



Indiana Academic Standards
Digital Media

Standards identified as essential for mastery by the end of the grade band are indicated with gray shading and an (“E”) The learning outcome statement for each domain immediately precedes each set of standards.

2023 Indiana Academic Standards: Grades 3-5 Computer Science	Standard description	Cyberbullying	Copyright	Digital Footprint	Reliable Information	Data Connectivity	Digital Citizen's Basic Skills	Selecting Correct Device	Selecting Correct Software	Office Software	Troubleshooting	Digital Progress	Critical Thinking	Data	Data Collection & Visualization	Basics of AI [†]	CodeMonkey Curriculum
Impact & Culture																	
Learning Outcome: Students describe how local and global collaboration is impacted by computing technology.																	
3-5.IC.1	Describe the positive and negative impacts of technology on one’s personal life, society, and our culture. (“E”)						•					•					
3-5.IC.2	Seek diverse perspectives for the purpose of improving computational artifacts.											•*					
3-5.IC.3	Critique computing technologies that have changed the world. Analyze how those technologies influence and/or are influenced by cultural practices and societal biases.						•										

[†] Lesson to be released in 2025

* Standard aligned using offline assignments

** CodeMonkey Curriculum sold separately for current customers