



## **C**REATIVITY

Thinks outside of typical scenarios & identifies multiple ways to solve a problem



## **C**OLLABORATION

Communicates ideas with others & collaborates to identify new or improved solutions to problems

HELP STUDENTS SUCCEED WITH

# THE 4 C's

OF

# CODING

Coding isn't just for computer science careers. Today, coding builds key skills across all grades and in classrooms, in college, and in future careers.

As with any new language, the sooner students are exposed to coding, the easier it will be to develop fluency and apply the skills to a broad range of careers.

**EMPOWER YOUR STUDENTS TO CODE!**

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## **C**OMPUTATIONAL THINKING

Leverages critical thinking, problem decomposition, abstraction & algorithmic problem-solving skills



## **C**ONFIDENCE

Maintains a can-do attitude toward solving difficult problems & works to instill that in others