

Diving into Data:

A Review of X High School's Achievement Figures

X High School

Overview



- Review of Comparison School
- Population Demographics
- Test Scores
- AP Enrollment
- A-G Completion & Graduation Rates
- Staff Perceptions
- Strengths and Areas of Growth
- Recommendations
- Limitations

Why Compare X HS to Y HS?

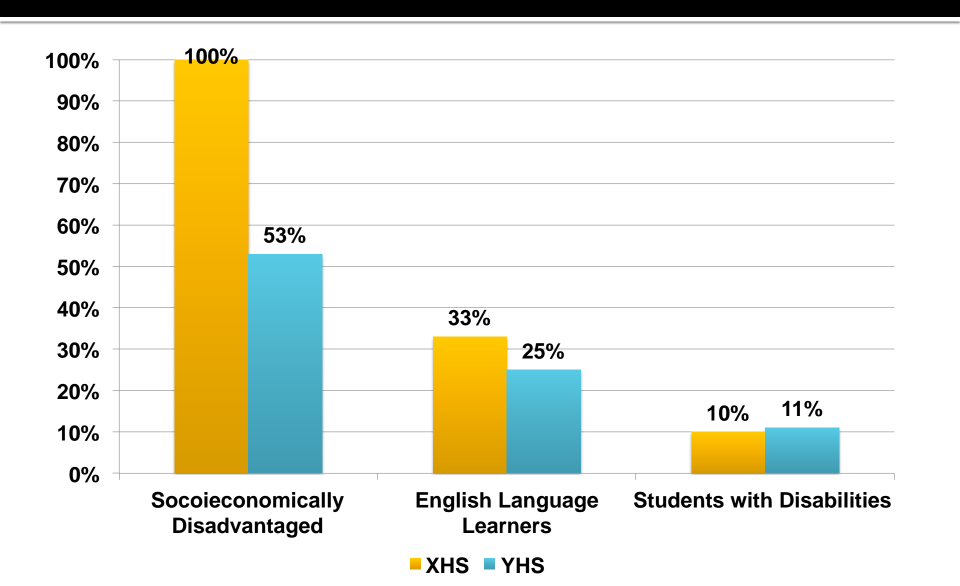
- Both schools have academy structure
- Y is in Lemon Grove, southwest side of San Diego.
 - Generally represented by urban neighborhoods
- Economically and ethnically diverse
 - Largest population is Latino/Hispanic

Population





Additional Factors



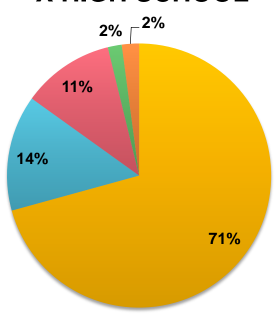
Rankings

	X	Υ
Enrollment	2,021	1,556
API Rank Statewide	2	2
API Rank Similar Schools	5	3
API Score	672	694
API Change	9	35
AP Classes Offered	8	10

 Note: API is scored on a scale of 1-10, with 1 being the lowest ranking and 10 being the highest ranking

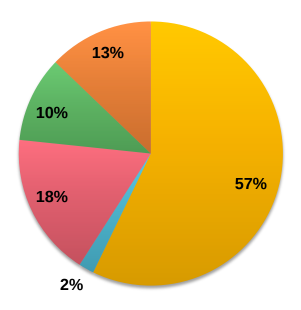
Enrollment by *Ethnicity* 2012-2013

X HIGH SCHOOL



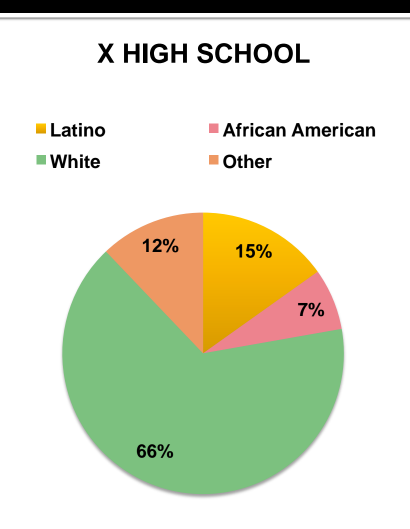
- Latino of Any Race
- Asian, Not Hispanic
- African American, Not Hispanic
- White, not Hispanic
- Other

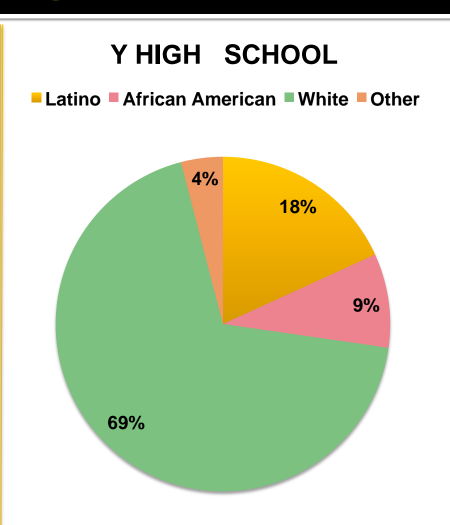
Y HIGH SCHOOL



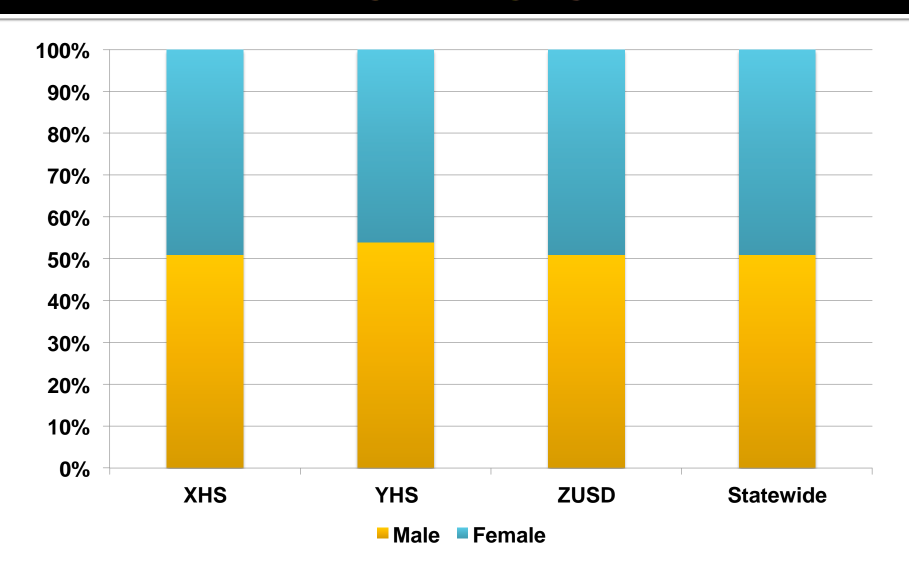
- Latino of Any Race
- Asian, Not Hispanic
- African American, Not Hispanic
- White, not Hispanic
- Other

