Cross County Technolgy Curriculum (2021)				
	The students will			
Overall Topic	K-2 Objectives	3-5 Objectives	6-8 Objectives	9-12 Objectives
Technology Vocabulary	understand grade-level technology terminology	understand grade-level technology terminology	understand grade-level technology terminology	understand and use grade-level technology terminology
Apps, Sites & Software	operate apps and browsers on the web	operate grade level appropriate apps and software.	operate grade level appropriate apps and software.	operate grade level appropriate apps and software
Device Skills	demonstrate basic device skills	demonstrate grade level device skills	demonstrate course level device skills	demonstrate course level device skills
Word Processing	be introduced to word processing	use word processing skills to create a document	manipulate formatting changes within a document	manipulate advanced formatting changes within a document
Digital Citizenship	be introduced to DC skills	demonstrate DC skills	demonstrate DC skills	apply DC skills
Keyboarding	be introduced to keyboard basics	practice keyboarding skills	demonstrate typing skills	
Troubleshooting		introduce basic troubleshooting skills	utilize troubleshooting skills	independent troubleshooting skills
Online Communication/ Collaboration	be introduced to online communication/collaboration	participate in online communication/collaboration	participate in online communication/collaboration	expand online communication/collaboartion skills
Online Research	be introduced to guided searches	conduct basic online research	idependently search the Internet and utilize appropriate online sources	use advanced search skills to determine validity and synthesize information
Online Classroom	be introduced to online classroom platforms	introduce online classroom tools	utilize online classroom tools	utilize advanced online classroom tools
Digital Organization		exhibit basic digital organization skills	exhibit intermediate digital organization skills	demonstrate competency when using digital organization
Digital Creation	be introduced to digital creation tools	identify digital tools to create	select and utilize appropriate digital tools to create	select and utilize appropriate digital tools to create and curate
Data Analysis Using Technolgy		identify data and interpret analysis	devise a method for analyzing data	evaluate and present data
Programming	be introduced to programming	demonstrate grade level programming	use programming tools to create	use programming tools to create