



Achievement Index and Achievement Awards

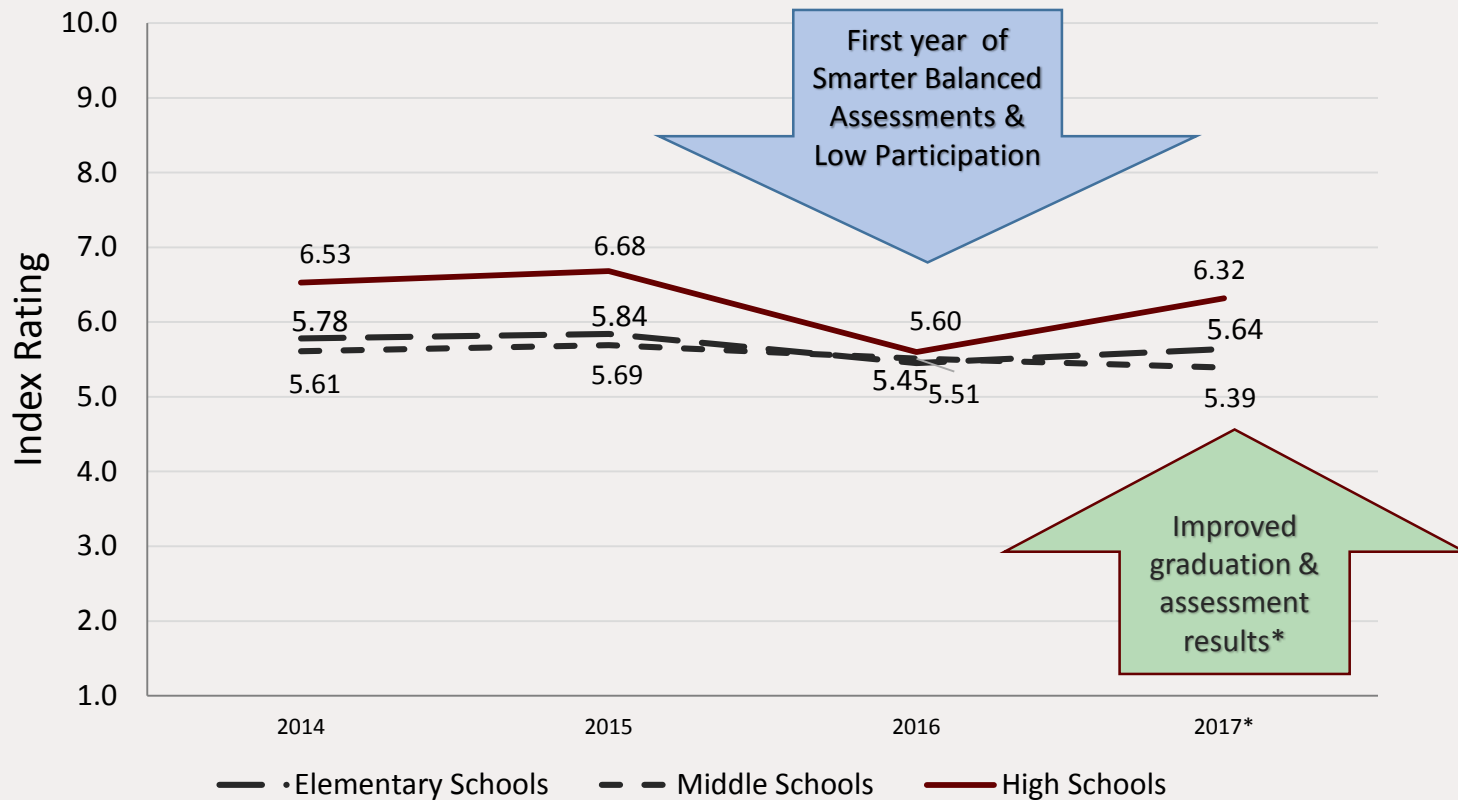
Dr. Andrew Parr

March 8, 2017



Average Index Ratings Over Time

Average Index Rating by Index Version and by School Level

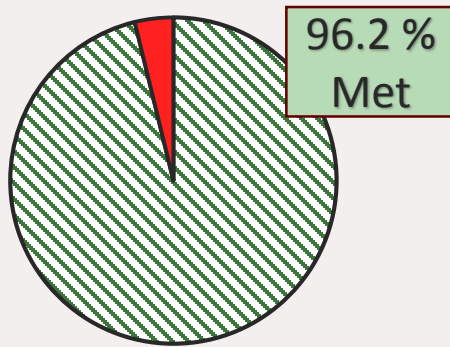


Modified from Figure 2, Page 98

*Preliminary Index Results

Participation on Statewide Assessments 2015-16 School Year

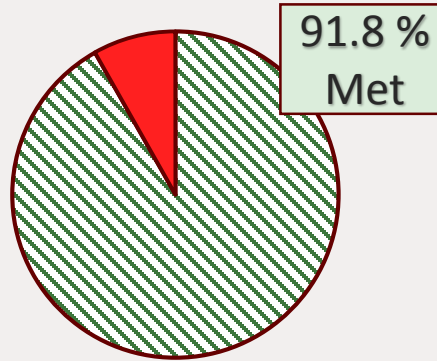
Elementary Schools



- ▣ Met Participation Requirement
- ▣ Did Not Meet Participation Requirement

+ 2.4
percentage
points from
2014-15

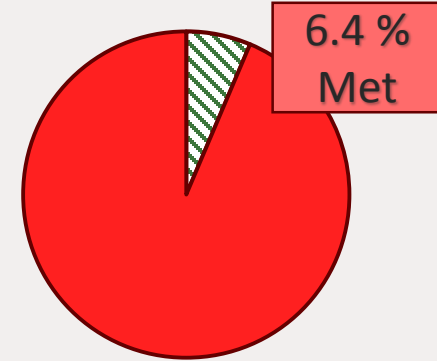
Middle Schools



- ▣ Met Participation Requirement
- ▣ Did Not Meet Participation Requirement

+ 1.3
percentage
points from
2014-15

High Schools



- ▣ Met Participation Requirement
- ▣ Did Not Meet Participation Requirement

+ 2.4
percentage
points from
2014-15

Modified from Figure 4, Page 100



Washington Achievement Awards

Award	Schools*	Description and Changes
Overall Excellence	90	Highest Index ratings. No changes from last year.
High Progress	100	Highest achievement and improvement. This year only, will use a 2-Year average.
ELA Growth	75	Highest median SGP in ELA. No changes from last year.
Math Growth	75	Highest median SGP in math. No changes from last year.
Extended Graduation Rate	15	High graduation rate and minimal grad gap. No changes from last year.
English Language Acquisition	25	This year only, will use the percent of ELs reclassified and highest EL rates on the SBA ELA.
Achievement Gap Reduction	10	Decreasing performance gap in ELA and Math. This year only, will use a 2-Year term.

*Note: the number of identified schools is approximate pending the final Index calculations.

