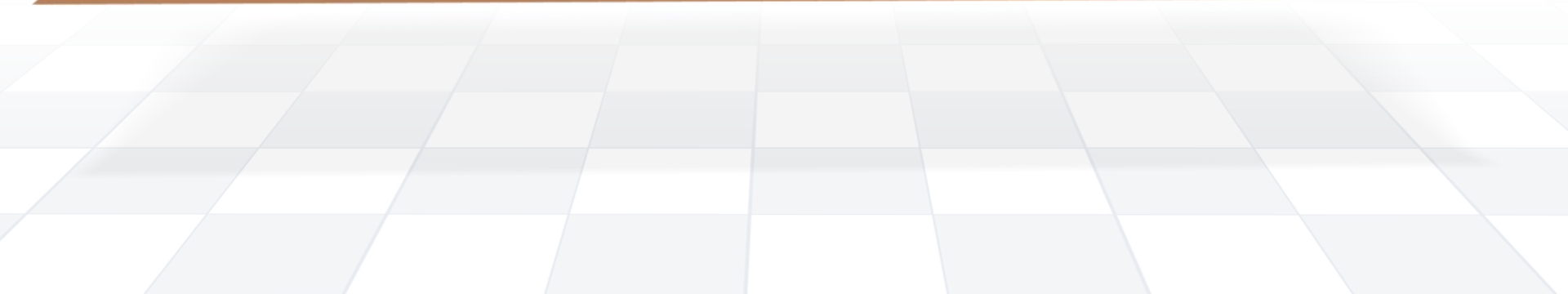


Annual Assessment Report

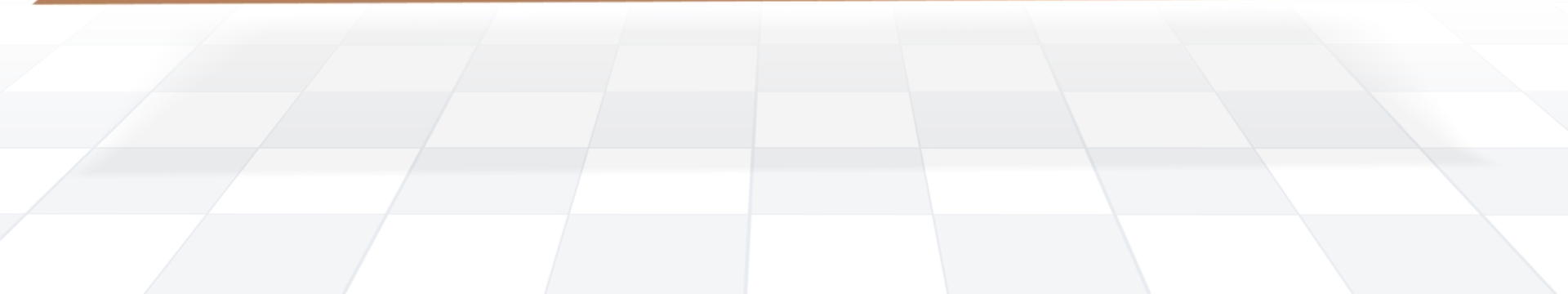
Hopatcong Borough Schools
2013-2014

October 2014

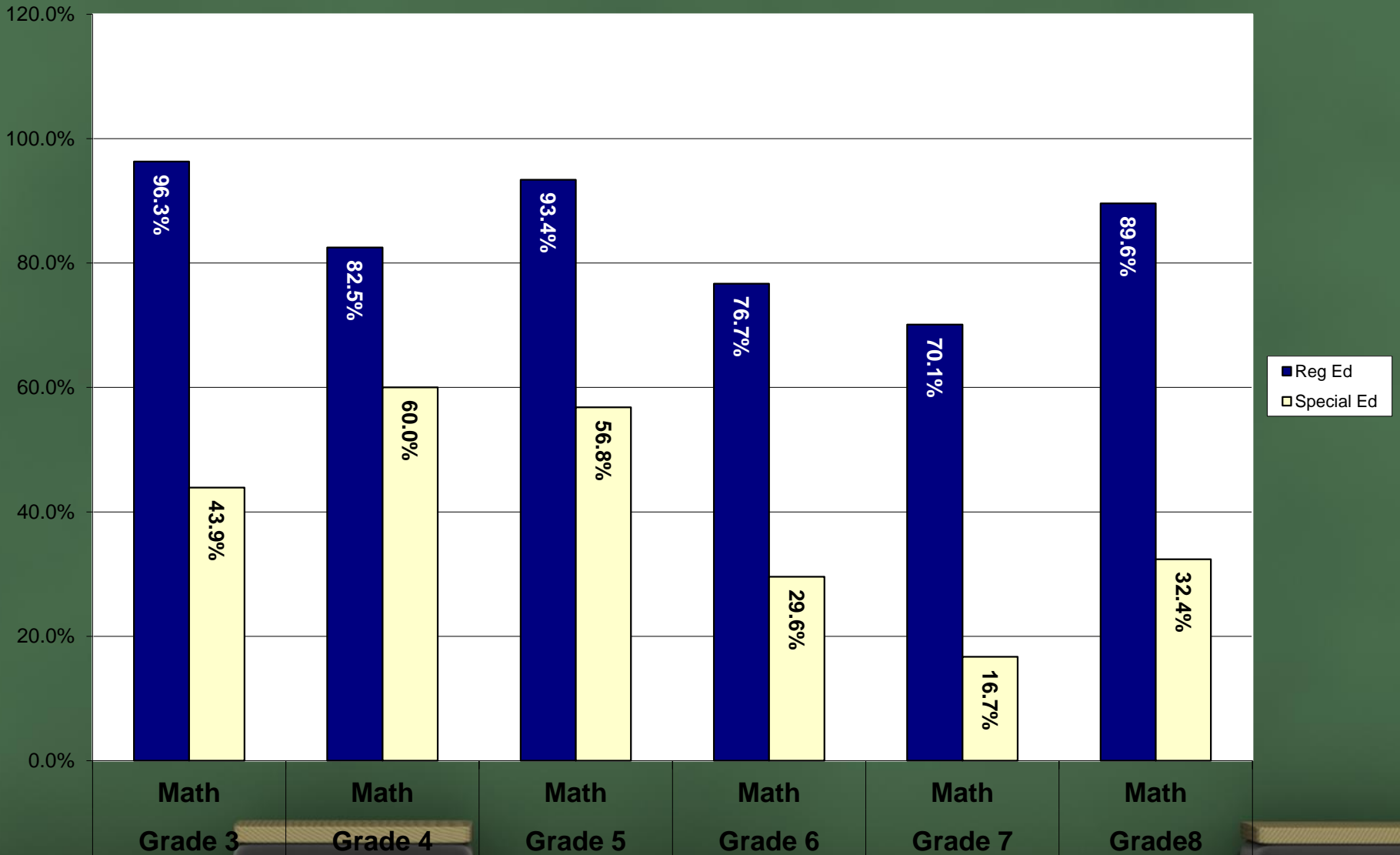


