WHO?
Libraries Ready to Code is for all youth and the library staff who support them.

WHAT?
Libraries Ready to Code provides computational thinking and computer science activities for libraries supported by learning pathways and professional development.

Demand
90% of parents want their children to learn computer science but only 35% of high schools teach it.

Need
Computational thinking is a fundamental skill set that includes finding patterns and solving problems, yet only 37% of students say they have learned computational thinking at school.

Opportunity
Computing jobs are the number one source of new wages in the U.S.

Inequity
Girls are 10 times more likely, and people of color and indigenous people are 7 to 8 times more likely, to major in computer science if they try it in high school.

Outlook
Computer science jobs pay 40% more than the average starting salary.

WHY?
The data shows that support for computational thinking skills, problem solving, and creativity is needed.

HOW?
Learn more by visiting librariesreadytocode.org for resources and inspiration.

The Libraries Ready to Code initiative is sponsored by GOOGLE.
Data used may be found at https://code.org/promote.