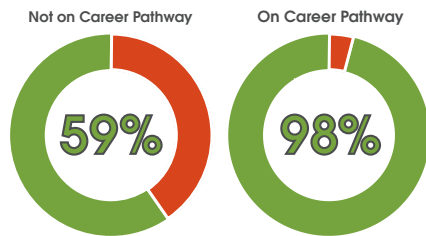


# GET READY FOR YOUR FUTURE



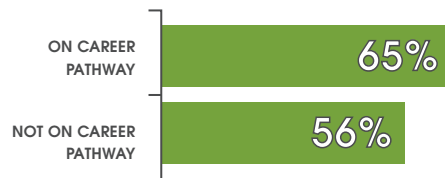
## GET READY FOR A CAREER

Most students who pursue a career pathway in high school will graduate



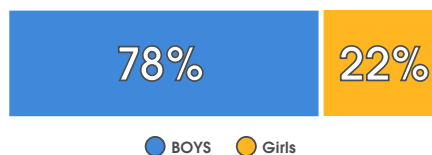
High school students taking multiple CTE courses in one field are on a career pathway.

Students who pursue a career pathway are more likely to go to college



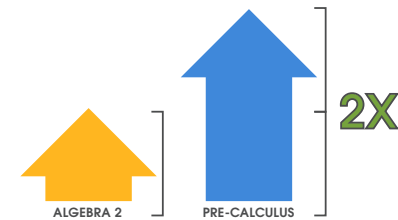
% of high school grads who enroll in college

We need more girls in STEM/IT courses.

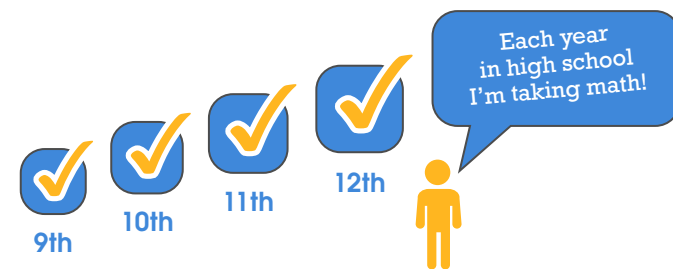


% of high school grads with career pathway in STEM or IT

## TAKE MORE MATH



Students who take Pre-Calculus are 2 times more likely to go to college after graduating from school



To increase your likelihood of finishing college, take 4 years of math in high school.






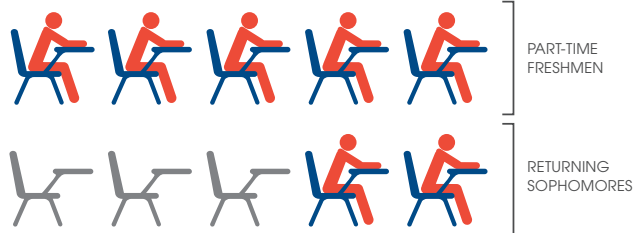
www.e3alliance.org



## PLAN TO GO TO COLLEGE FULL-TIME

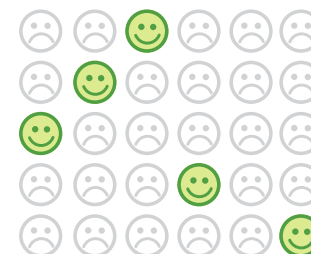
Start planning now for  
**how to pay** for college so  
 you can **go full-time**.  
 (>12 hours per semester)

-  Complete FAFSA/TASFA
-  Apply for scholarships
-  Save for college



Less than half of students going to college  
 part-time return the next year.

Only 16% of those who  
 start college **part-time**  
 complete their degree.



% earning vocational certificate,  
 associates, or bachelors in 6 Years

## STRONG ACADEMIC PREPARATION AND FULL-TIME COLLEGE ARE KEY TO COLLEGE DEGREE