Elementary State Assessment Scores

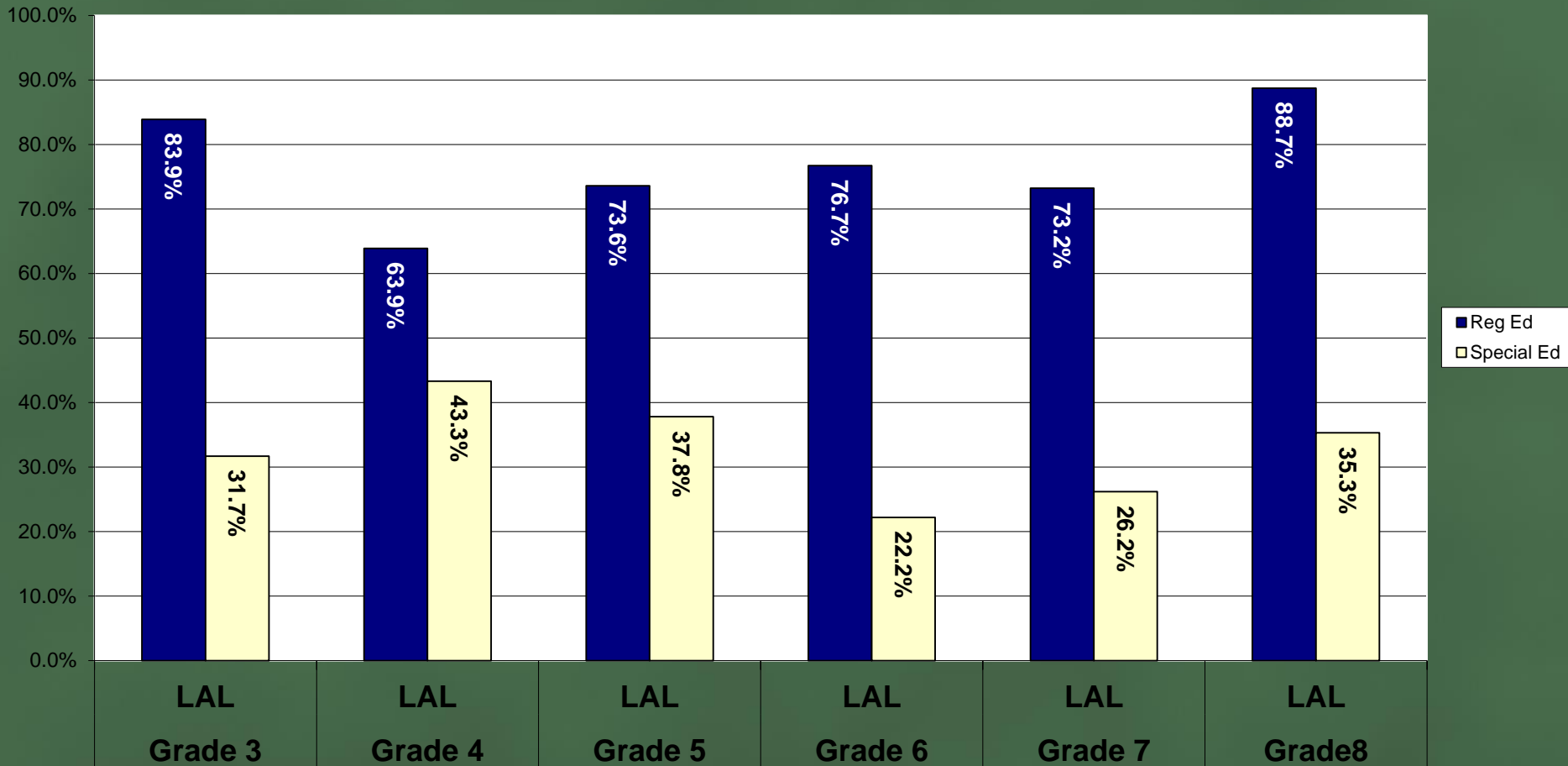
NJASK Grades 3 - 8



2014 Math Proficiency

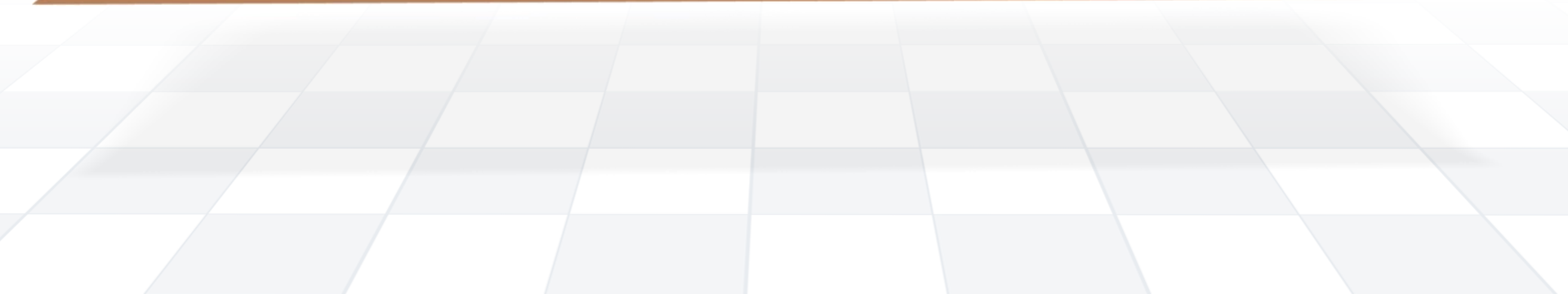


2014 Language Arts Proficiency

