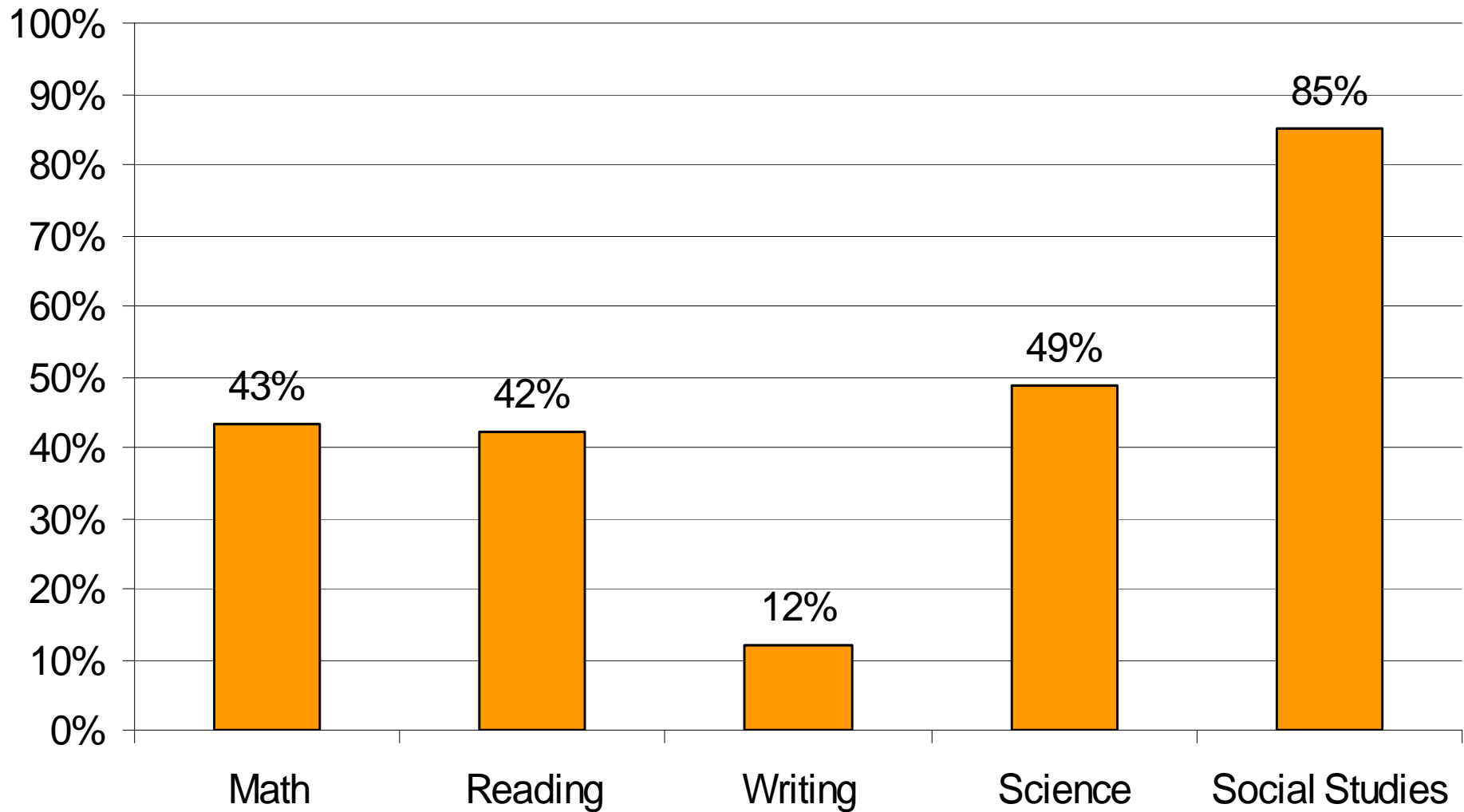


2006-07

District Social Studies MEAP Percentage of Proficient Students



2007 MME Scores - 11th Graders



Cohort Progress

- How did the same group of kids (cohort) do compared to their own scores last year?
 - Math – 3 of 5 cohorts improved
 - Reading – 3 of 5 cohorts improved
 - Writing – 3 of 5 cohorts improved

2005-06 vs. 2006-07

- Math
 - 4 of 6 grade levels improved 2%-16%
- Reading
 - 5 of 6 grade levels improved 3%-16%
- Science
 - 5th grade improved 13%
- Social Studies
 - 9th grade improved 5%

Oakridge vs State

- Math
 - 3 of 6 grade levels **exceeded** or matched State average
- Reading
 - 2 of 6 grade levels **exceeded** State average by 6-9%
 - 4 of 6 grade levels performed slightly below State average
- Writing
 - Performed significantly below State average in all grades
- Science
 - Performed slightly below State average in 5th and 8th grades
- Social Studies
 - **Exceeded** State average in 6th and 9th grades by 6-9%

County Ranking Data

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

1 is highest ranking
18 is lowest ranking



= improved or maintained county ranking

**Looking Forward
to**

2007-08

Highlights for 2007-08

- Technology Literacy Training
 - 40 staff members
 - 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

- Expanded access to computers by 40 workstations at the HS/MS
 - North Tech Lab – 35 PCs
 - South Tech Lab – 25 PCs
- Upgrade to Pinnacle Web Gradebook
- Continue research on how to effectively use online courses (NovaNet) to intervene with student academic struggles

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

- Continued work to align with new HSCEs and graduation requirements
- Organize process on to review K-7 Science and K-12 Social Studies GLCE/HSCEs after State Board approval and release in January.
 - Alignment studies
 - Resource needs



- District AR Enterprise
 - 100,000 AR Quizzes
 - Literacy Skills Tests
 - Voice quizzes
 - Vocabulary Quizzes
- Leadership training
- Working toward Model Classrooms/Schools
 - Incentives to be announced
- More information, opportunities, and training forthcoming

**And that is just the
highlights...**

Oakridge Public Schools



**2007-08
School Year!**