Certified Staff by *Ethnicity* 2011-2012

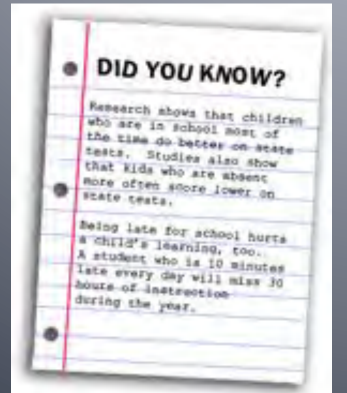




Enrollment by *Gender* 2012-2013



Attendance

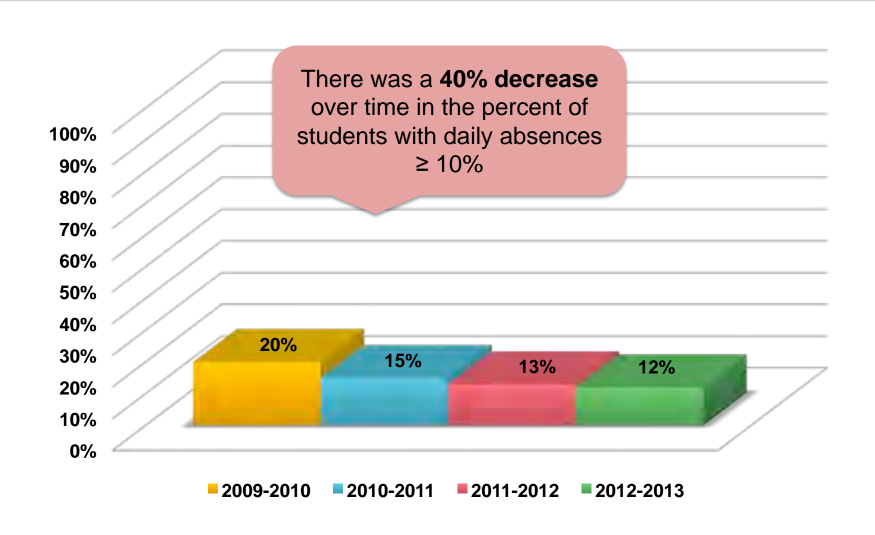


BUT THOUSANDS OF STUDENTS ARE ACADEMICALLY AT RISK— BECAUSE OF EXTENDED ABSENCES



every day counts

Percent of Students with Daily Absences Greater Than or Equal to 10% from 2009-2013



22% decrease in Average Daily Attendance (ADA) money lost over time

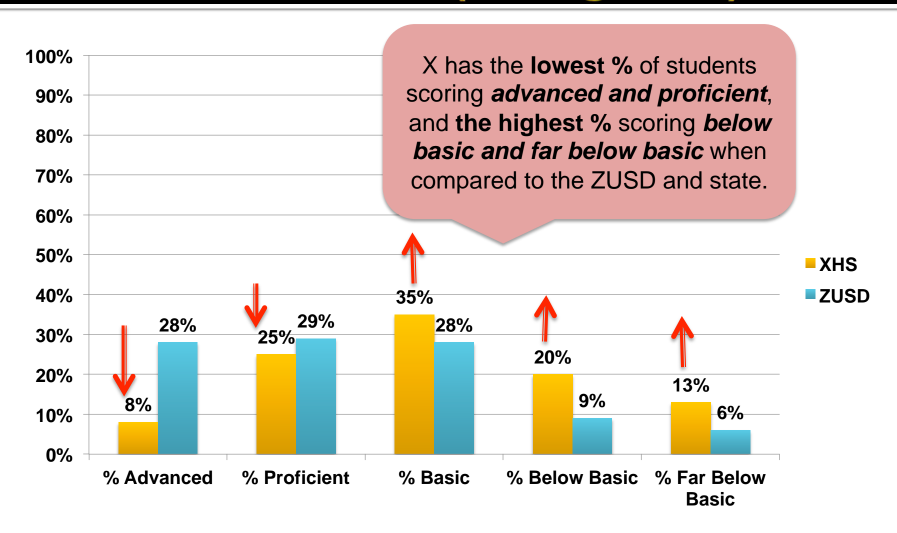


Total ADA \$ Lost 2009-2013

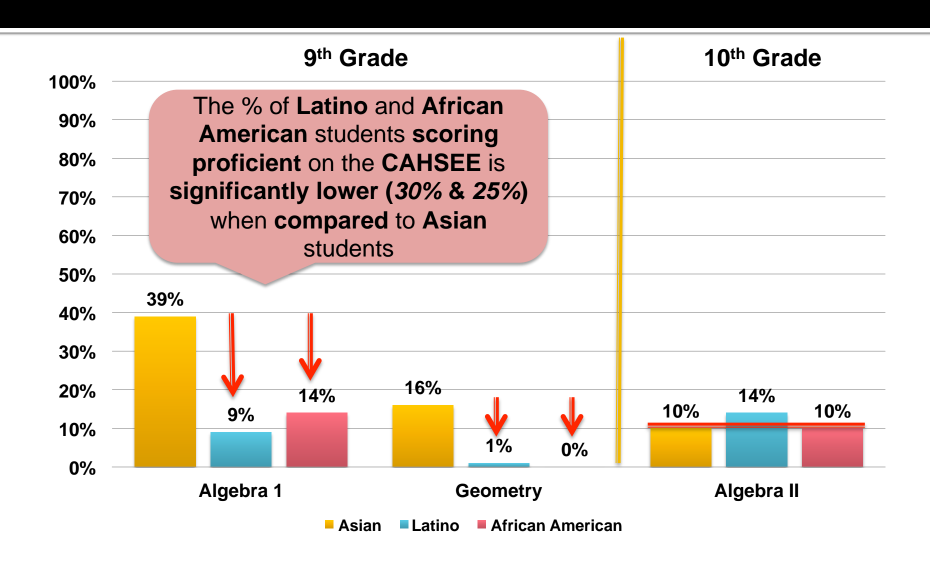
California Standards Test (CST)



CST English Language Arts 2012-2013 (10th grade)

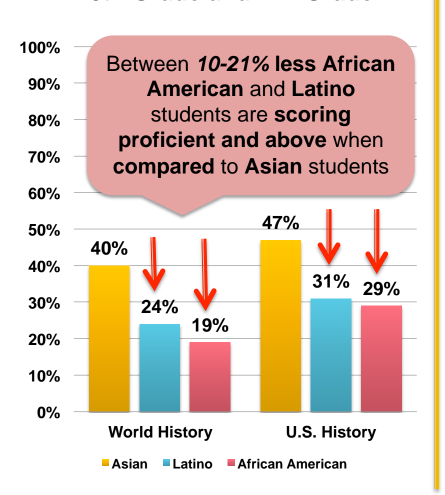


% of Students Scoring Proficient and Above on the Math CST 2012-2013

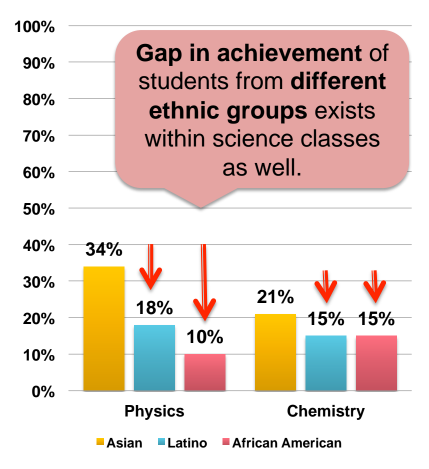


% of Students Scoring Proficient and Above on the History and Science CST 2012-2013