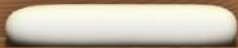
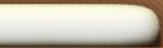
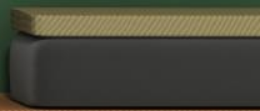
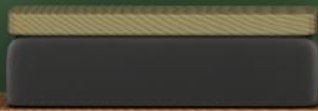
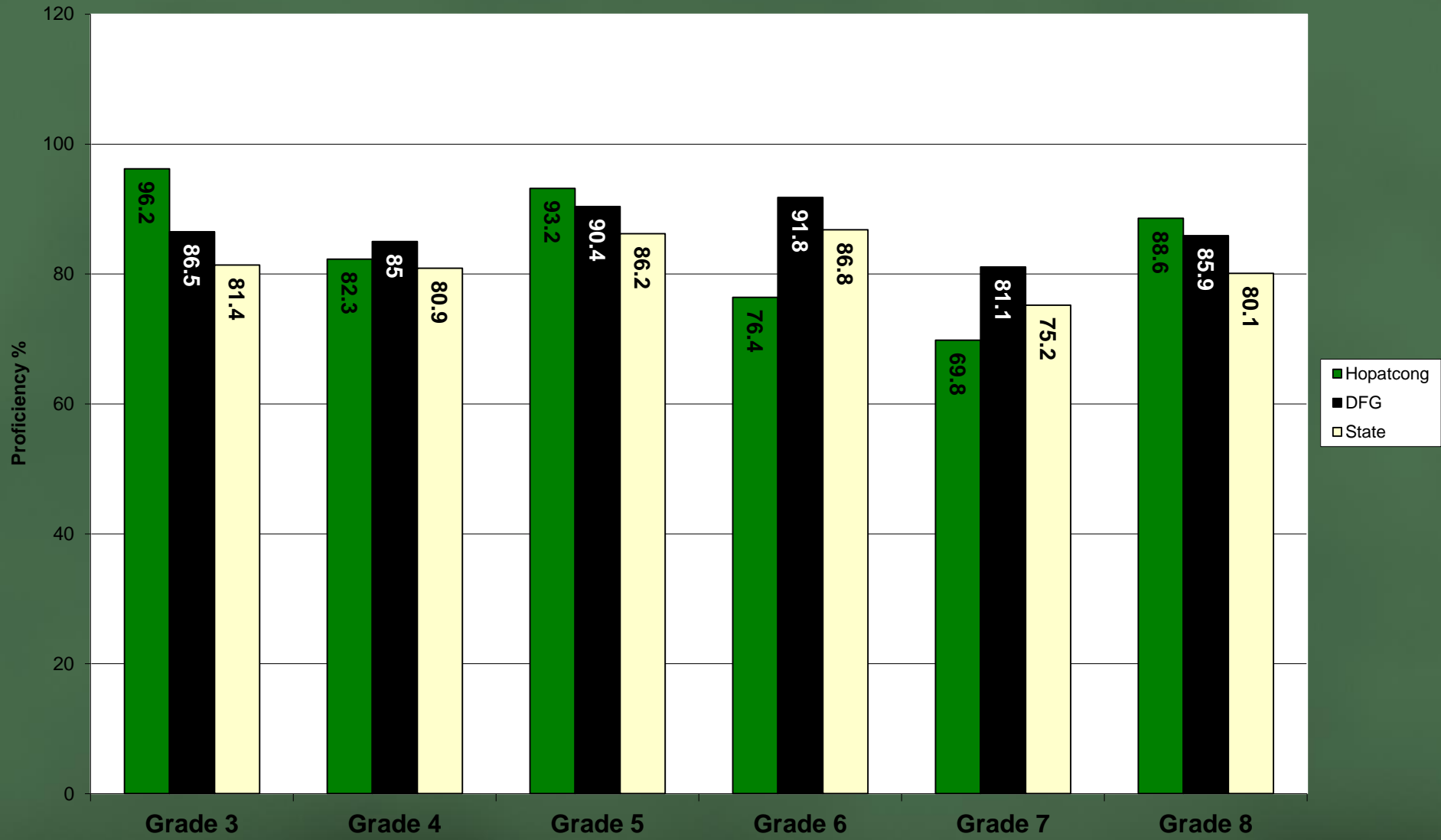


