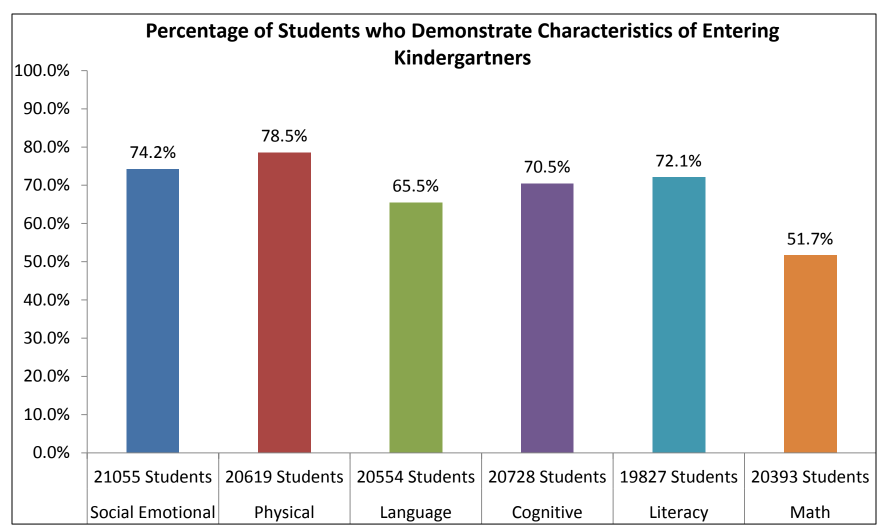
# Education System Outcomes A Brief Review

SBE Staff
September 10, 2013

#### Fall 2012 WaKIDS

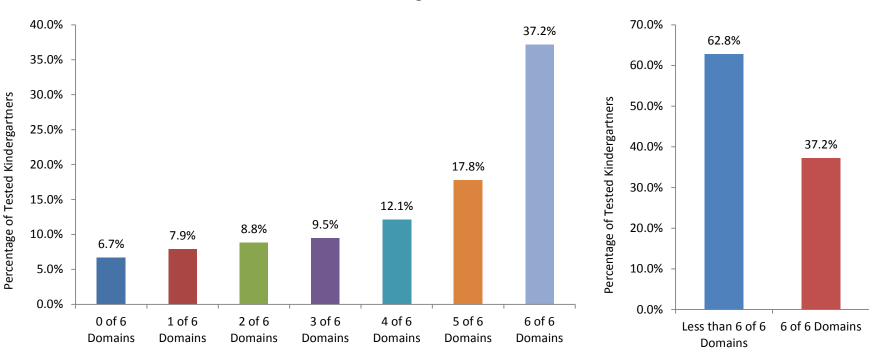
Students' Skill Levels Varied Across Areas of Development and Learning



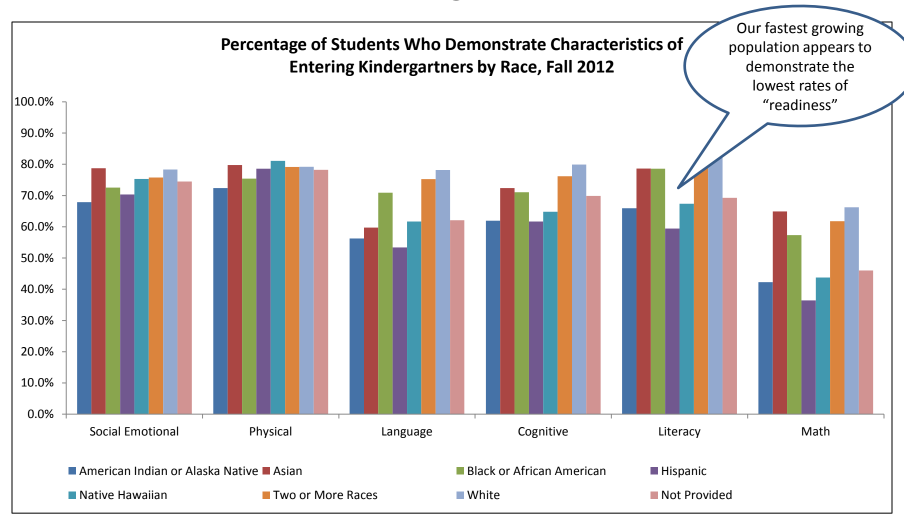
From May 20, 2013 WaKIDS Presentation to ESD 123

