## **Your Computer Science Checklist**

Building a K-12 computer science (CS) pathway for your district is no easy feat. This checklist can help you evaluate where you stand with your CS adoption, helping you recognize where you might need a little more attention.

## **K-5 Computer Science Checklist**

What does computer science really look like in your classrooms? Does it include:

	Structured lesson plans that align with the CSTA standards	
<del>ဝ</del> ဝှင် ၁	Ongoing digital citizenship learning	
	Hands-on, unplugged activities	
<b>(</b>	Real-world connections	
Ð	Block-based and text-based coding experiences	
	JavaScript & HTML language learning	
F	Challenges and projects that encourage creativity	
	Auto-graded quizzes, challenges, and projects	
0	Immediate feedback that promotes independence	
	Robotics experiences	
P	Professional development	



## 6-12 Computer Science Checklist

What does computer science really look like in your classrooms? Does it include:

	Structured lesson plans that align to the CSTA standards
	Student portfolios
	HTML, Javascript and Python language learning
	Auto-graded quizzes, challenges, and projects
# Hint	Customized hints that promote independence
E C	Challenges and projects that encourage creativity
AP AP	AP CSP
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9	Industry Certification Prep courses
	Industry Certification Prep courses  Group projects