Elementary Comparative Scores

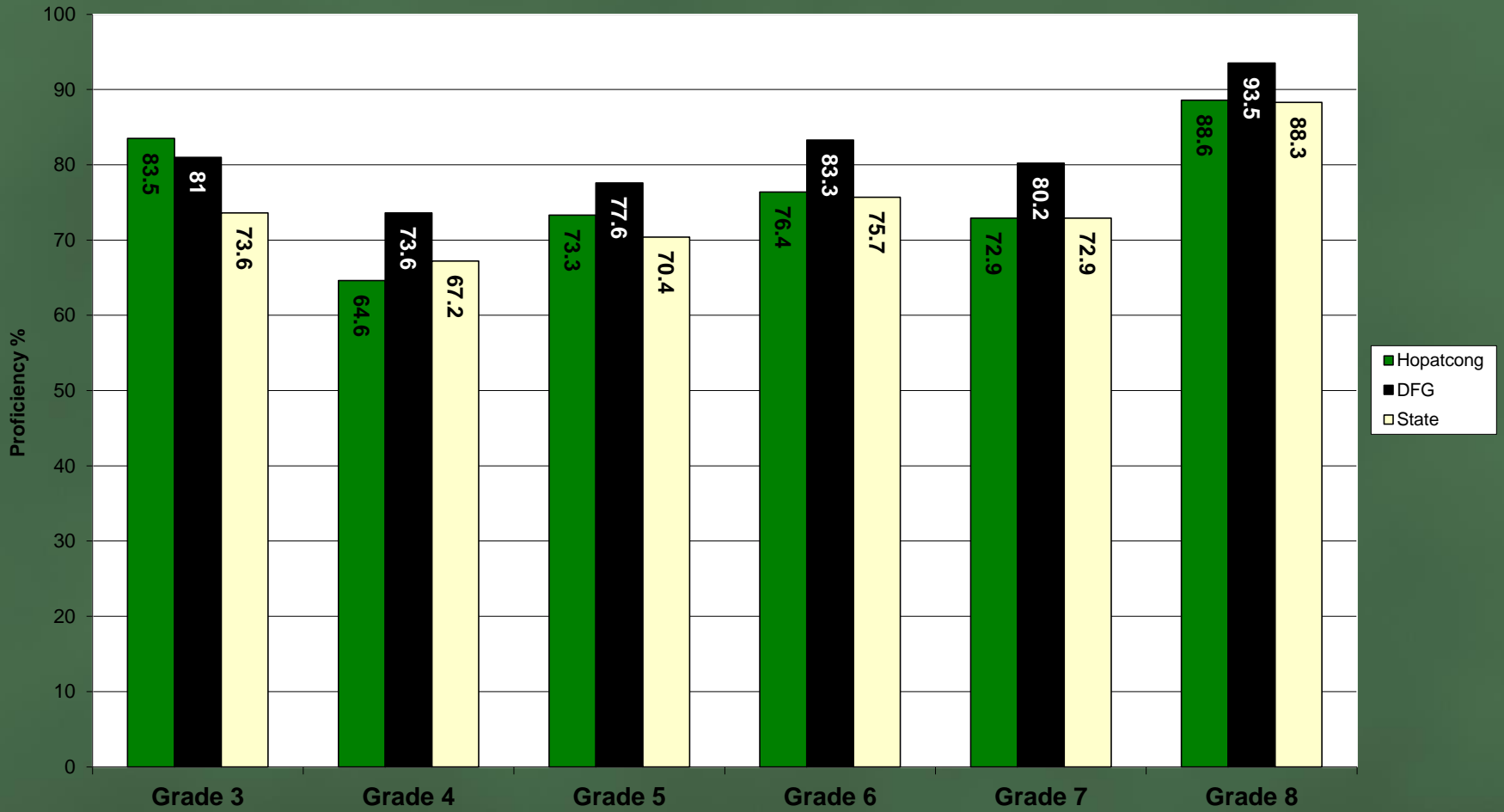
NJASK Grades 3 - 8



Comparative Math Scores - Reg Ed



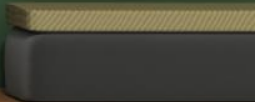
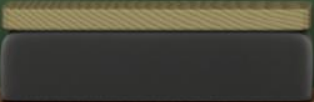
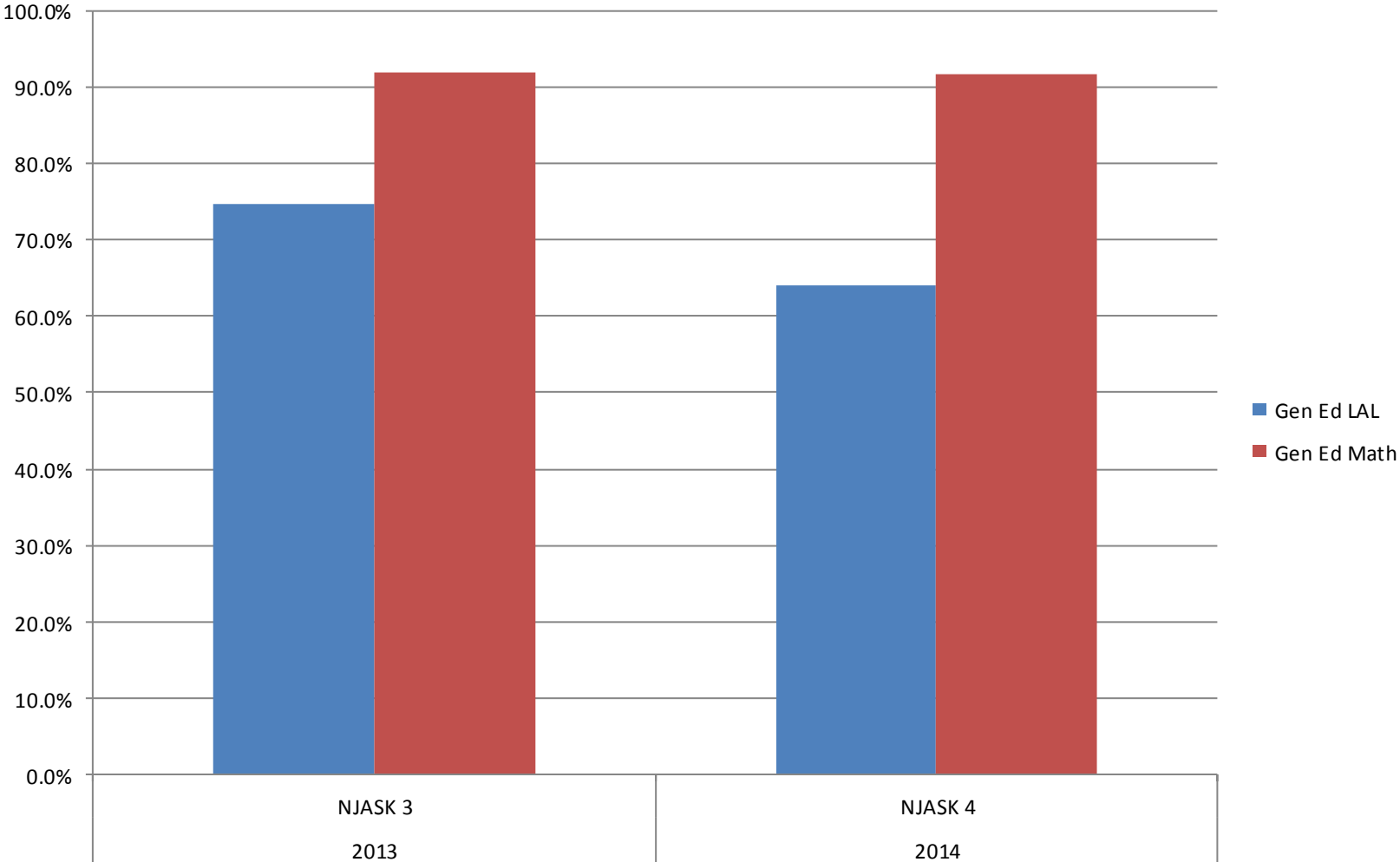
Comparative LAL Scores - Reg Ed



