



2019 Arizona Computer Science Standards: Kindergarten	Standard description	Passwords and Online Security	Online Privacy	Netiquette	Cyberbullying	What is Internet?	Browsers and Search Engines	Communication	Technology Through Time	Hardware	Software	Hardware - Bonus	Data	Data and Charts	* CodeMonkey Curriculum
Computing Systems (CS)															
Devices (D)															
K.CS.D.1	With teacher guidance, select and operate an appropriate device to perform a task.									•	•	•			
Hardware and Software (HS)															
K.CS.HS.1	Use appropriate terminology in identifying and describing the function of common physical components of computing systems.									•					
Troubleshooting (T)															
K.CS.T.1	Discuss basic hardware and software problems.														
Networks and the Internet (NI)															
Cybersecurity (C)															
K.NI.C.1	Explain that a password helps protect the privacy of information.	•													
Network, Communication, and Organization (NCO)															
K.NI.NCO.1	With teacher guidance, students define computer networks and how they can be used to connect people to other people, places, information, and ideas.					•									
Data and Analysis (DA)															
Collection, Visualization and Transformation (CVT)															
K.DA.CVT.1	With teacher guidance, collect and transform data using digital devices; Display data for communication in various visual formats.													•	
Storage (S)															
K.DA.S.1	Recognize that data can be collected and stored on different computing devices over time and retrieved later.												•		



Grades K-2 Computer Science Performance Standards	Standard description	Passwords and Online Security	Online Privacy	Netiquette	Cyberbullying	What is Internet?	Browsers and Search Engines	Communication	Technology Through Time	Hardware	Software	Hardware - Bonus	Data	Data and Charts	* CodeMonkey Curriculum
Impacts of Computing (IC)															
Culture (C)															
K.IC.C.1	Discuss how people lived and worked before and after the implementation or adoption of new computing technology.								•						
Social Interactions (SI)															
K.IC.SI.1	Work respectfully and responsibly with others online.		•	•	•			•							
Safety, Law, and Ethics (SLE)															
K.IC.SLE.1	Keep login information private, and log off of devices appropriately.														