10th Grade and 11th Grade



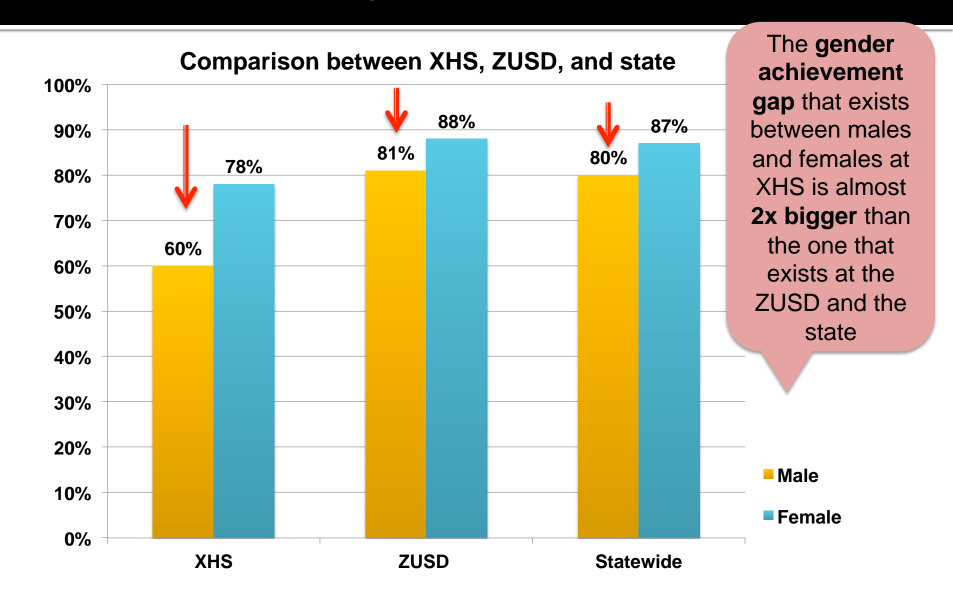
9th Grade and 11th Grade



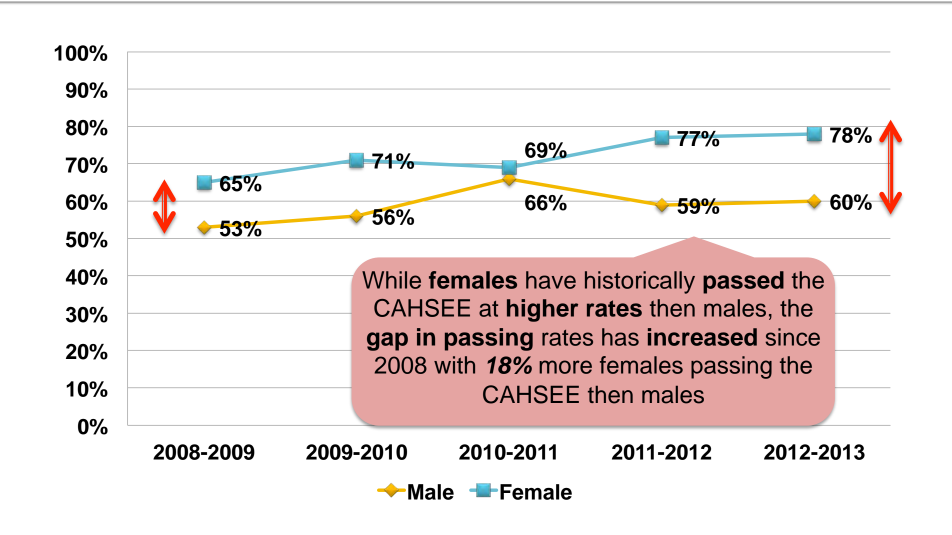
California High School Exit Exam (CAHSEE)