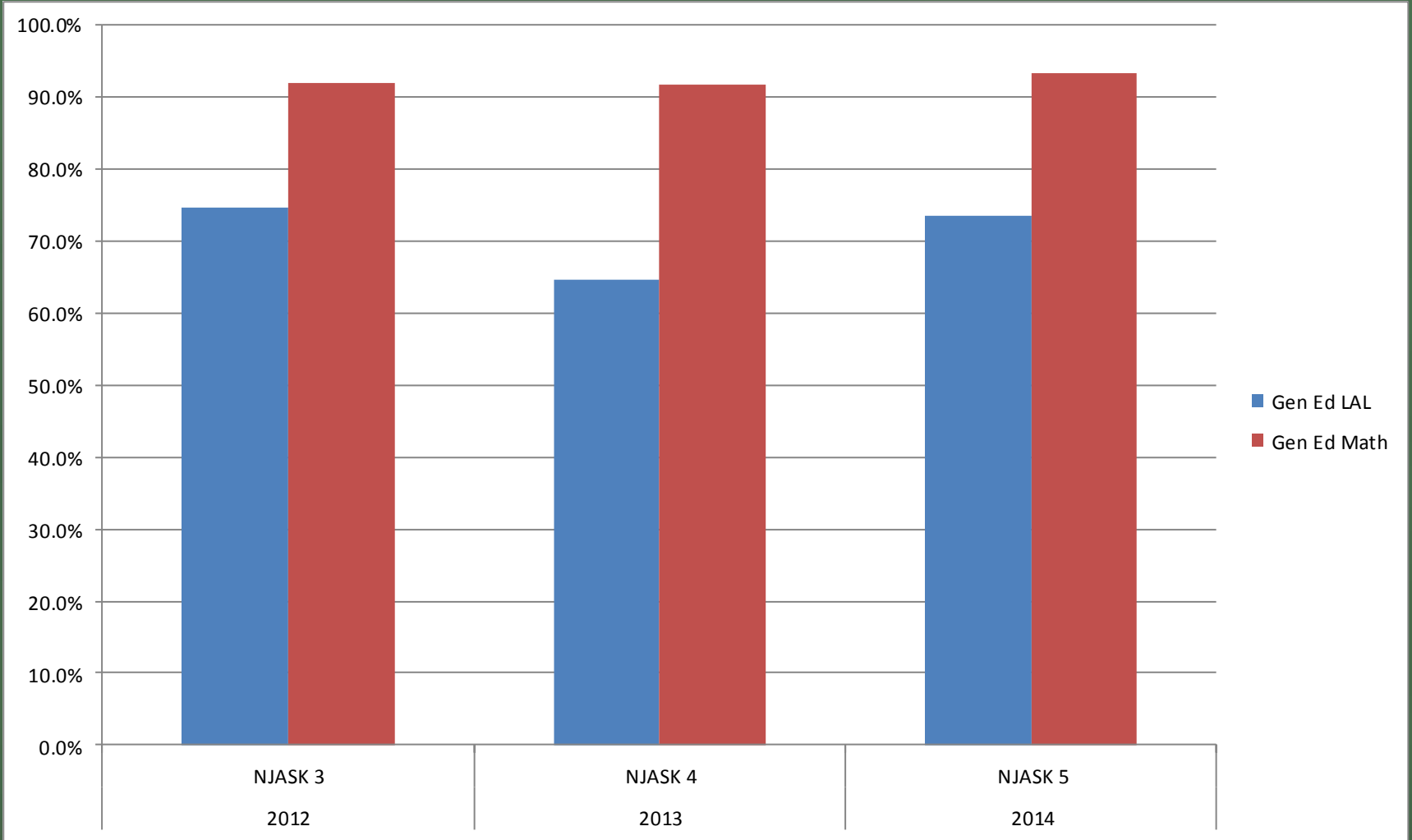
Student Progression

- The NJASK compares “apples” to oranges”. This years students vs. last years students.
- The following slides attempt to track student progression over several years.
- Remember that the “NJASK” tests change yearly, sometimes drastically between years and thus true comparisons cannot always be made.