## Percentage of Students who Demonstrate Characteristics of Entering Kindergartners in Multiple Domains, Fall 2012

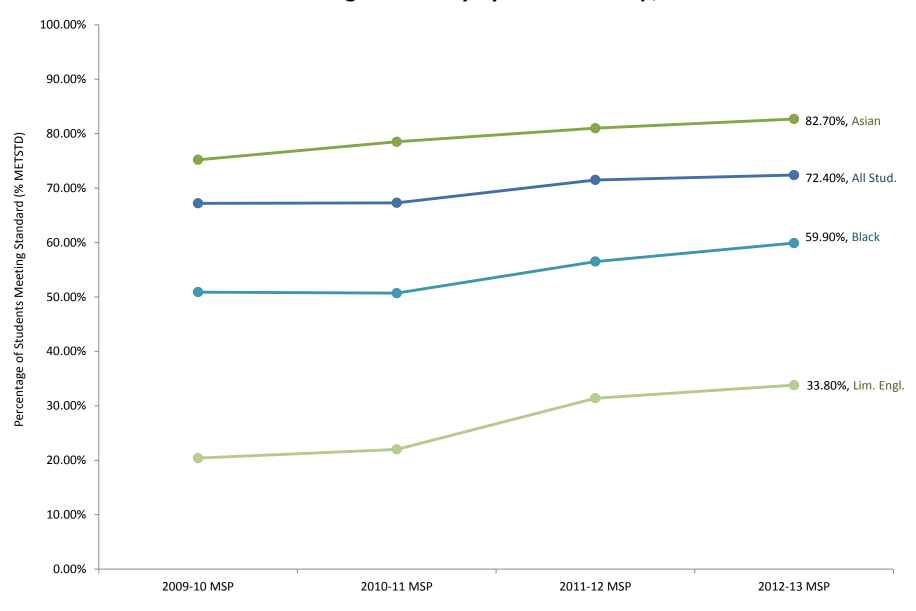
Key policy question: how does this frame your thinking about school accountability and student growth data?



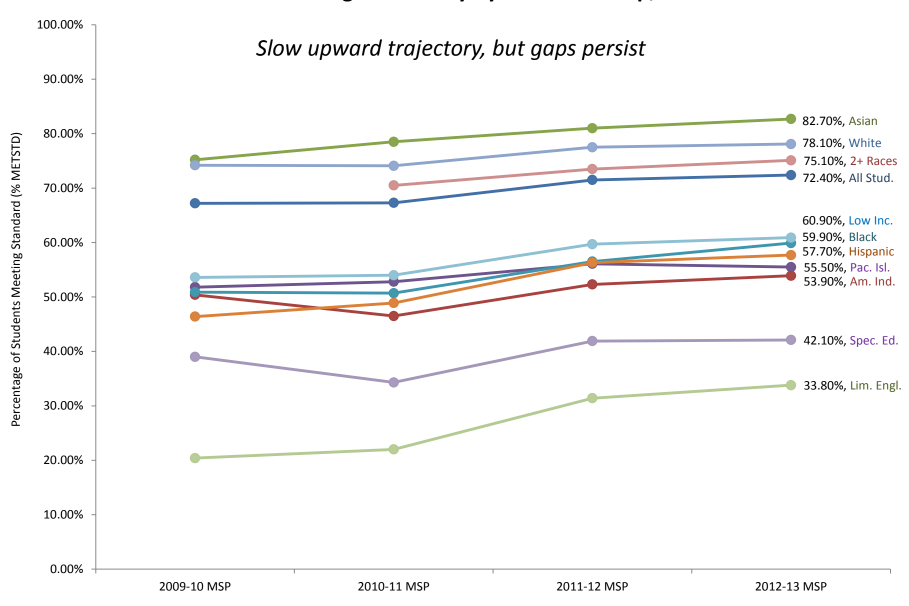
## The Opportunity Gap is Evident in the First Few Weeks of Kindergarten