CAHSEE california high school exit exam stepping into Your future

English Language Arts (ELA) CAHSEE Passing Rates by *Gender* 2012-2013

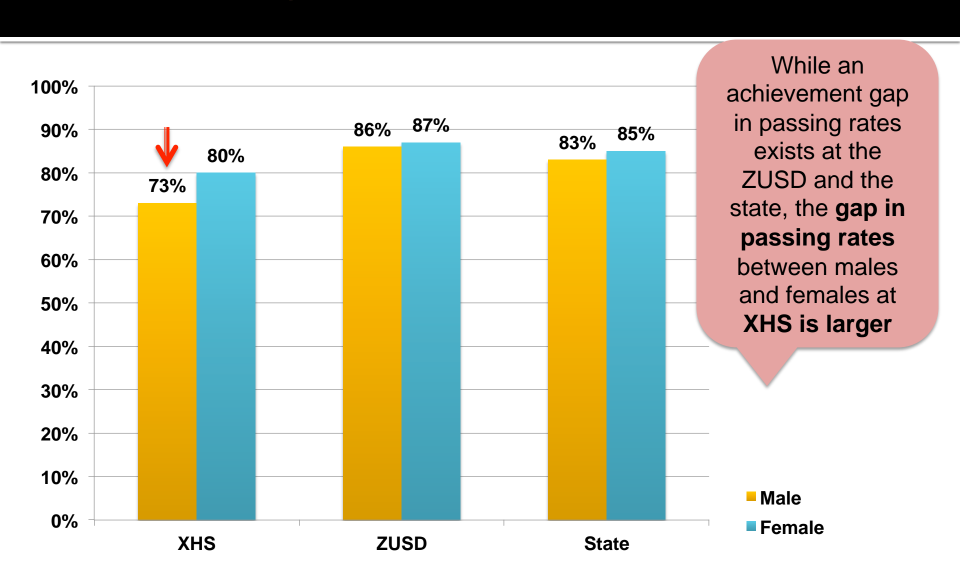


ELA CAHSEE Passing Rates by *Gender* Overtime

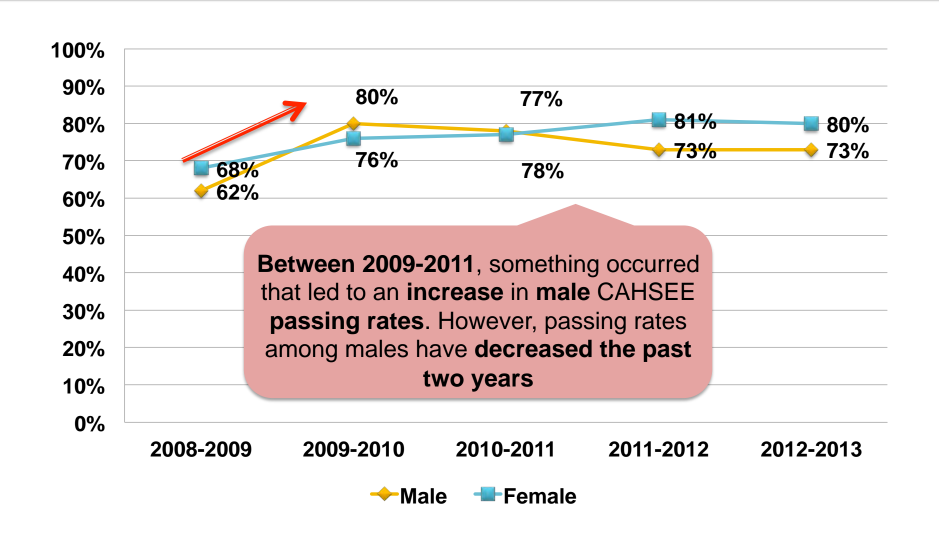


Math CAHSEE Passing Rates by Gender 2012-2013

Comparison between XHS, ZUSD, and state

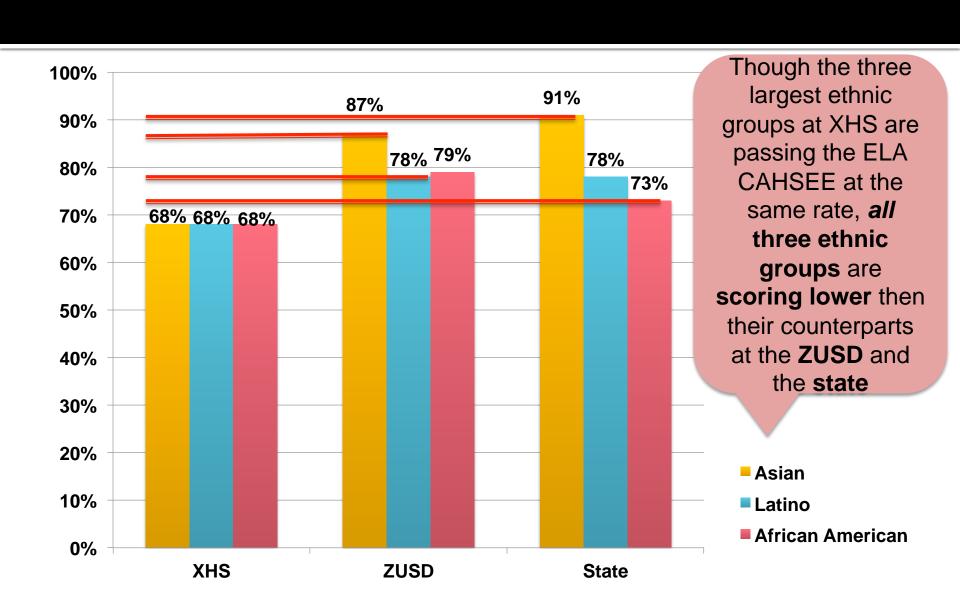


Math CAHSEE Passing Rates by *Gender* Overtime



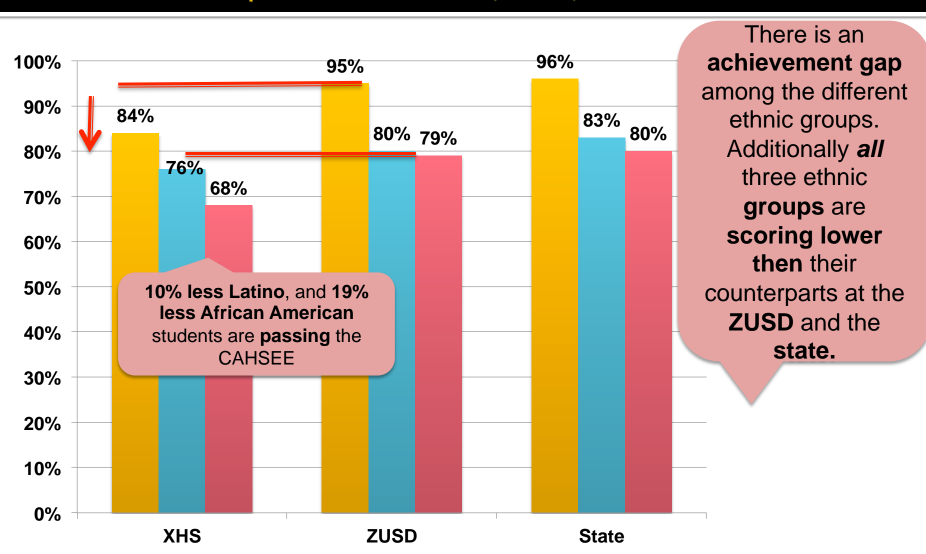
ELA CAHSEE Passing Rates by Ethnicity 2012-2013

Comparison between XHS, ZUSD, and state

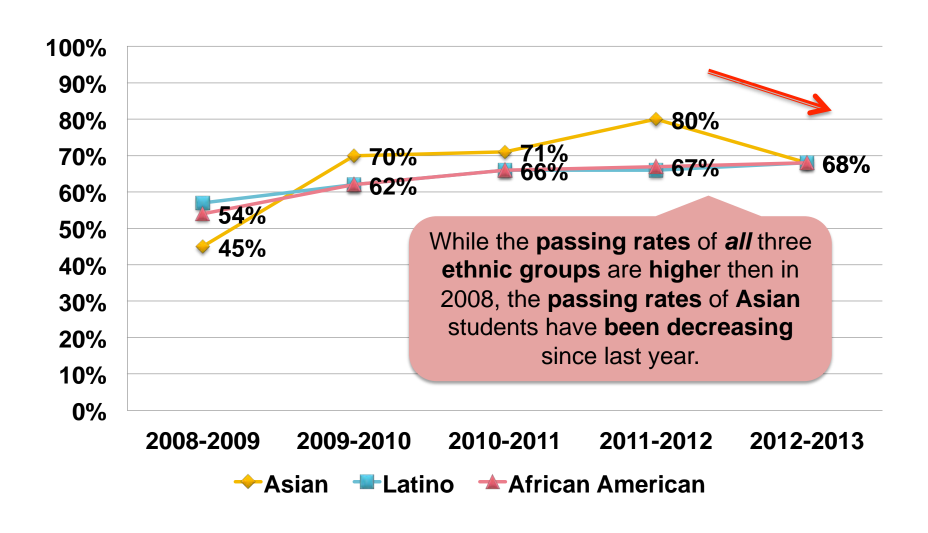


Math CAHSEE Passing Rates by Ethnicity 2012-2013

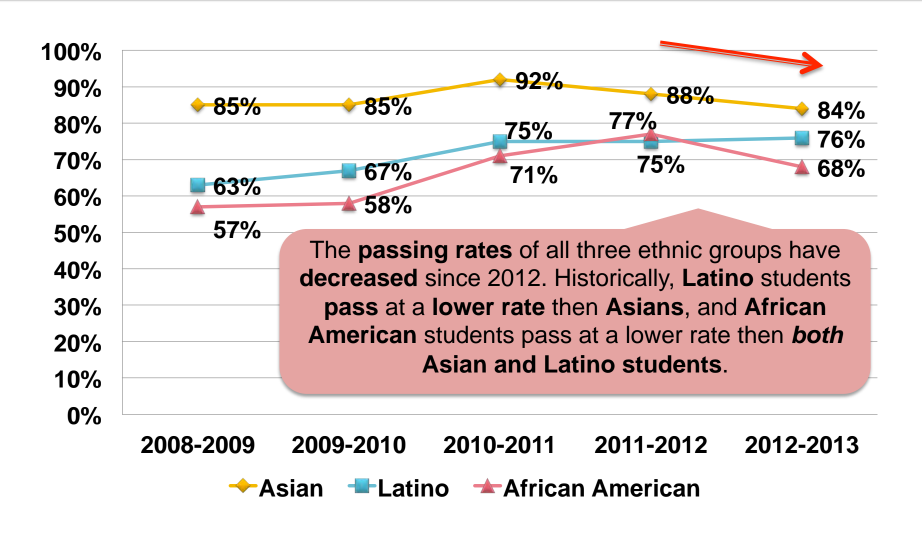
Comparison between XHS, ZUSD, and the state



