







## 11.07300 | Computer Science Kindergarten

Category	Standard	TypeTastic Keyboarding Curriculum	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
<b>Reflective Researcher</b>																
CSS.RR.K-2.8 - Select appropriate sources to conduct authentic research to produce a relevant and credible product.																
CSS.RR.K-2.8.1	Understand that answers to questions can be found through research from a variety of sources.							•								
CSS.RR.K-2.8.2	Understand that resources on the Internet vary in quality and are found in a variety of places so care is needed in selection.							•								
CSS.RR.K-2.8.3	Understand there is an appropriate place to find information to research the answer to a question.							•								
<b>Digital Awareness</b>																
CSS.DA.K-2.9 - Understand how people can use technology.																
CSS.DA.K-2.9.1	Understand that technology is everywhere and changes our lives.									•						
CSS.DA.K-2.9.2	Understand that there is a connection between people and devices.										•	•				
CSS.DA.K-2.9.3	Practice using and identifying basic hardware and software using accurate terminology.										•	•	•			
CSS.DA.K-2.9.4	Create simple artifacts using a computing device.															

\* Standard aligned using offline materials

\*\* CodeMonkey Coding Curriculum sold separately for current customers