#### Fourth Grade Reading Proficiency by Student Group, 2012-2013

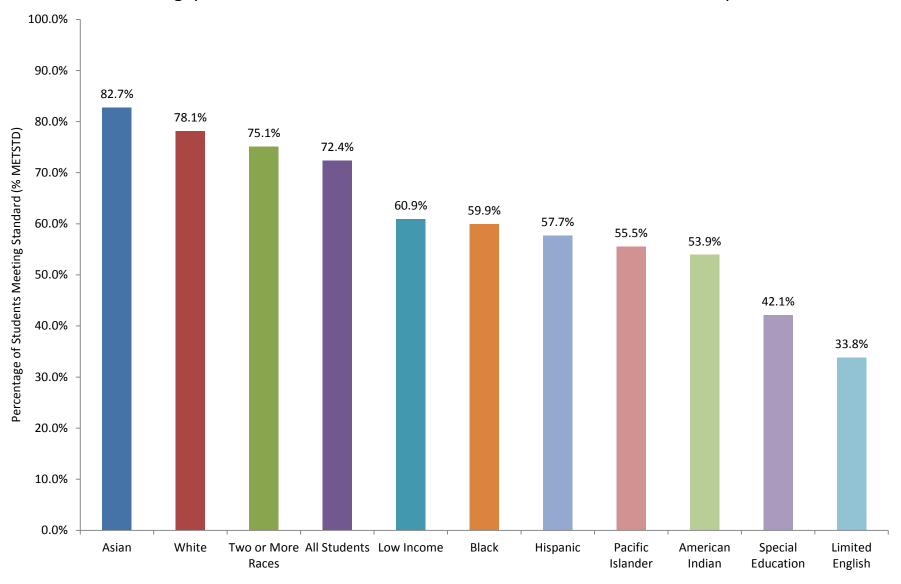


#### Fourth Grade Reading Proficiency by Student Group, 2012-2013



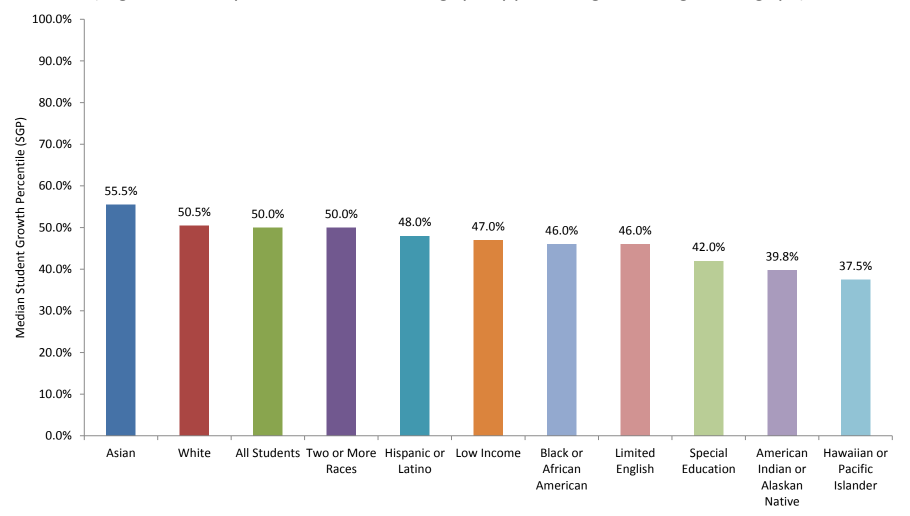
#### Fourth Grade Reading Proficiency, 2012-2013

Similar gaps which reveal in the WaKids readiness data, with some exceptions.