ELA CAHSEE Passing Rates by Ethnicity Overtime



Math CAHSEE Passing Rates by Ethnicity Overtime



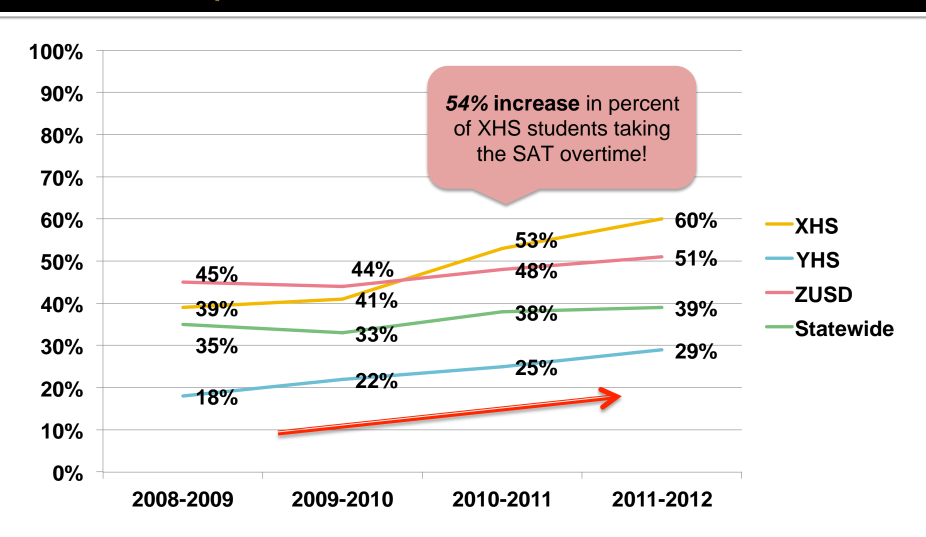
SAT I Taken and Scores





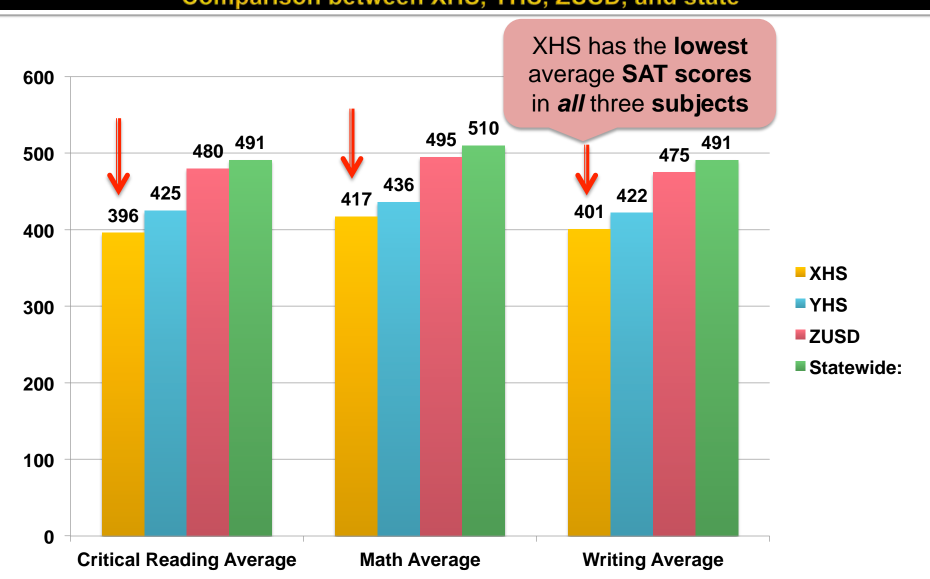
Percent of Students Taking the SAT Overtime