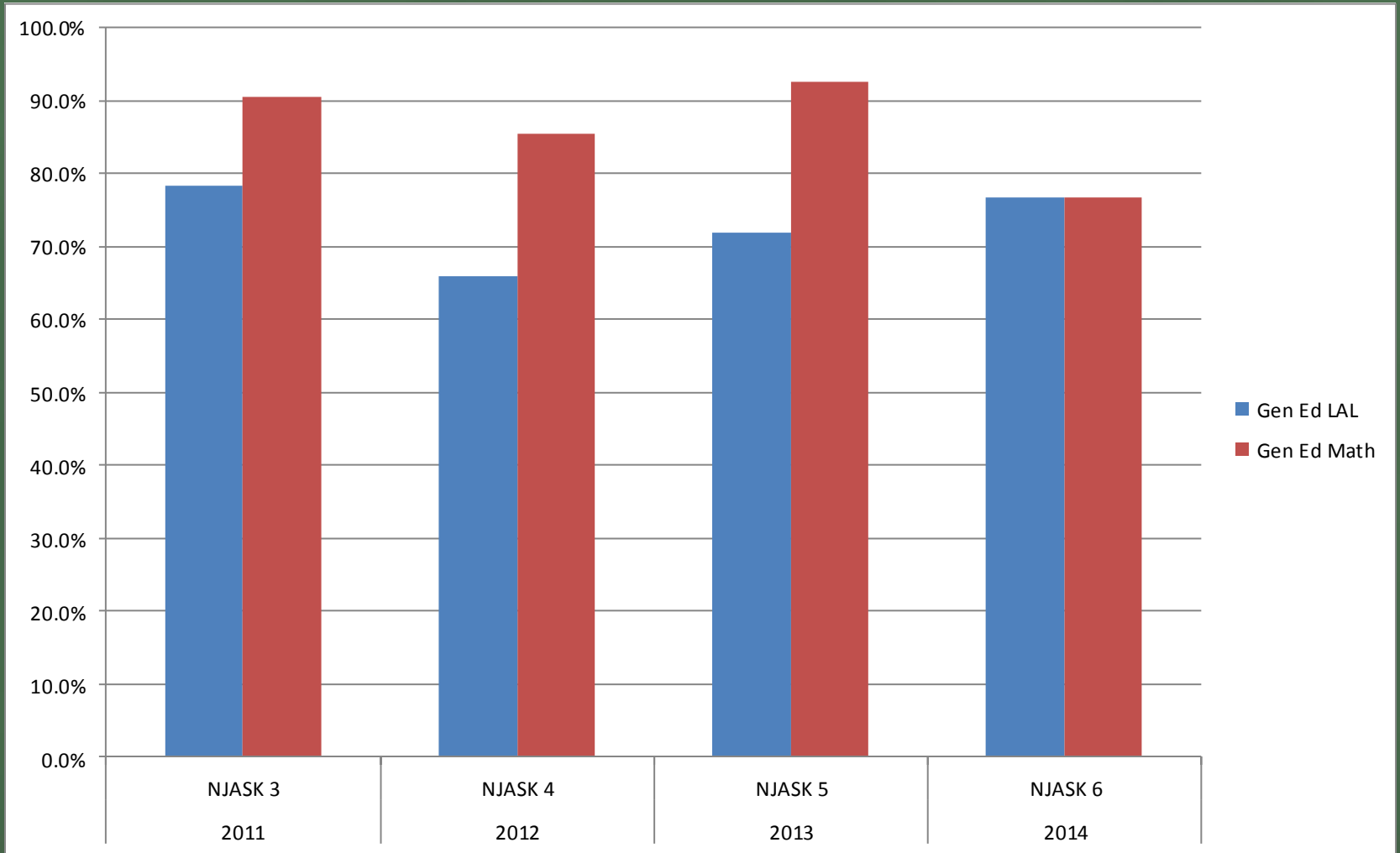
Grade 4 Growth Model



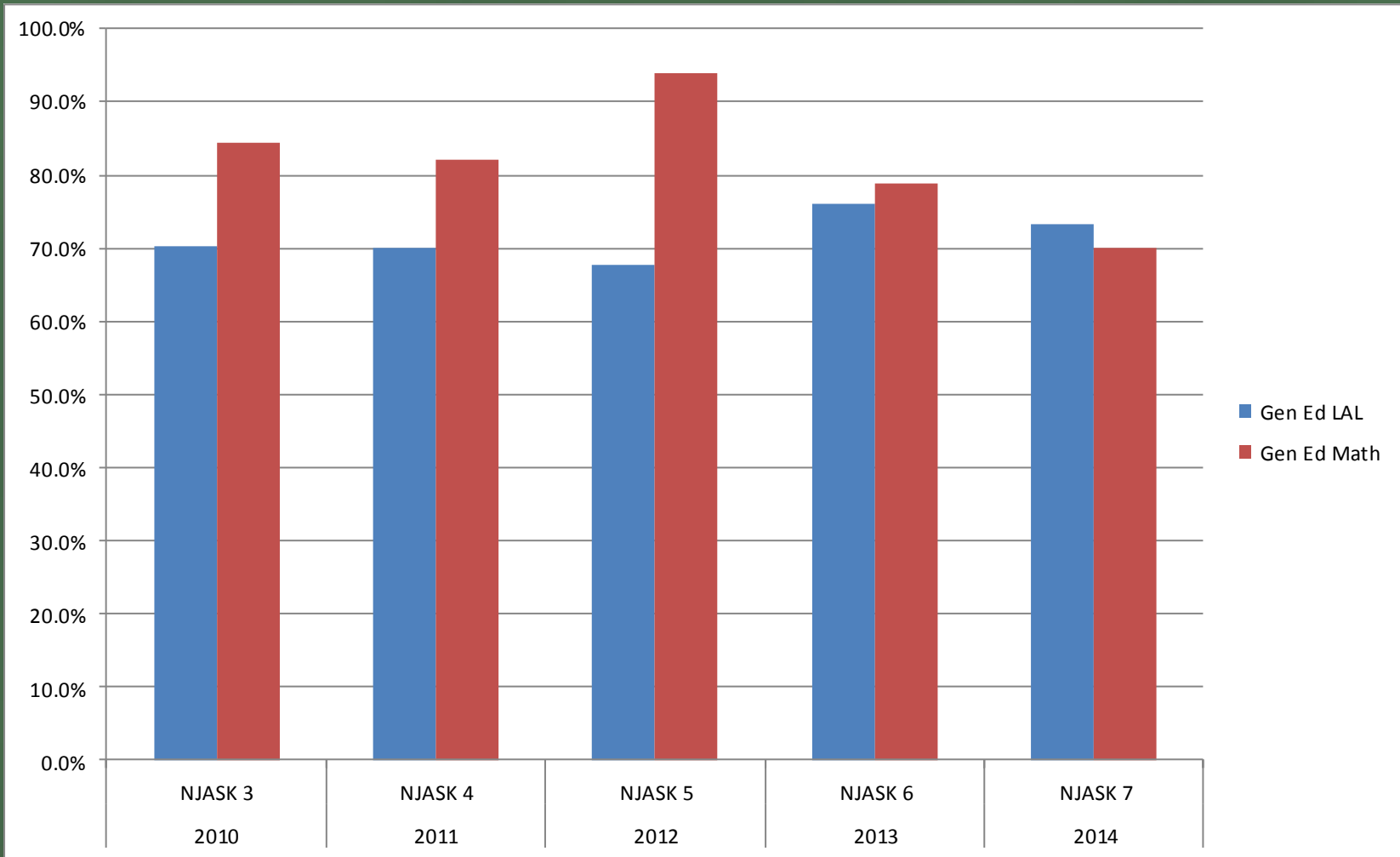
Grade 5 Growth Model



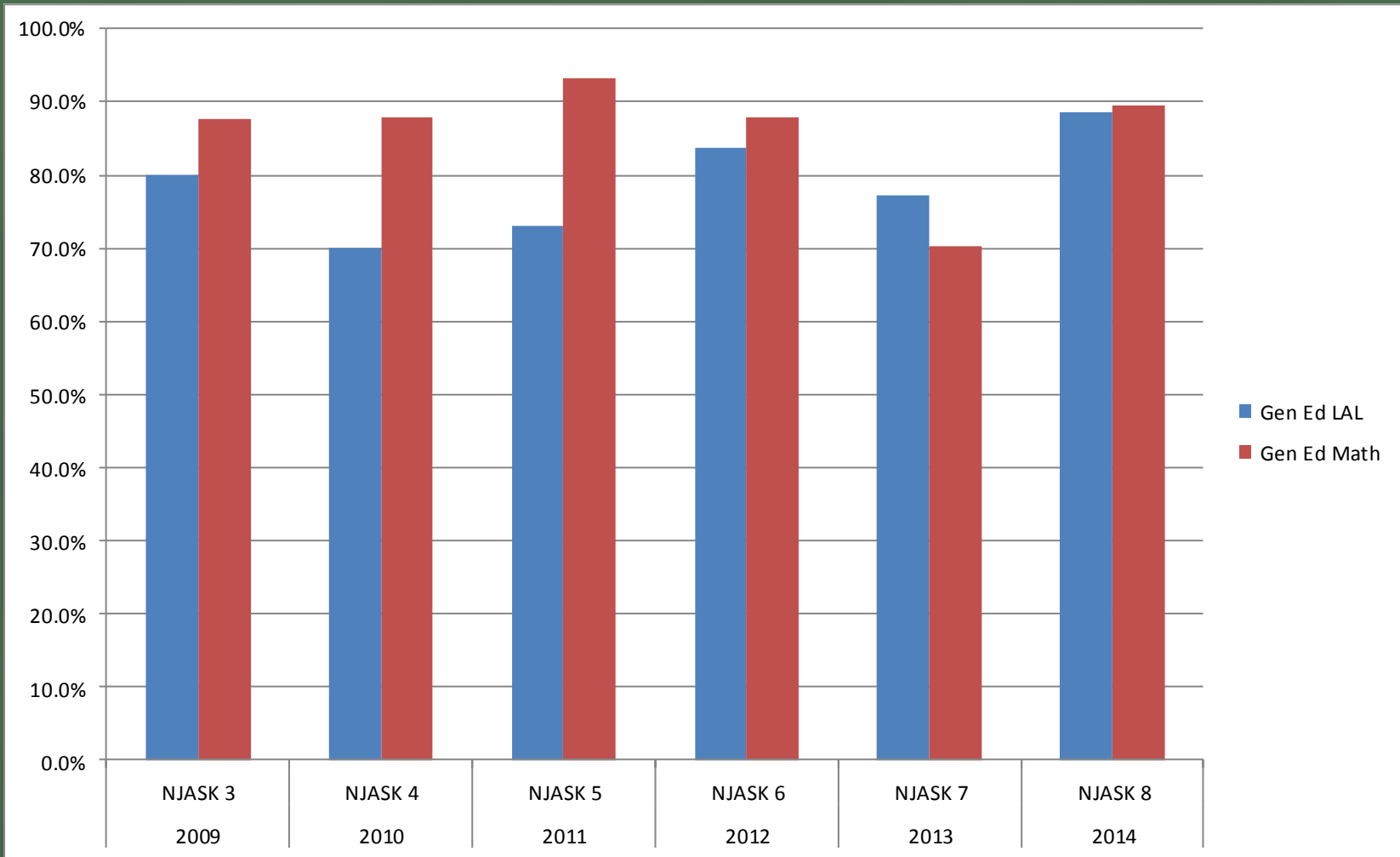
Grade 6 Growth Model



Grade 7 Growth Model

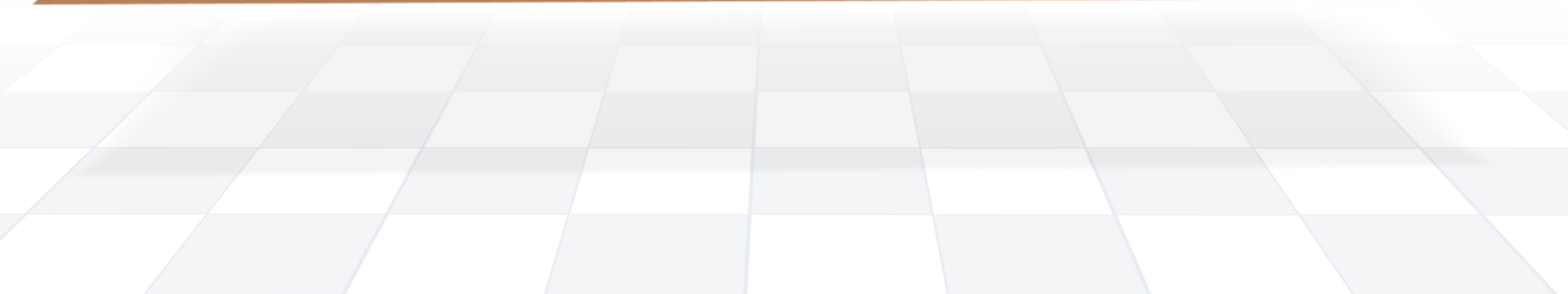


Grade 8 Growth Model

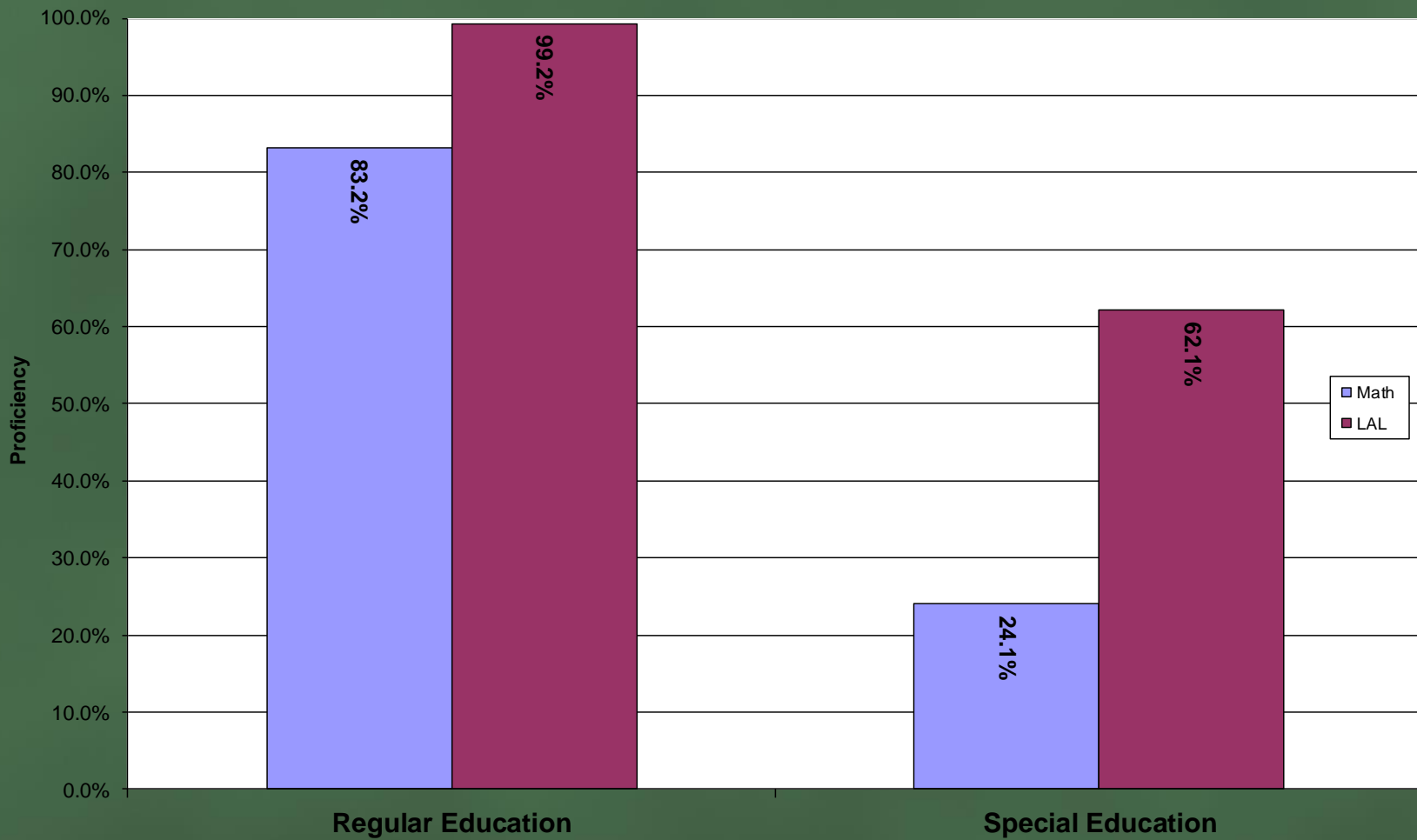


High School State Assessment Scores

HSPA Grade 11



Spring 2014 HSPA



HSPA Grade Trends – Different Students

Year	Gen Ed LAL	Sp. Ed LAL*	Gen Ed Math	Sp. Ed Math*
2007	97.2%	46.3%	83.4%	19.5%
2008	94.6%	41.2%	88.7%	27.5%
2009	92.7%	36.4%	79.4%	9.4%
2010	97.3%	46.4%	81.7%	17.9%
2011	97.8%	43.8%	83.4%	14.6%
2012	97.0%	37.2%	84.0%	16.3%