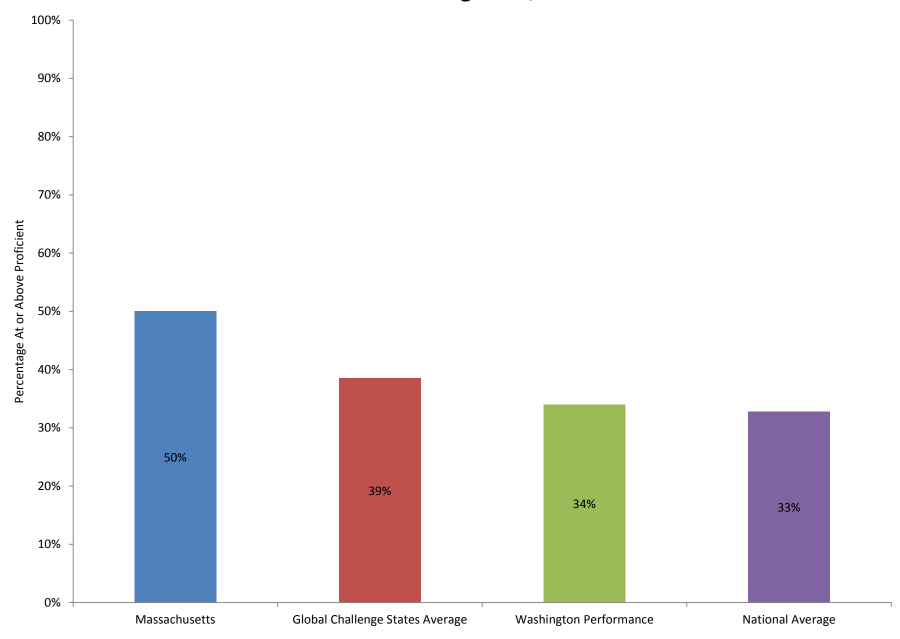


## Reading <u>Growth</u> Gap – Student Growth Percentiles at the Median School for Each Student Group, 2011-2012

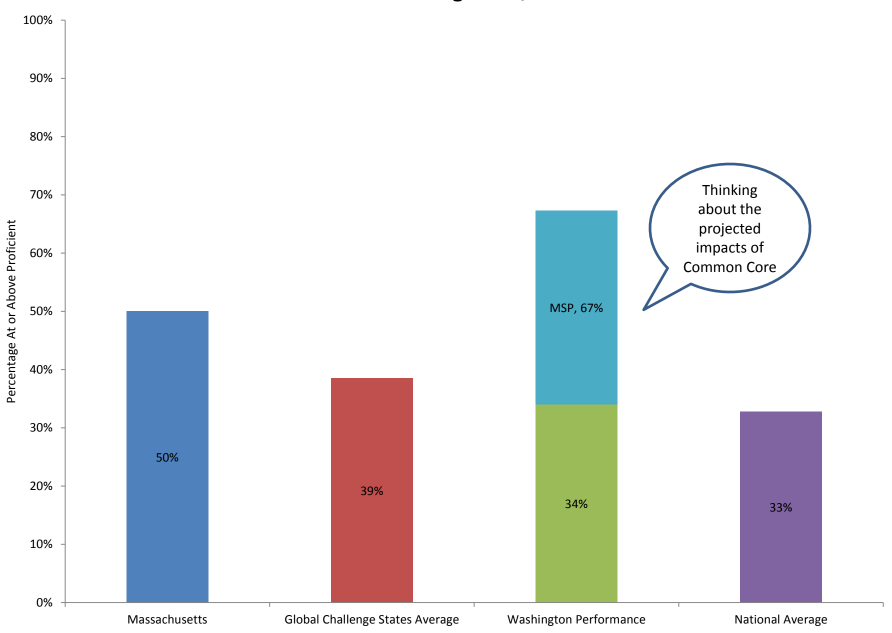
Key point: Growth gaps and achievement gaps are not the same (e.g. LEP and Sp.Ed – achievements gaps appear larger than growth gaps)



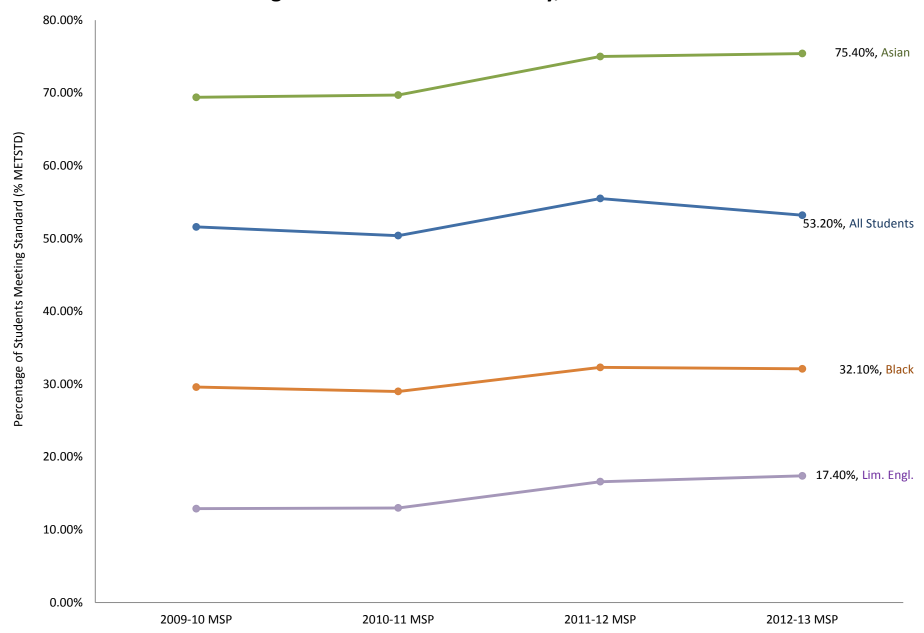
#### Fourth Grade Reading NAEP, 2010-2011