Comparison between XHS, YHS, ZUSD, and state

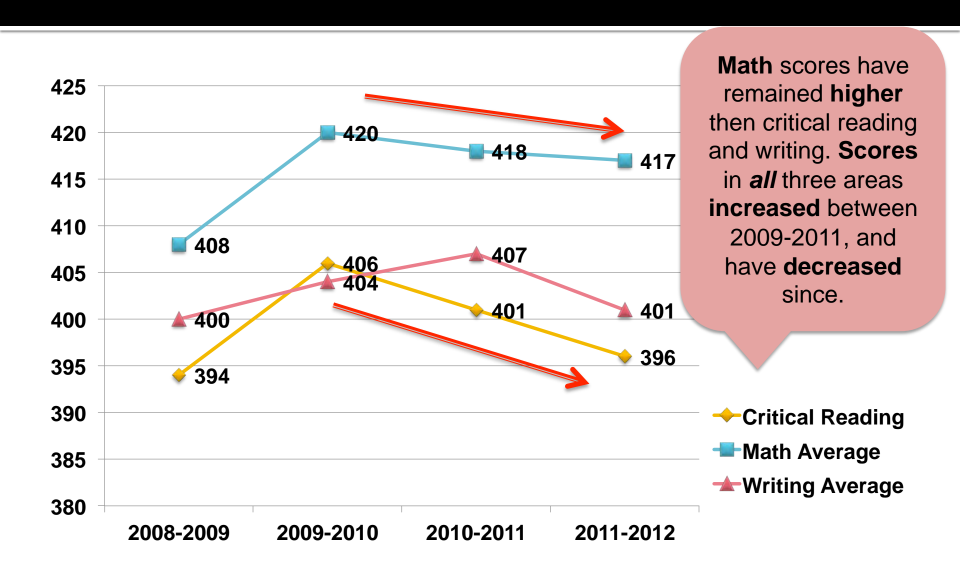


Average SAT Scores 2012-2013

Comparison between XHS, YHS, ZUSD, and state

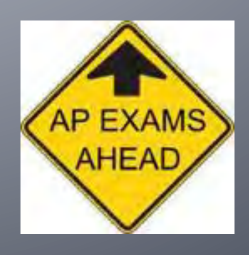


Average SAT Scores Overtime



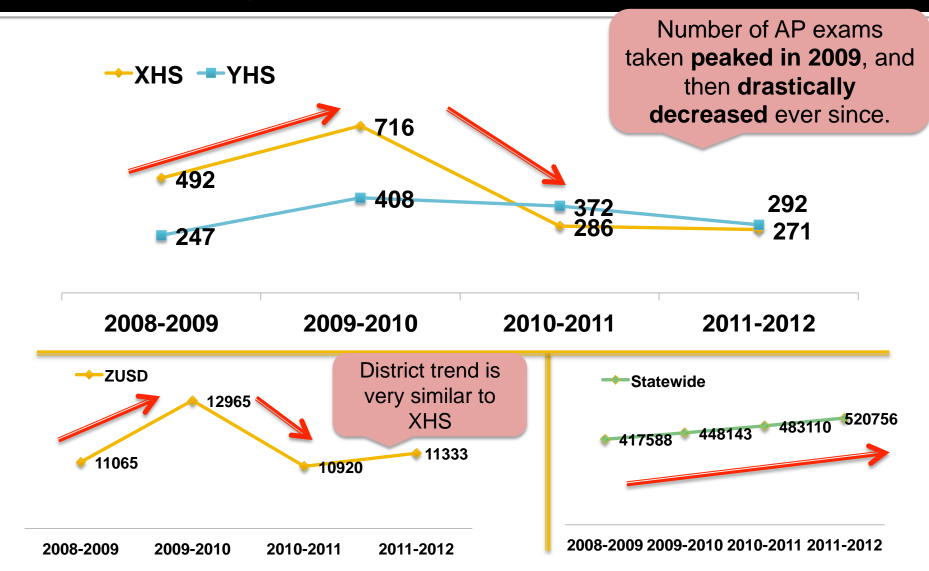
AP Courses Taken and Scores





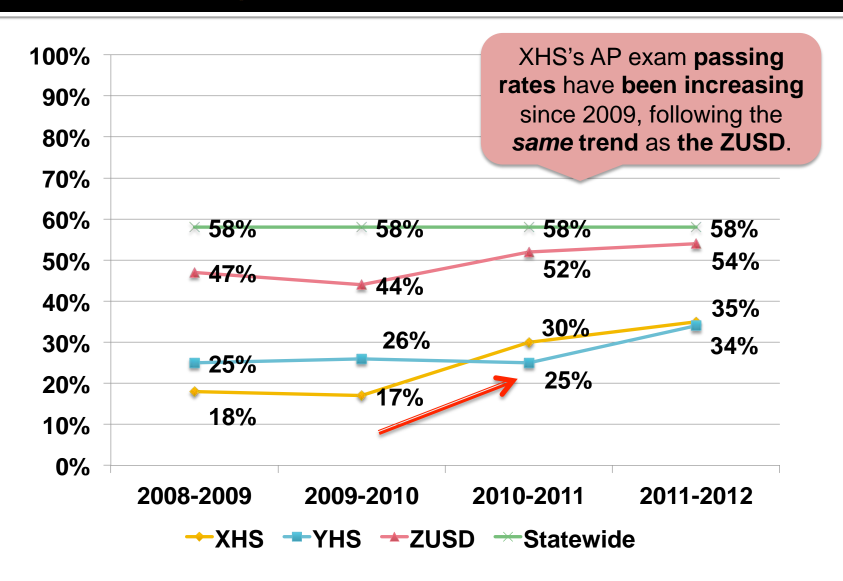
Number of AP Exams Taken Overtime

Comparison between XHS, YHS, ZUSD, and state

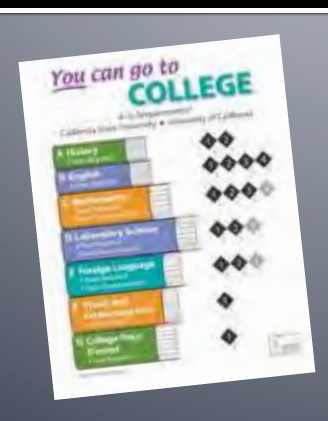


AP Exam Passing Rates Overtime

Comparison between XHS, YHS, ZUSD, and state



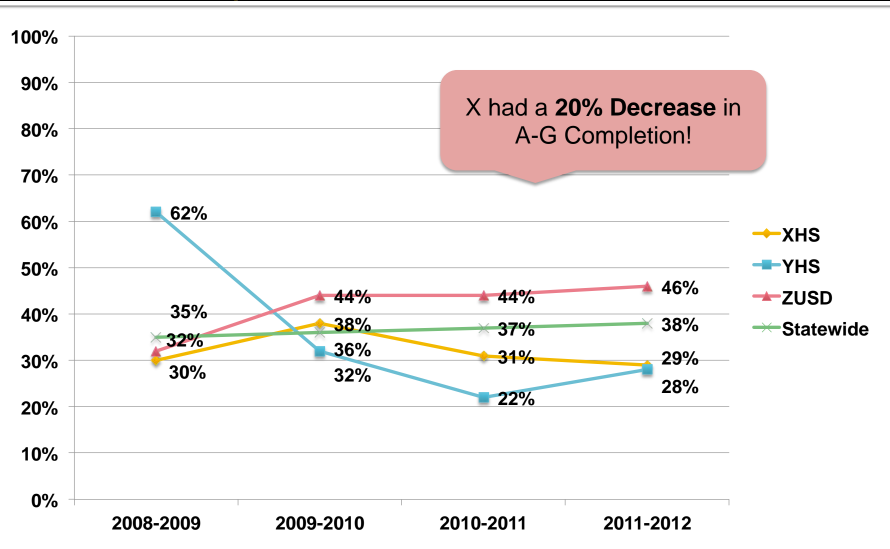
A-G Completion



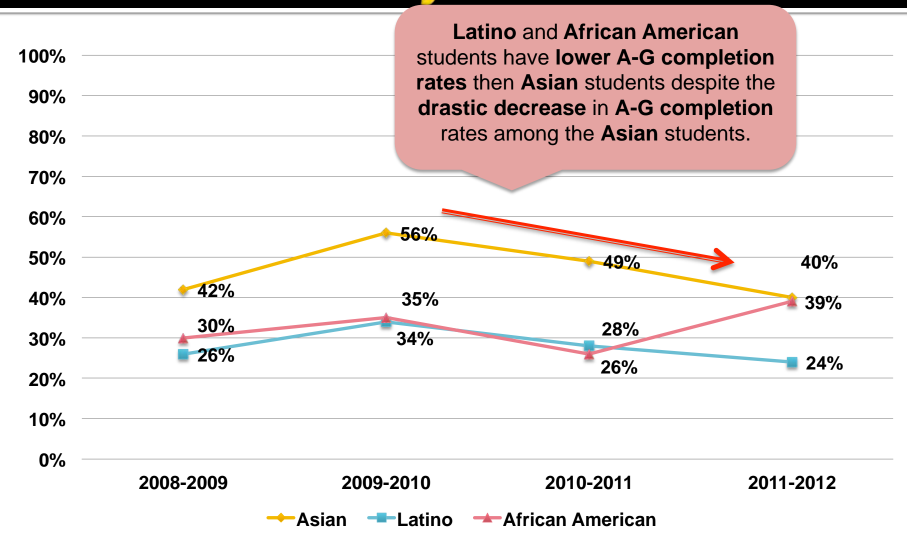


A-G Completion Rates Overtime

Comparison between XHS, YHS, ZUSD, and state

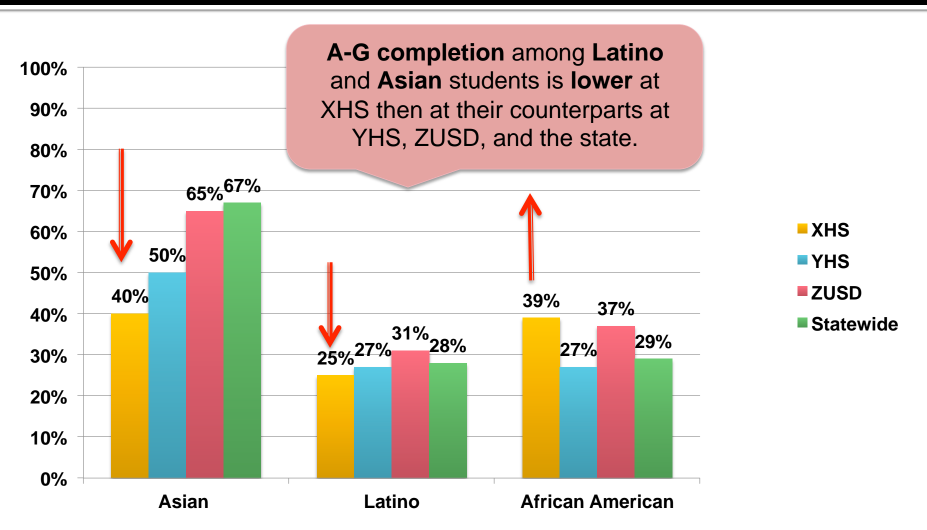


A-G Completion Rates by Ethnicity Overtime

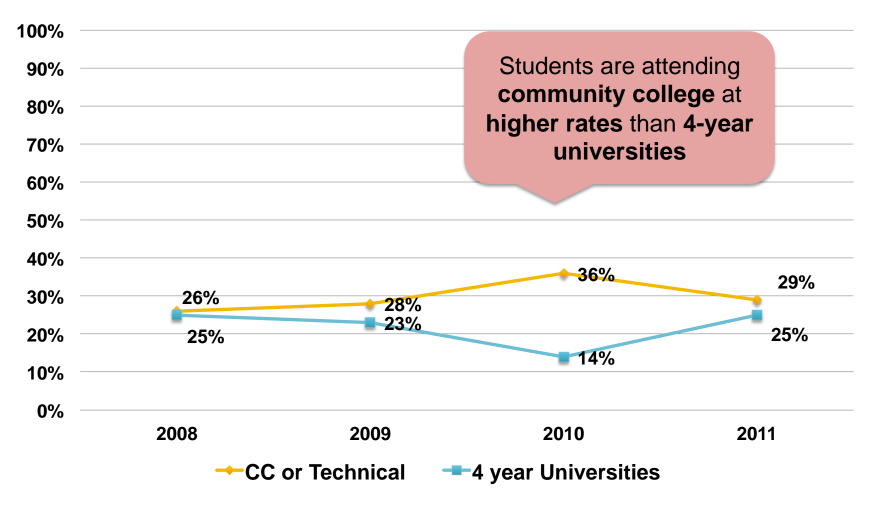


A-G Completion Rates by Ethnicity 2012-2013

(Comparison between XHS, YHS, ZUSD, and state)