2013	99.2%	45.5%	84.6%	18.8%
2014	99.2%	62.1%	83.2%	24.1%

* Special Education students may be exempt from passing the HSPA depending upon their IEP. Their scores still count towards the High School's calculation.

AP Score Summary 2014

Subject Totals	Score 5	Score 4	Score 3	Score 2	Score 1	Total Exams
English Literature		2	8	10	1	21
Psychology	1	13	6	3	9	32
US History	1	5	3	2		11
Calculus AB	4	1	1	2		8
Biology			6	4	2	12
Chemistry		2		3	5	10
Physics B		1	2	3	3	9
Spanish Language Culture	1		3			4

SAT Score Summary 2014

Year	# of Students	Average CR	Average Math	Average Writing
2012-2013	68	469	472	470
2013-2014	70	509	496	484

ELA scores grew 5.75% from 2013 to 2014
Math scores grew 5.08% from 2013 to 2014

Planning for the Future

- Continue to analyze and evaluate data.
- Develop Professional Development around the Common Core.
- Utilization of Benchmark Assessments across grade levels and subject areas to check performance (Renaissance Learning)
- Refine targeted assistance programs across the District to better assist at-risk students
 - before/after school tutoring Elementary level
 - Summer Remediation – Title I
- Implement streaming models at the elementary level to improve reading and writing scores.
- Implement Full Day Kindergarten
- Implement double block mathematics instruction in grades 2-8