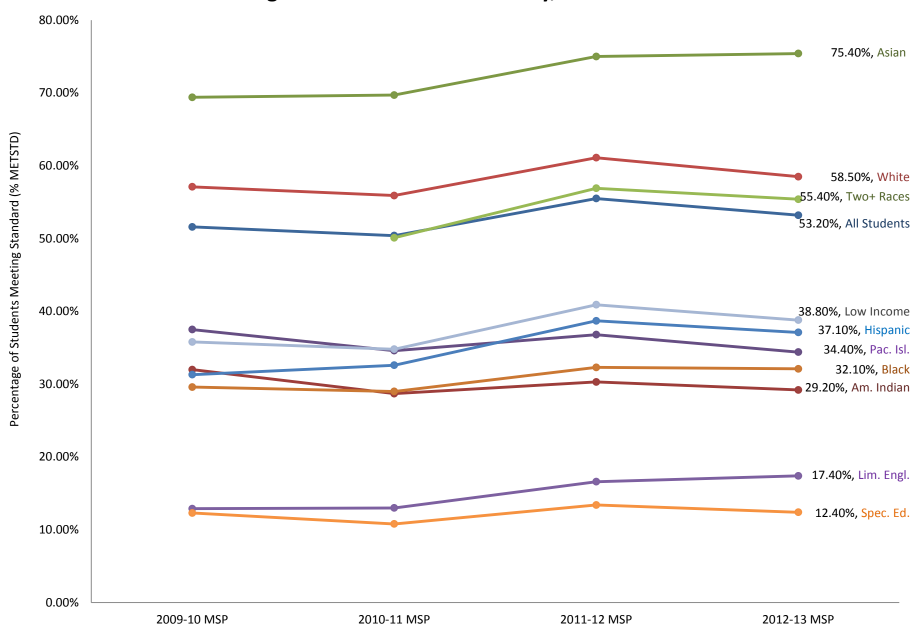
#### Fourth Grade Reading NAEP, 2010-2011



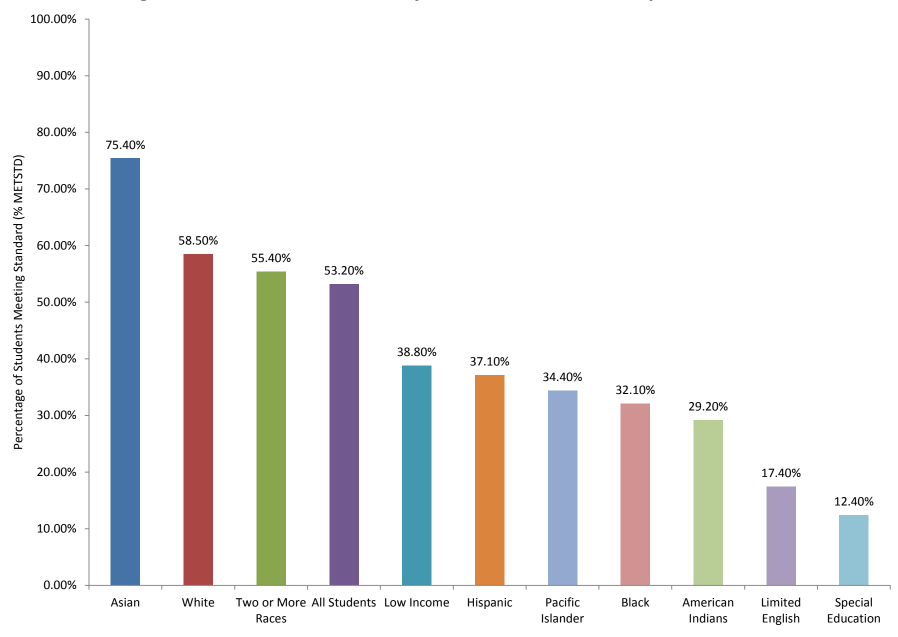
#### **Eighth Grade Math Proficiency, 2012-2013**



