Closing the STEM gap 5 insights that can make a difference

for girls and young women



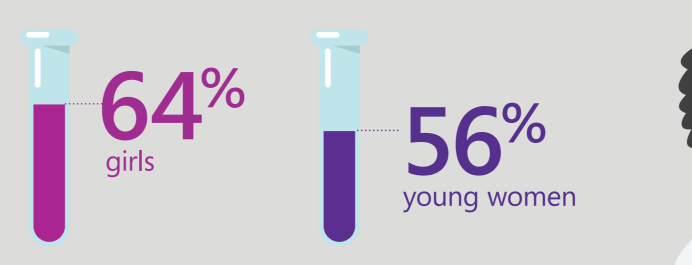
Girls and young women are still less likely to pursue education and careers in science, technology, engineering and math (STEM) compared to their male counterparts. Our latest research indicates that we can close this gender gap by connecting STEM to real-world people and problems, tapping into their desire to be creative, and providing encouragement—at home and in the classroom.

Learn more about closing the STEM gap at aka.ms/girls-in-stem

How can we engage more

girls in STEM?

Insight 1: Provide role models

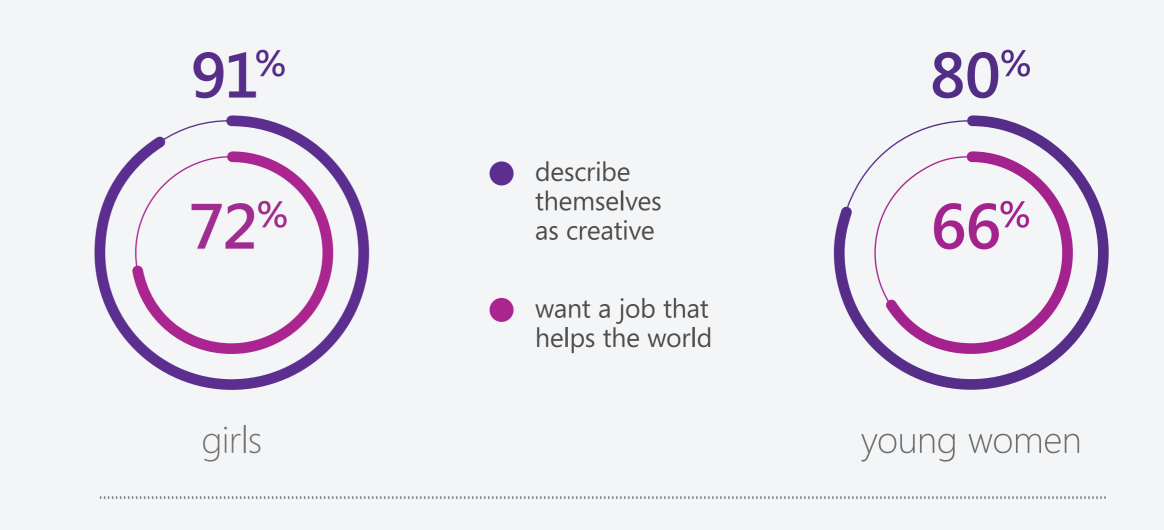


do not know a woman in a STEM profession

Girls and young women need more exposure to STEM jobs, female role models and career planning.

Insight 2:

Generate excitement



When girls learn about real-world STEM jobs and how they can be used to help the world, their perception of the creativity and positive impact of STEM careers can more than double.

Learn more about closing the STEM gap



Insight 3:

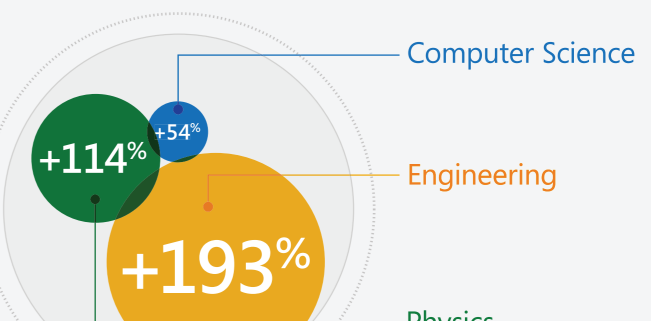
Provide hands-on experience



only **31%** OF GIRLS

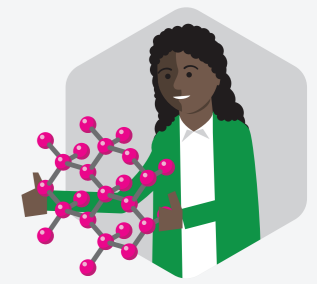
participate in extracurricular STEM clubs and activities.

Middle school girls who participate in STEM clubs/activities are more likely to say they will study STEM subjects in high school.



Physics

Girls who participate in STEM clubs/activities are more likely to say they understand the jobs they could have and things they could do with STEM knowledge.