Figure 5, Page 101

Status of Priority and Focus Schools

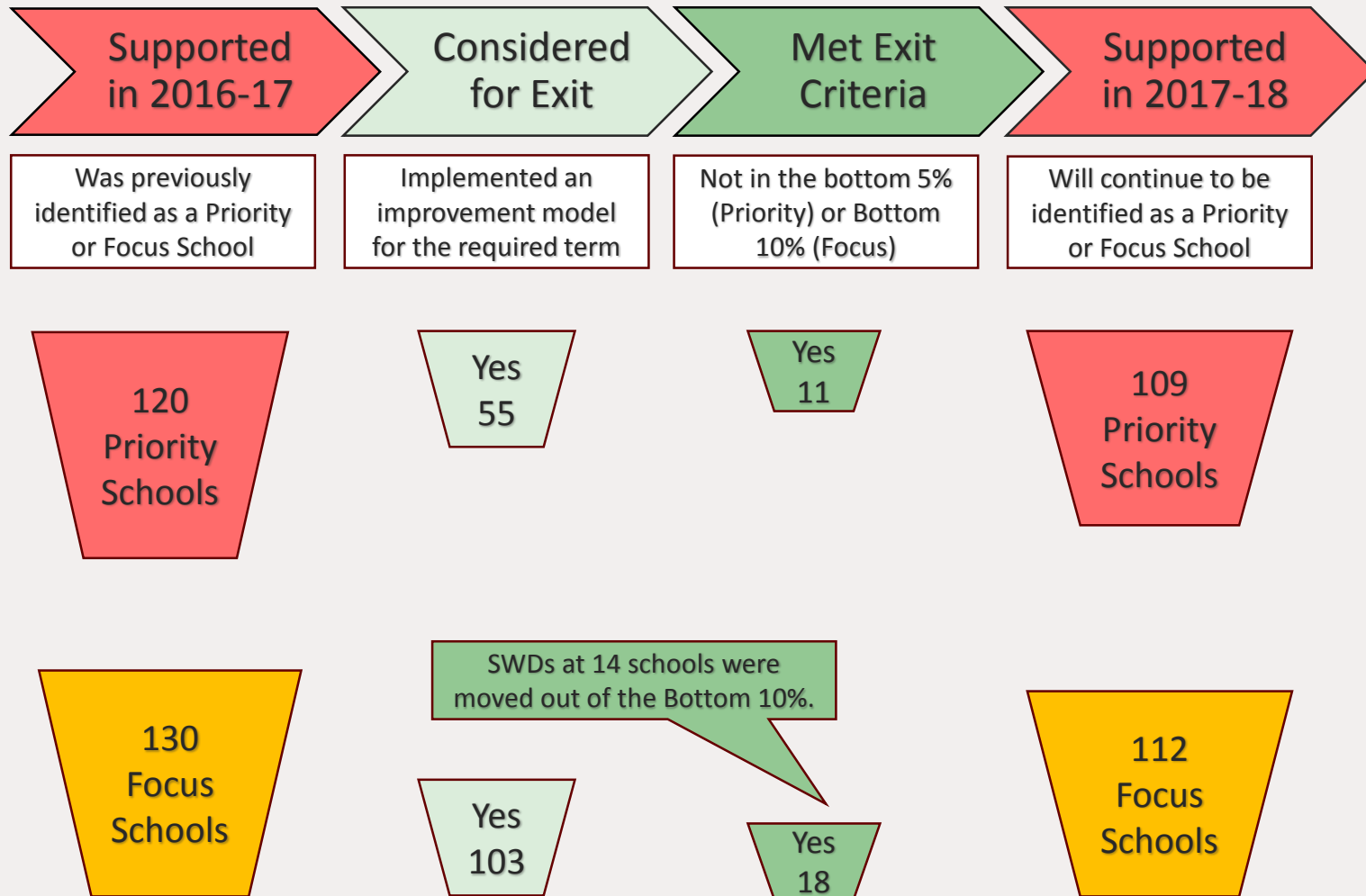
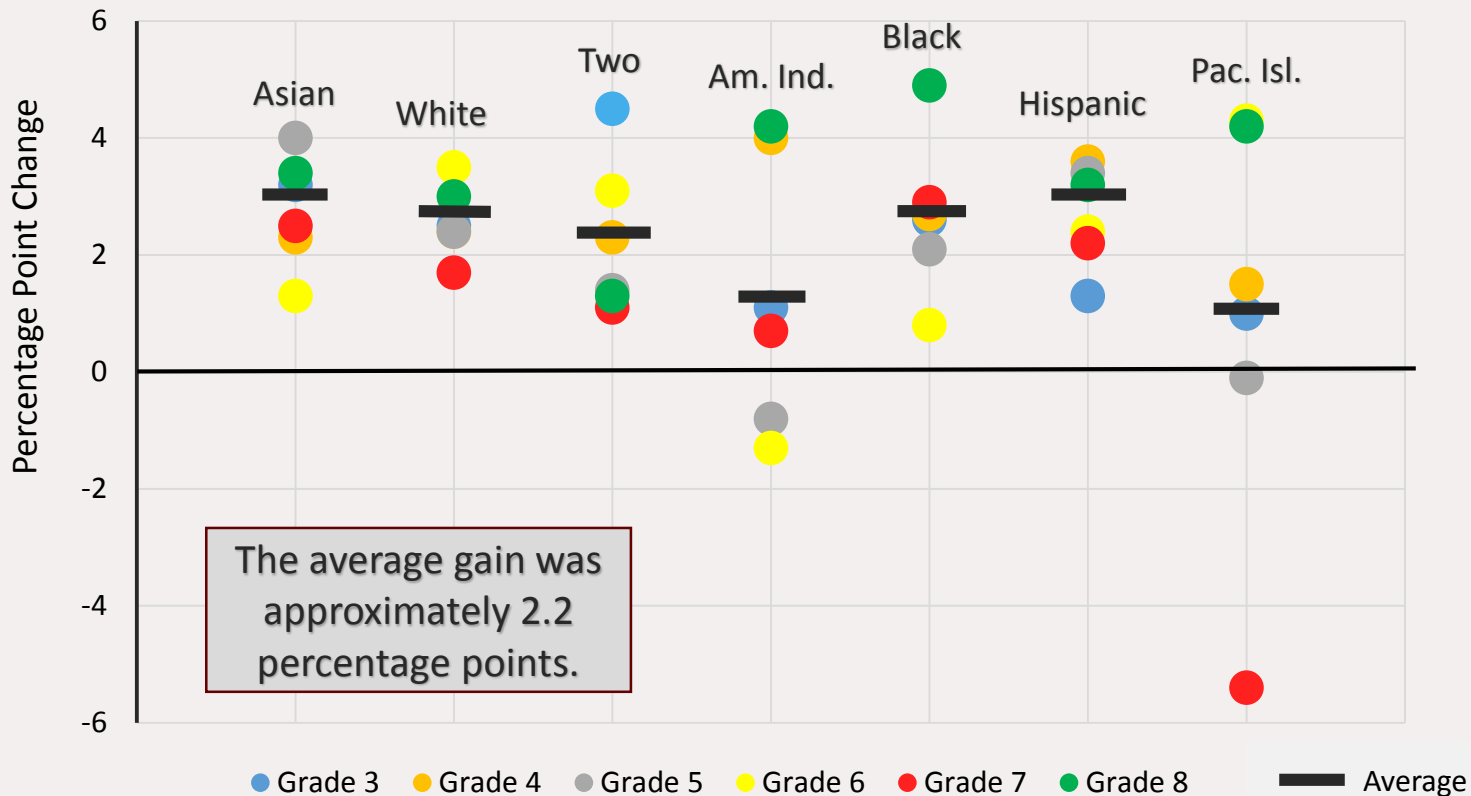


