







## 11.07400 | Computer Science First Grade

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>Global Collaborator</b>																
CSS.GC.K-2.7 - Use digital tools to collaborate with others both locally and globally.																
CSS.GC.K-2.7.1	Understand features of online environments						•	•	•							
<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 resources on the Internet vary in quality and are found in a variety of places so care is needed in selection.							•								
CSS.RR.K-2.8.2	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	Identify that technological innovation changes how people live and work.									•						
CSS.DA.K-2.9.2	Understand that when you are on a networked device you are connected to other people.			•	•	•	•		•							
CSS.DA.K-2.9.3	Practice using a variety of computing hardware and software to achieve personal learning goals.											•	•			
CSS.DA.K-2.9.4	Identify and describe solutions to simple hardware and software problems (ex. volume control).															
CSS.DA.K-2.9.5	Describe how technology can impact an individual's life positively and negatively.															

\* Standard aligned using offline materials

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