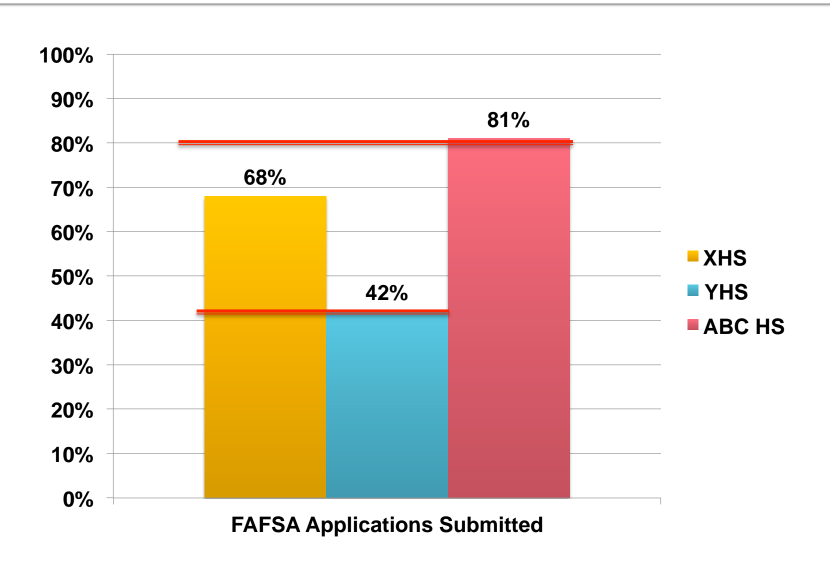


College-Going Rates Overtime



In 2010, SDSU admission requirements changed

FAFSA Applications Submitted by June 2012



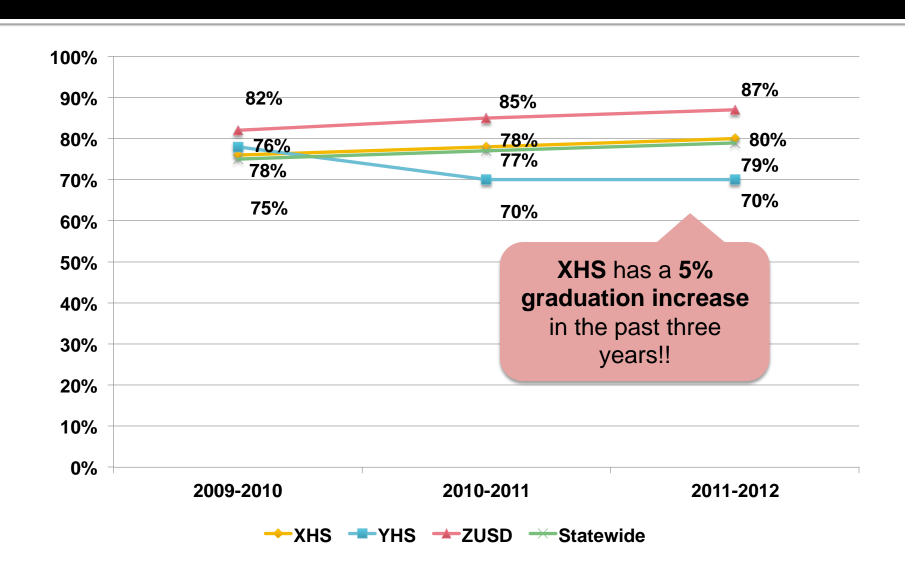
Graduation Rates



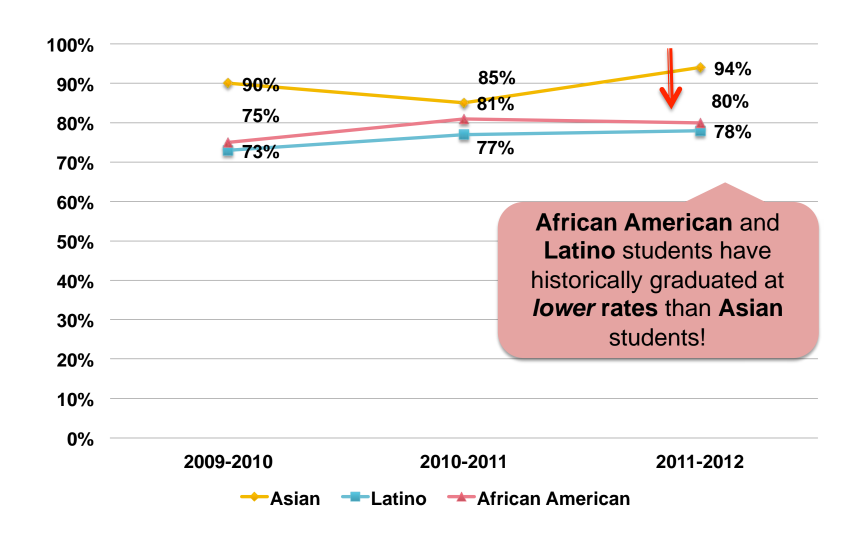


Graduation Rates Overtime

Comparison between XHS, YHS, ZUSD, and state

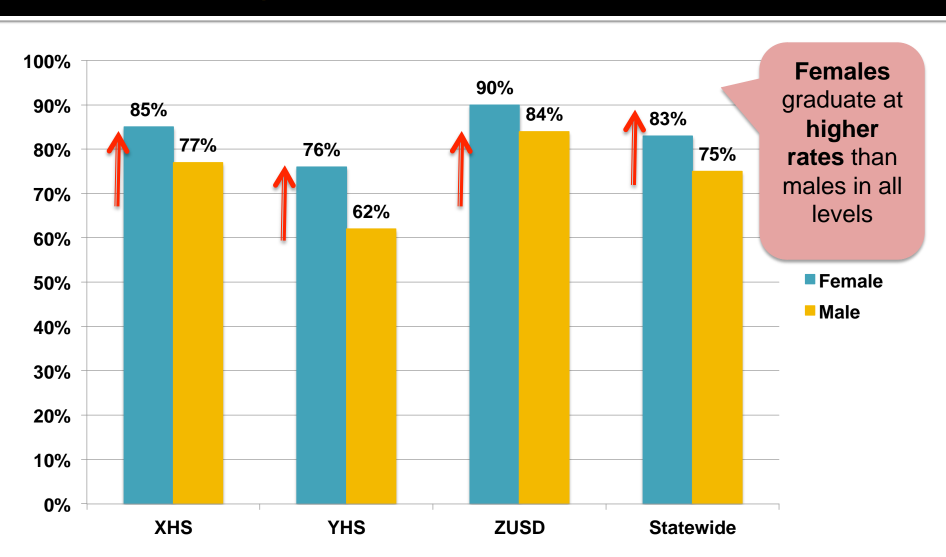


Graduation Rates by Ethnicity Overtime

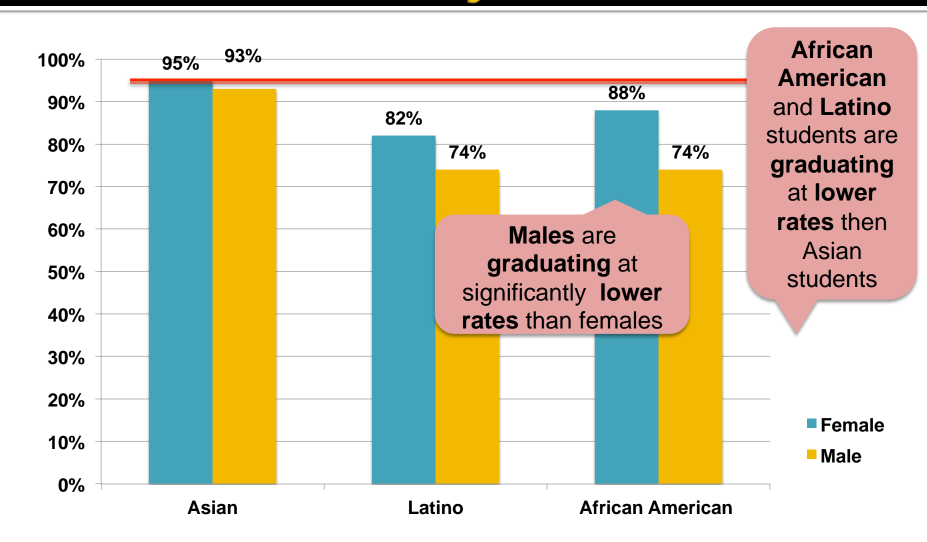


Graduation Rates by Gender 2011-2013

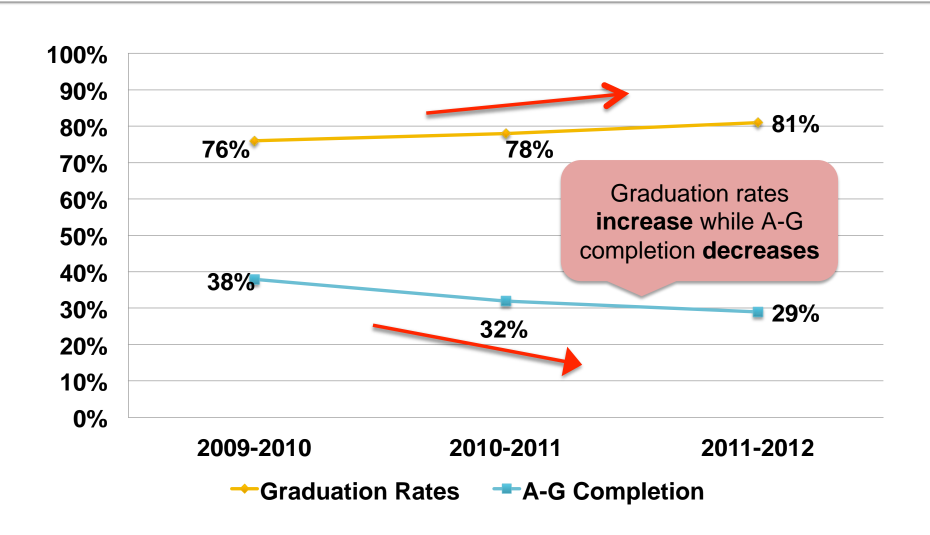
Comparison between XHS, YHS, ZUSD, and state