Figure 3, Page 99



Improved ELA Outcomes for Most Groups and Most Grades (2015 to 2016)

ELA Performance by Grade and Student Group Change in Percent Meeting Standard from 2015 to 2016

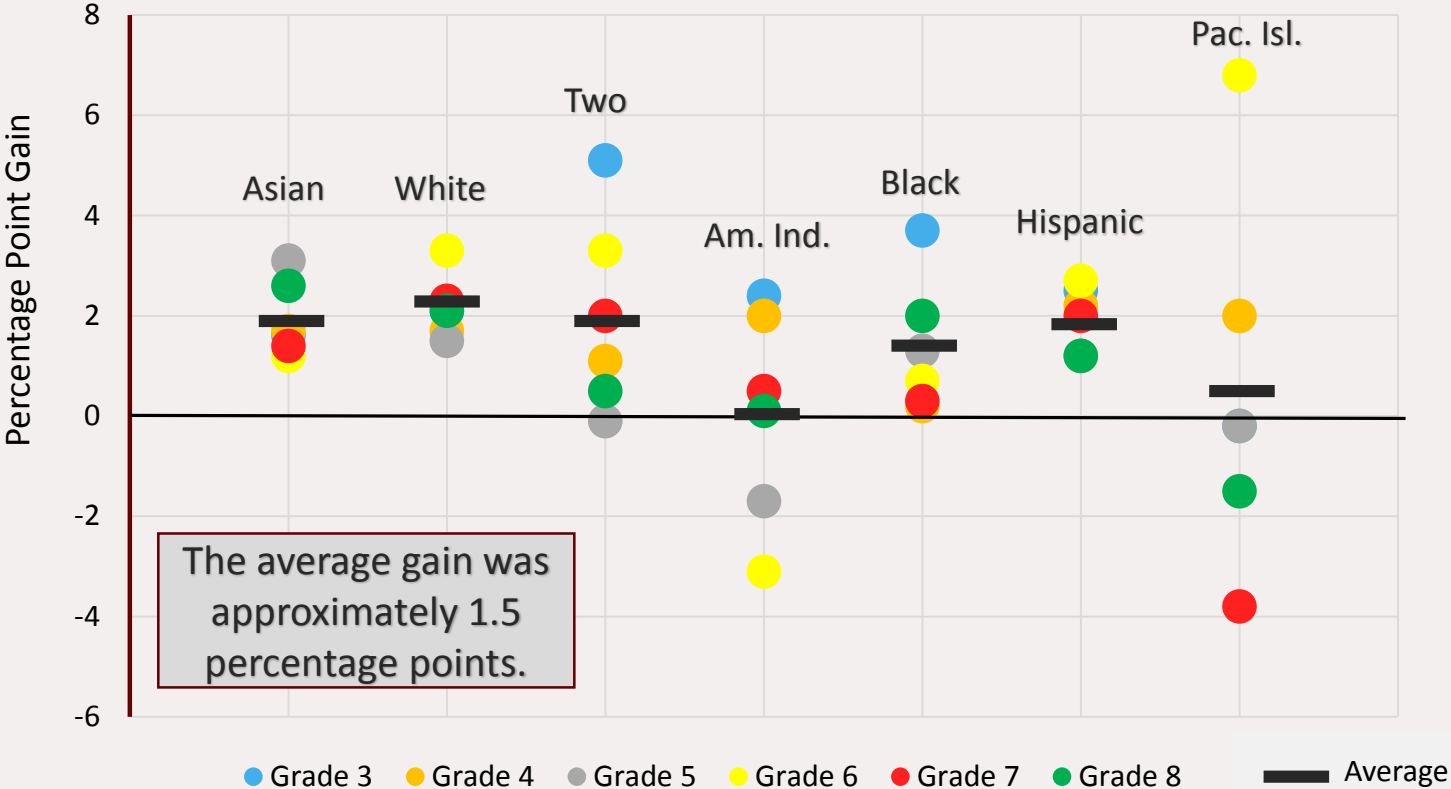


Modified from Figure 11, Page 107



Improved Math Outcomes for Most Groups and Most Grades (2015 to 2016)

Math Performance by Grade and Student Group Change in Percent Meeting Standard from 2015 to 2016