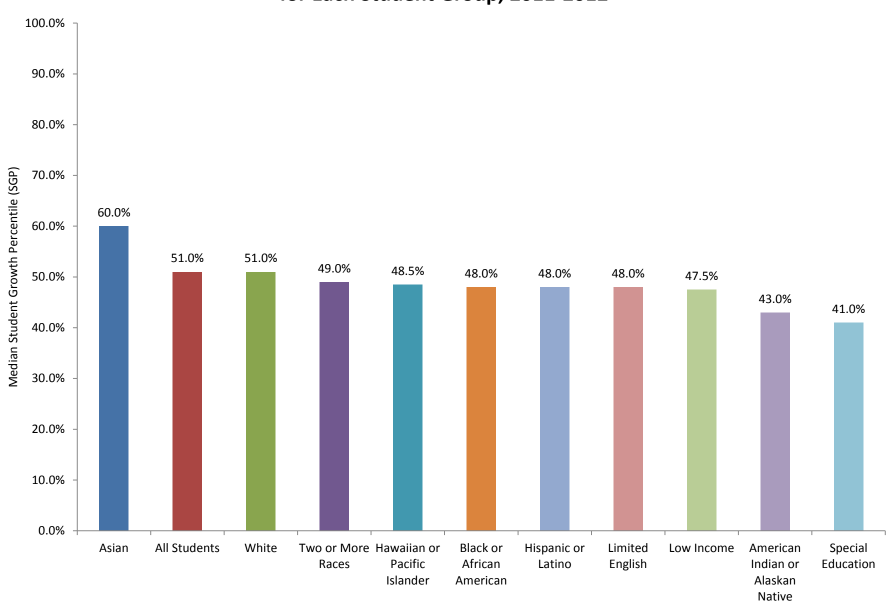
#### **Eighth Grade Math Proficiency, 2012-2013**



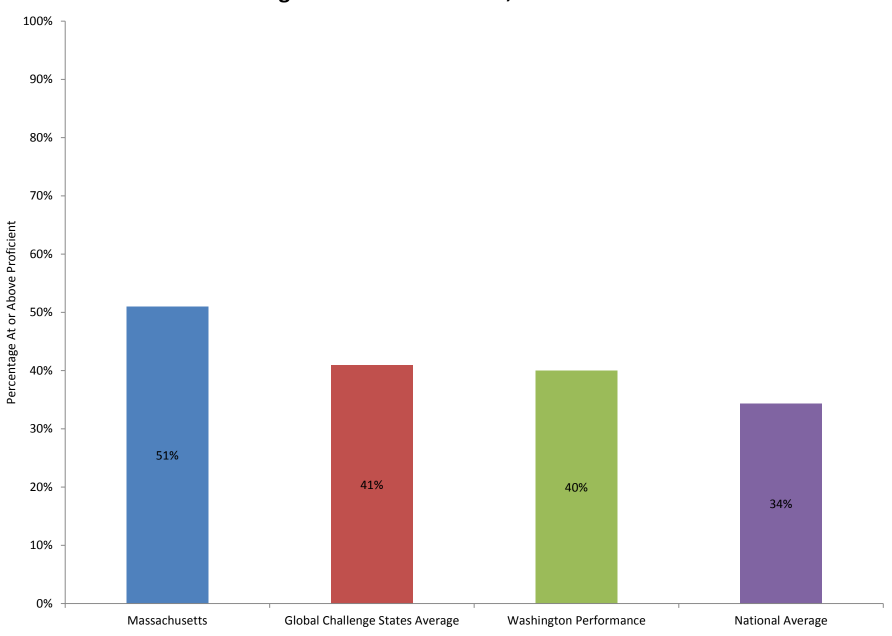
#### **Eighth Grade Math Proficiency for Each Student Group, 2012-2013**



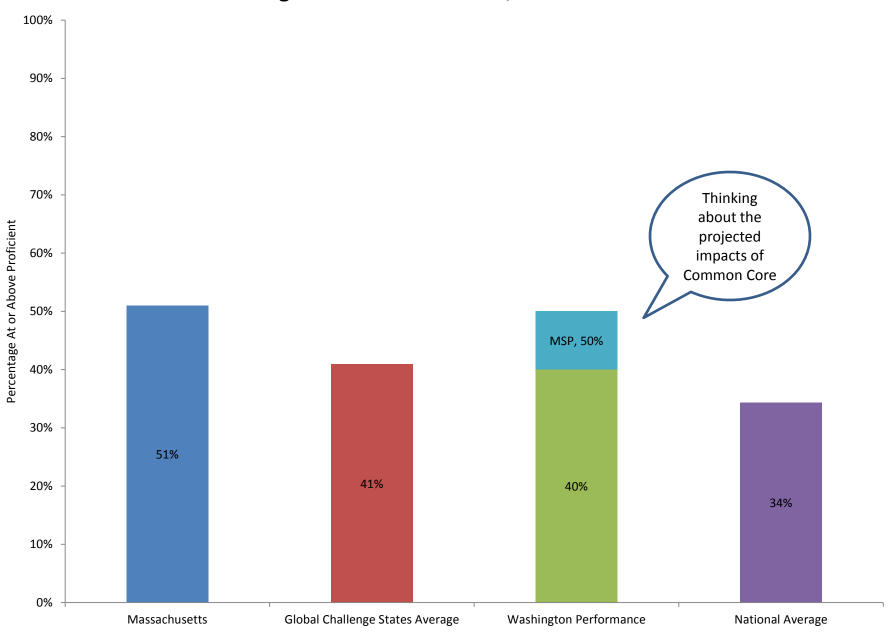
## Math Growth Gap – Student Growth Percentiles in Median School for Each Student Group, 2011-2012