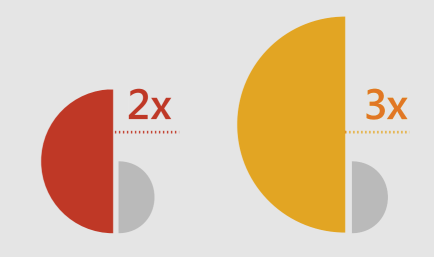
Insight 4:

Provide encouragement **81%** Girls who are encouraged in STEM by a parent are 81% more likely to say they'll study computer science in high school than girls who haven't been encouraged.



of middle and high school girls have been encouraged in STEM by both parents and teachers.

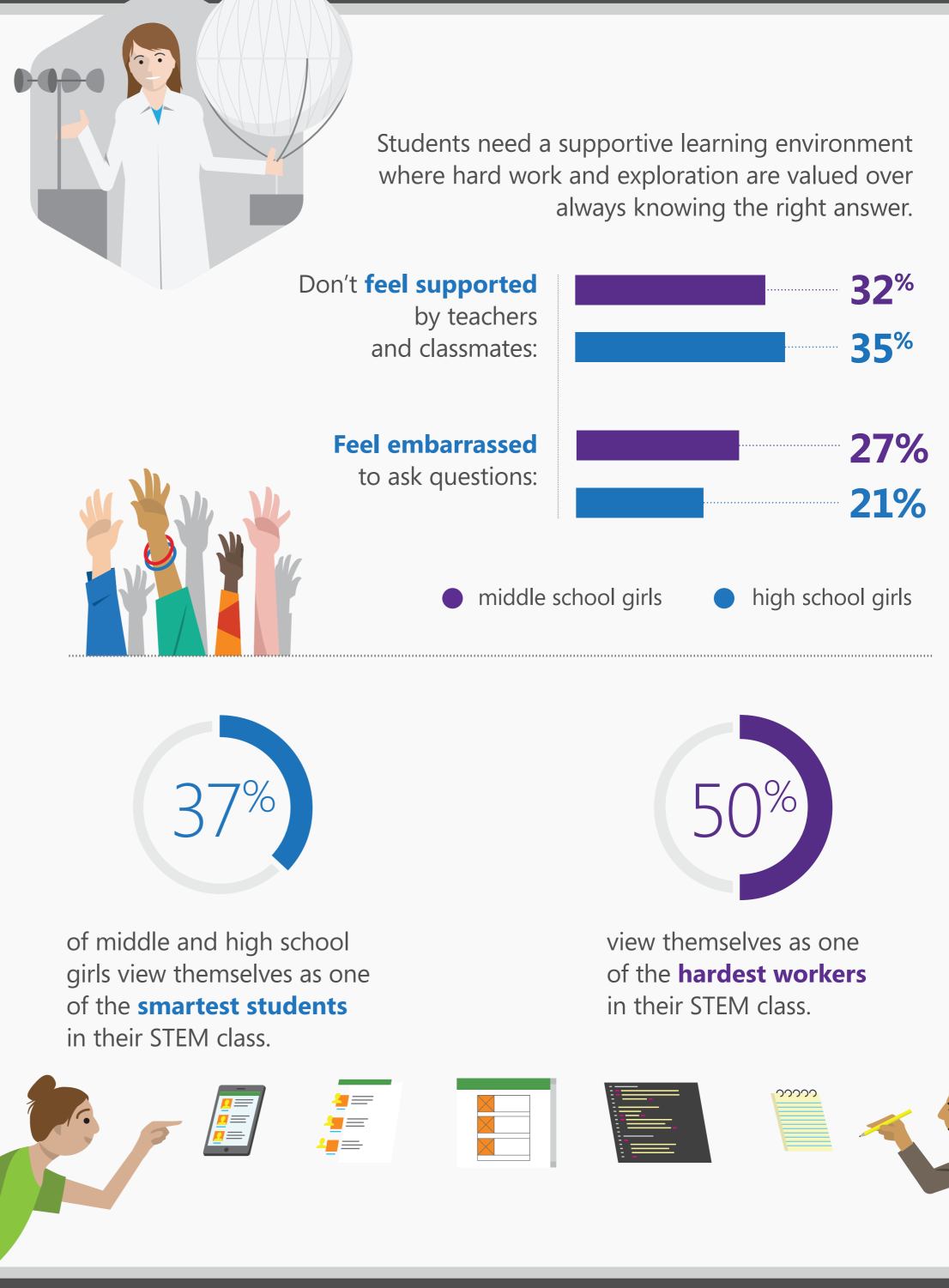
Girls are more than twice as likely to to say they'll study computer science in high school and **3x** as likely to say they'll study computer science in college when both a teacher and parent support them.



Learn more about closing the STEM gap



Insight 5:



Encourage a growth mindset

Learn more about closing the STEM gap

Research conducted by Microsoft in partnership with KRC Research. Survey included more than 6,000 girls and women between the ages of 10 and 30 from across the U.S. Detailed findings at *aka.ms/girls-in-stem-research*