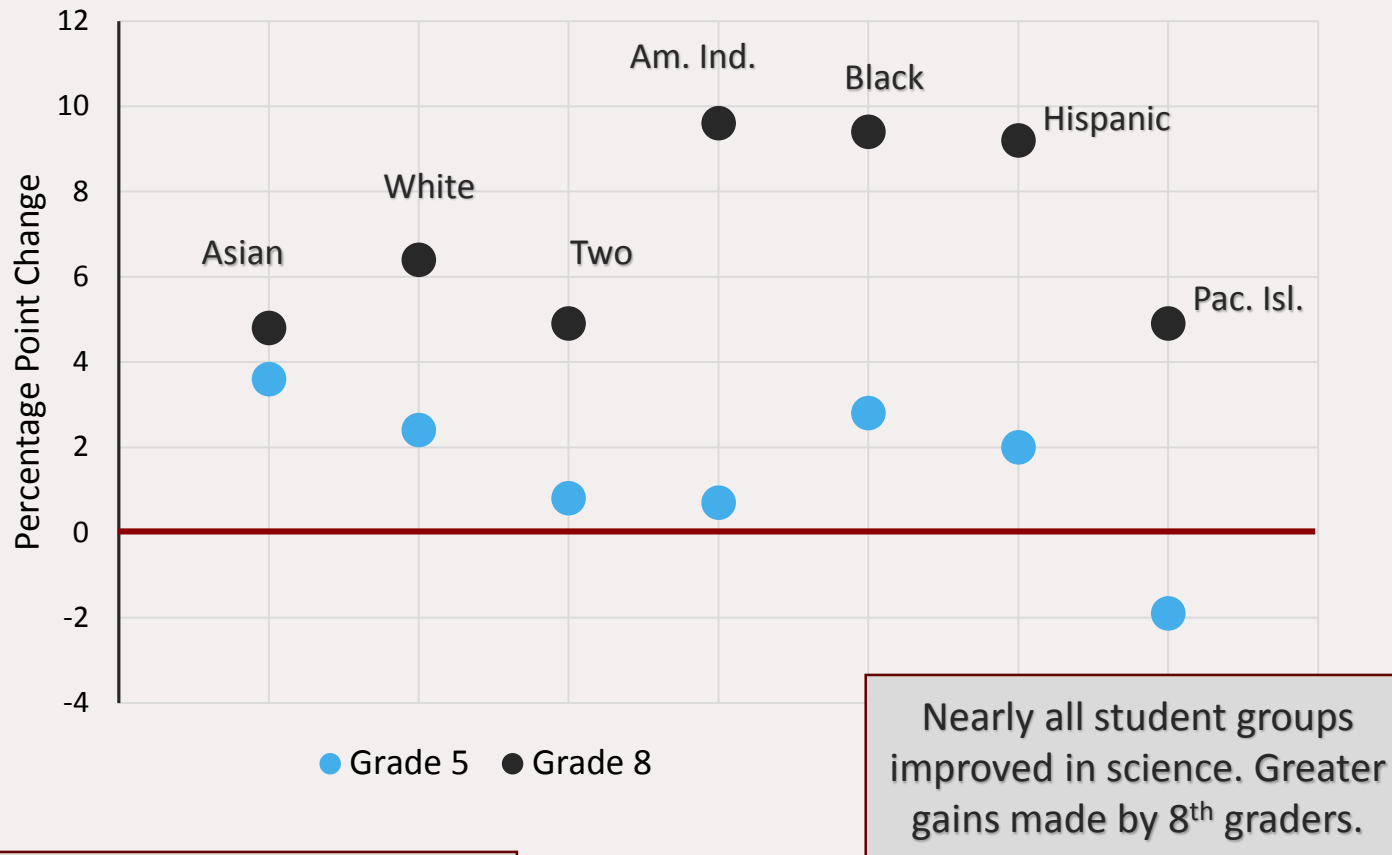


Modified from Figure 12, Page 107



Improved Science Outcomes from 2015 to 2016 Elementary and Middle Schools

Science Performance by Grade and Student Group
Change in Percent Meeting Standard from 2015 to 2016