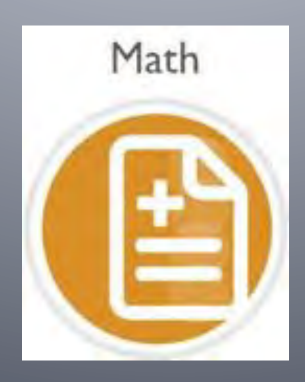
Graduation Rates by Gender and Ethnicity 2011-2012



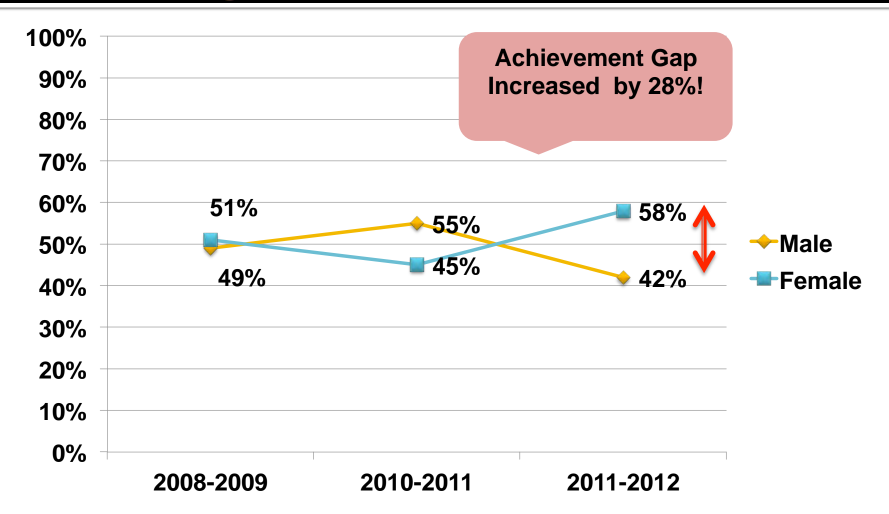
A-G Completion Rates vs. Graduation Rates Overtime



Advanced Math Courses



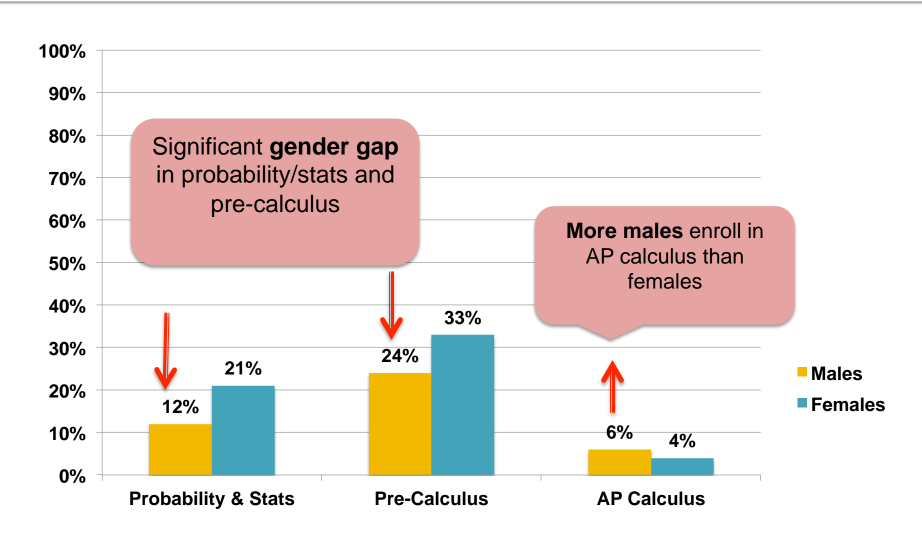
Students Taking Advanced Math by *Gender* Overtime



^{*}Advanced math is defined with students taking AP Calc, Statistics and Pre Calculus

^{*}Data for 2009-2010 school year was unavailable

Advanced Math Course Enrollment by *Gender* 2011-2012



Staff Perceptions (Strengths)

- School's connectedness and strong relationships between students and staff along with the increased school spirit. – Vice Principal
- XHS has become a more safe and productive environment over time, which positively impacted the increasing graduation rates – CAC Director
- XHS has "more resources than the Ringling Brothers practice tents" –
 Former Head Counselor
- Culture is changing. There has been a shift in teacher mentality, we have more buy in from admin and teachers- CAC Director
 - □ "I don't know why your doing the work that your doing, I don't think its going to make a difference b/c our kids aren't going to college" Teacher, 3 years ago
- Admin is very supportive, influential and able to communicate effectively. CAC Director

Staff Perceptions (Areas of Growth)

- Number of students entering as freshmen decreases drastically by senior year. Only 250 students attend Cardinal Camp, what about the rest? Vice Principal
- Attendance is the most overlooked aspect. Attendance monitoring system is needed Vice Principal
- There is a lot of support but very targeted. Some students are not receiving ANY resources
 CAC Director
- □ Decrease in opportunities to make up classes= decrease in A-G completion CAC Director
- Culture is the reason why students do not buy in, it is an economic culture. X students are trying to survive – Former Head Counselor
- Student connectedness with faculty. You can feel the animosity between the kids and teachers
 Former Head Counselor
- Many students shy away from taking advanced courses because they think they can't do it. It has to do with their psyche - CAC Director

Strengths

- They host a college day for community colleges.
- Increase in females taking advanced math courses.
- Percent of students taking the SAT has increased.
- All students take the PSAT.
- SAT and college application fee waivers increased.
- Graduation rates have increased.
- AP exam passing has increased.



Areas of Growth

- AP classes offered have been decreasing.
- Gap in achievement amongst males and females across several areas (e.g. CAHSEE, graduation rates).
- Latino and African American student populations have lower rates of achievement when compared to Asian students in various areas (e.g. CAHSEE, graduation, A-G completion).
- Overall % of students passing the CAHSEE is lower then ZUSD and the state.
- Average SAT scores are decreasing in all subject areas.
- Number of AP exams taken has decreased drastically.
- Lack of program communication.

Recommendations

- Increase rigorous coursework options (Decreased SAT scores and percent of students taking AP tests).
- □ Emphasize high standards and student capability for meeting these standards (Decrease in AP exams).
 - ☐ Minority and low income students are less likely to take rigorous coursework (Adams, 2006).
- Use CELDT and CST scores to make informed decisions about prevention and intervention strategies (Decreased passing rates in ELA CAHSEE, especially Latino and Asian students).

Recommendations

- Reduce stereotype threat by increasing exposure to culturally diverse role models (Disparity in achievement amongst different ethnic groups).
- Monthly professional learning communities specific for the various programs at XHS. Figure out what students aren't receiving any services. What services are missing.
- Inform students about limited credit recovery options as soon as possible (i.e. Cardinal Camp). Decrease comfort/acceptability of taking credit recovery courses.
- Increase freshman attending Cardinal Camp.

Limitations

- Couldn't disaggregate college-going data.
- Interpretation of data is based on limited interviews and personal observations.
- Could have explored achievement disaggregated by SES.
- 2012-2013 Data wasn't available for many areas.



Questions?

Thank you!