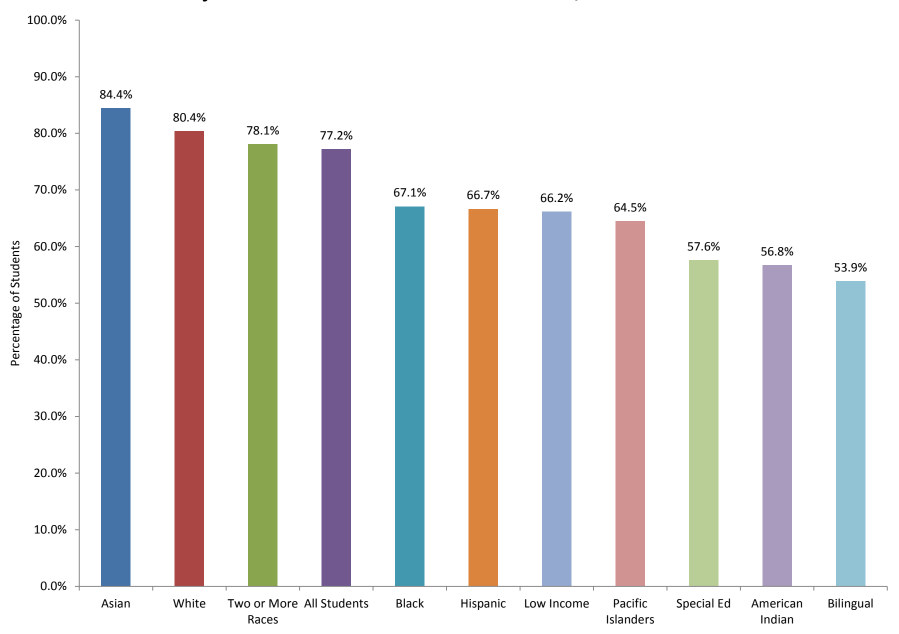
#### Eighth Grade Math NAEP, 2010-2011



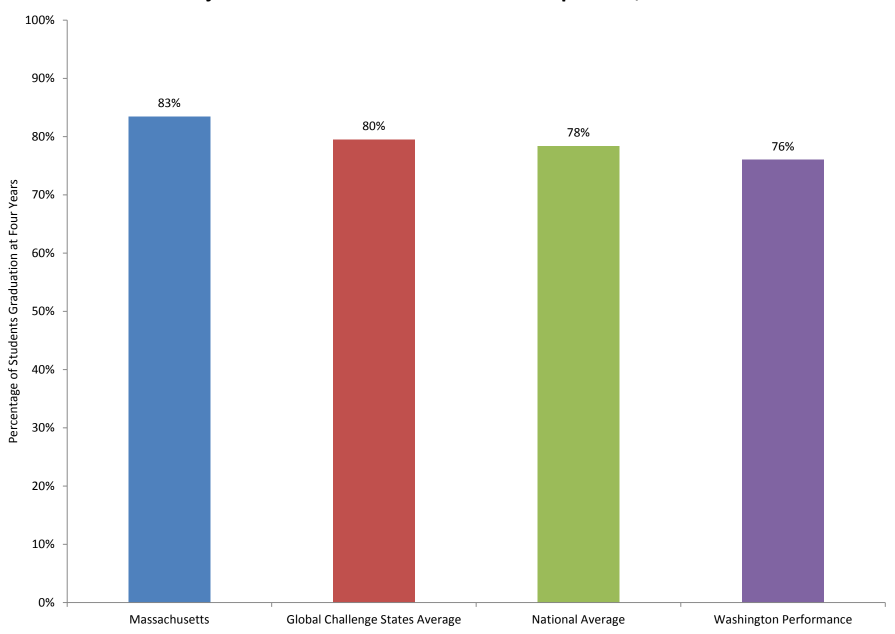
#### **Eighth Grade Math NAEP, 2010-2011**