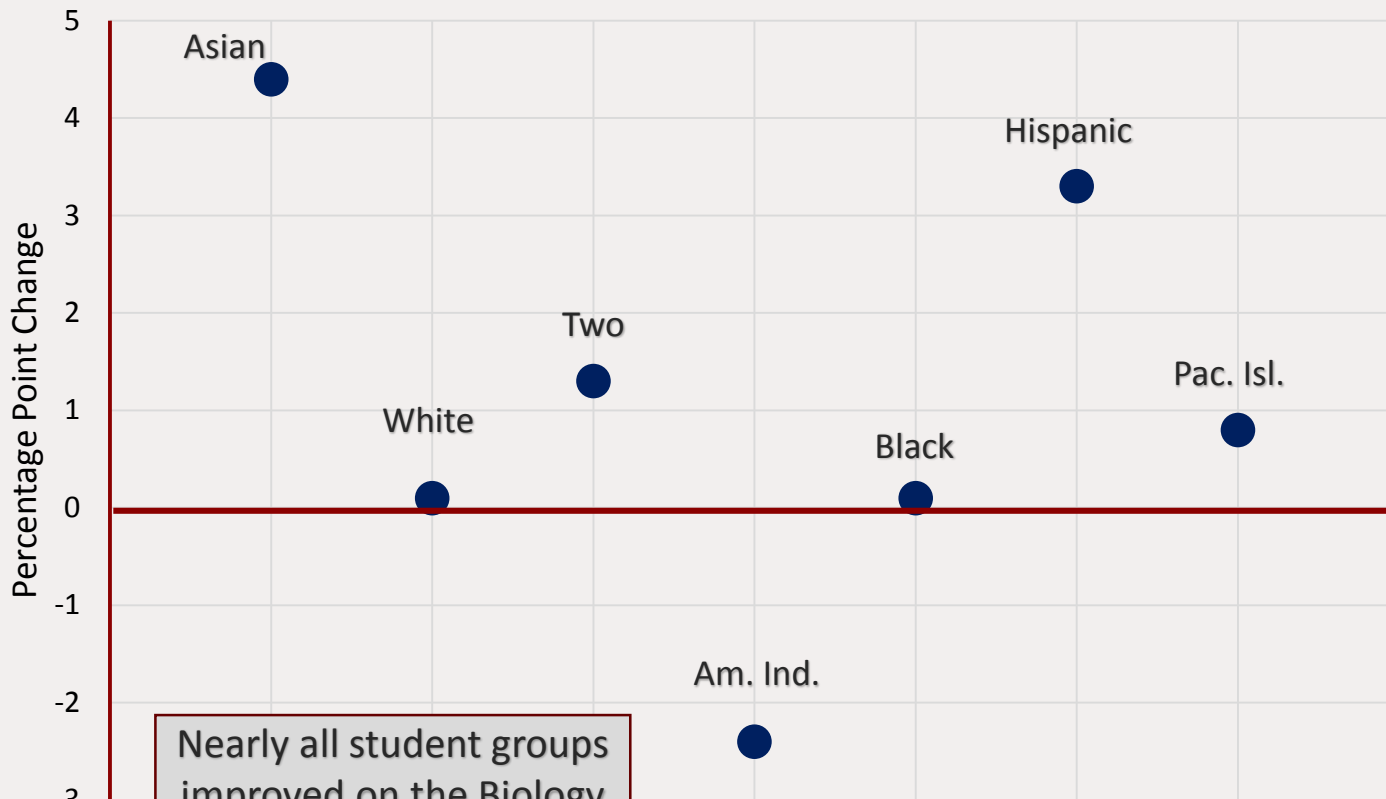


Modified from Figure 8, Page 103



Mostly Improved Biology EOC Outcomes From 2013 to 2016

Biology End of Course Performance by Student Group
Change in Percent Meeting Standard from 2013 to 2016



Nearly all student groups improved on the Biology EOC from 2013 to 2016.

Modified from Figure 8, Page 103

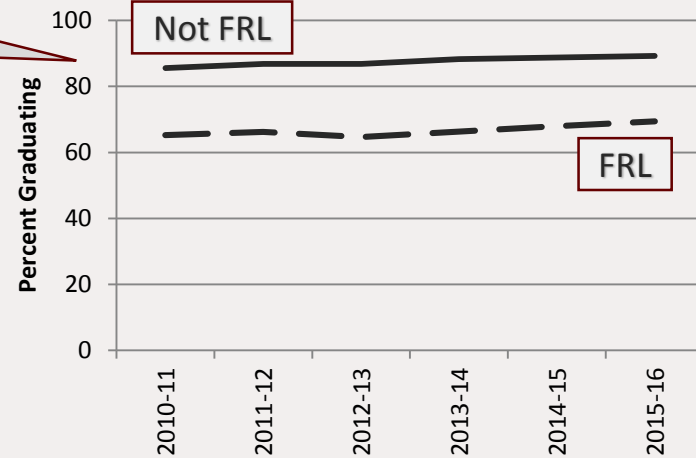


4-Year Graduation Rates are Improving

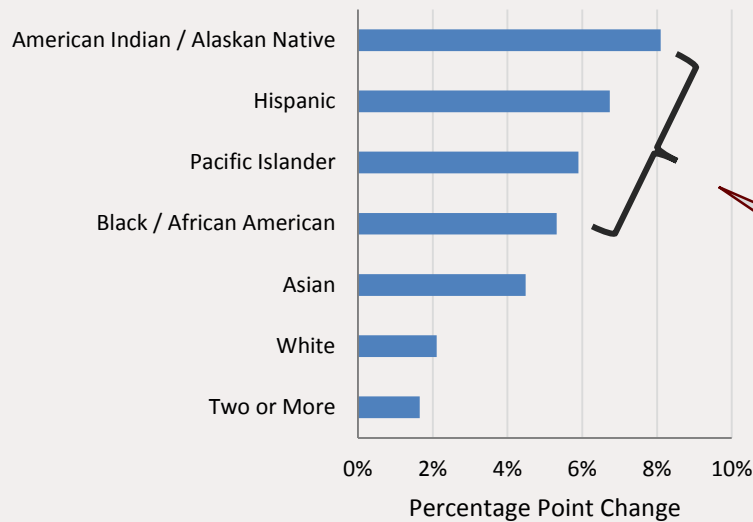
Narrowing Graduation Gaps since the Class of 2013

Limited graduation gap reduction of one-half percentage point.

4-Year Graduation Rate by Poverty Status



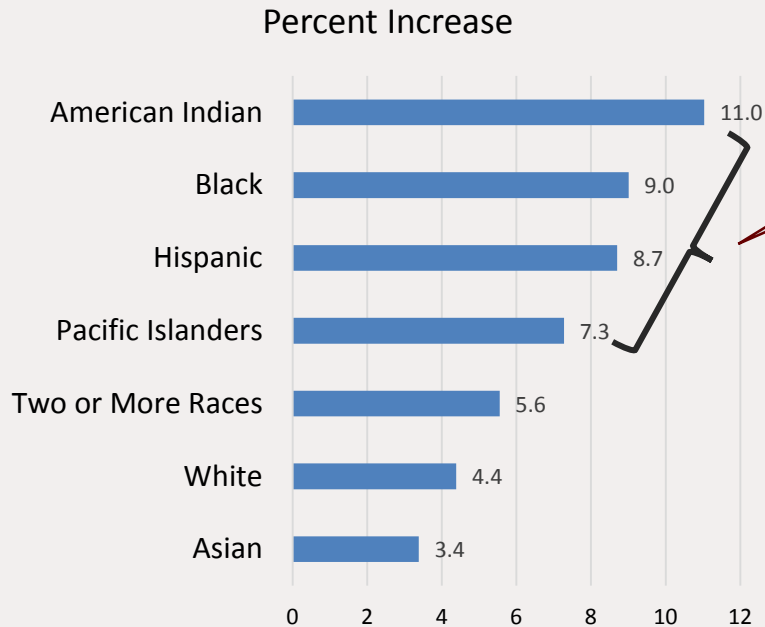
4-Year Graduation Rate 3-Year Gain



Meaningful graduation gap reduction based on race.

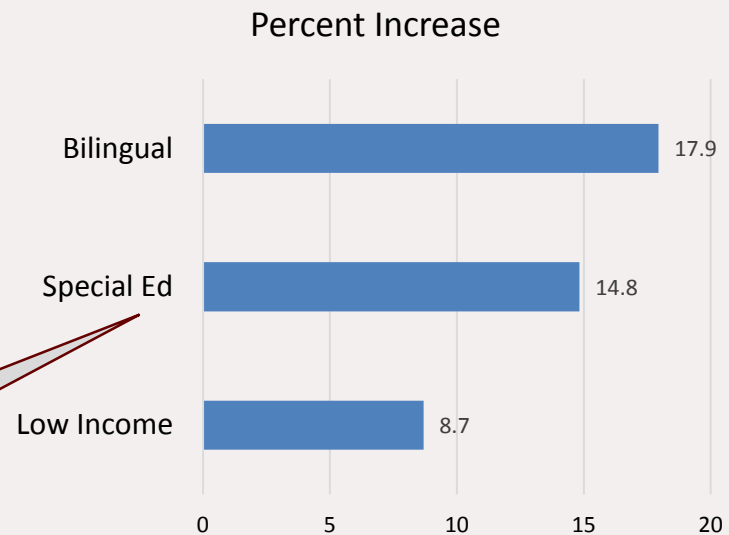
Taken from Figure 9, Page 104

Five Year Graduation Rate Percent Increases by Student Group



With an extra year of high school, 7.2 to 11.0 percent more students graduate.

After a fifth year of high school, 15 percent or more of students who were ELL or SWD graduated.



Taken from Figure 10, Page 105



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Email: sbe@k12.wa.us

Phone: 360-725-6025

Web updates: bitl.ly/SBEupdates