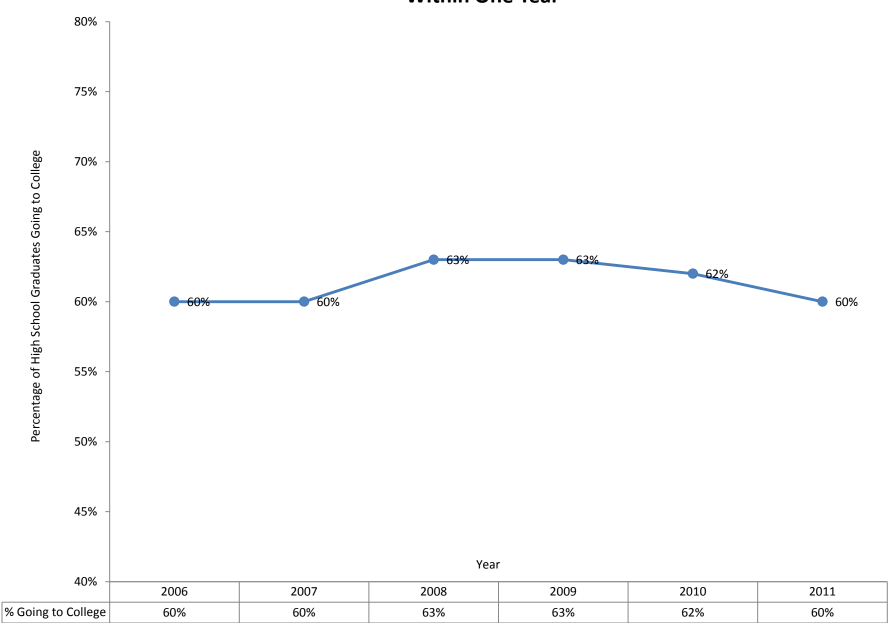
#### **Adjusted 4-Year Cohort Graduation Rate, Class of 2012**



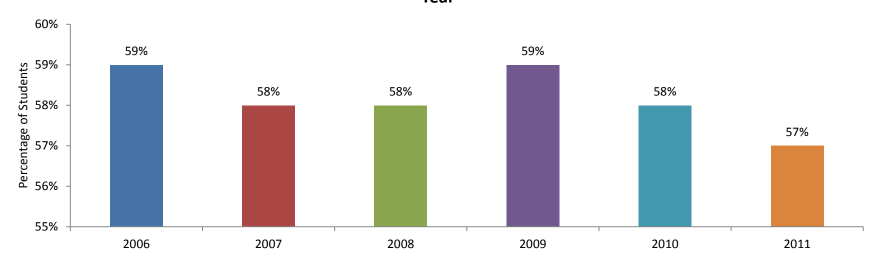
#### 4-Year Adjusted Cohort Graduation Rate Comparison, Class of 2011



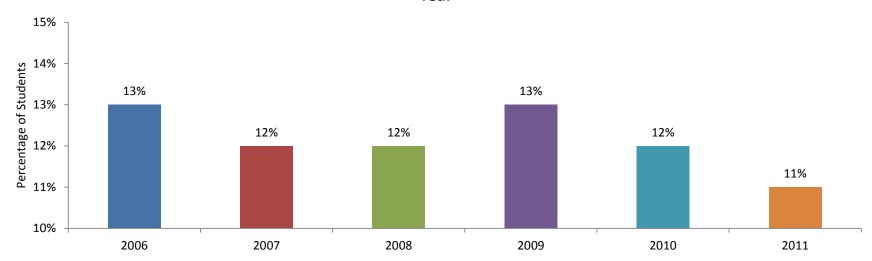
## Percentage of High School Graduates Enrolled in Postsecondary Education Within One Year



### Percentage of Students who Enroll in a Remedial Course at Two-Year Colleges During a Year



Percentage of Students who Enroll in a Remedial Course at Four-Year Colleges During a Year



## Some Final Thoughts

- Looking at growth gaps is a different (and potentially powerful) lens on the opportunity gaps in our state.
- We need to prepare ourselves as a state for the 're-basing' of Common Core assessments.
  - On remediation rates: something has to give.
- Goal? Can we beat the Global Challenge States average?
- Why can't we be the state others look to for 'best practices'?