Computer Science Content Alignment Planning Fifth Grade



Integrating the K5 Computer Science Standards Across the Curriculum à L L Beazley 2019 - 2020

VDOE Compute	<u>r Science Page</u>	All K - 12th CS	Standards PDF	CS SOL Curriculum F	ramework Draft PDF
	Algorithms and Programming				
CS Standard	Related Core Cont	ent Area Standard	How could you integr	rate the CS Standard?	Tools needed to integrate CS standards?
5.1 The student will construct sets of step-by-step instructions (algorithms) both independently and collaboratively, a) using sequencing; b) using loops; [Related SOL: Math 5.18] c) using variables to store and process data; [Related SOL: Math 5.19] d) performing number calculations on variables (addition, subtraction, multiplication and division); and [Related SOL: Math 5.5, 5.7] e) e) using conditionals (ifstatements). [Related SOL: M 5.2, 5.3]					
CS Standard	Related Core Cont	ent Area Standard	How could you integr	rate the CS Standard?	Tools needed to integrate CS standards?
5.2 The student will construct programs to accomplish a task as a means of creative expression using a block or text based programming language, both independently and collaboratively a) using sequencing; b) using loops; c) using variables;					

d) using mathematical operations (addition, subtraction, multiplication and division) variable to manipulate a variable; and [Related SOL: Math 5.19] e) using conditionals (ifstatements).			
CS Standard	Related Core Content Area Standard	How could you integrate the CS Standard?	Tools needed to integrate CS standards?
5.3 The student will analyze, correct, and improve (debug) an algorithm that includes sequencing, events, loops, conditionals, and variables. [Related SOL areas - Math: Problem Solving, English: Editing]			
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5.4 The student will create a plan as part of the iterative design process, both independently and collaboratively using strategies such as pair programming (e.g., storyboard, flowchart, pseudo-code, story map). [Related SOL: English 5.7 c, d, e]			
CS Standard	Related Core Content Area Standard	How could you integrate the CS Standard?	Tools needed to integrate CS standards?
5.5 The student will break down (decompose) a larger problem into smaller subproblems, both independently and collaboratively. [Related SOL: Math 5.4]			
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5.6 The student will give			

credit to sources when borrowing or changing ideas (e.g., using information, pictures created by others, using music created by others, remixing programming projects). [Related SOL: English 5.9d, e]			
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Computing Systems				
CS Standard	Related Core Content Area Standard	How could you integrate the CS Standard?	Tools needed to integrate CS standards?	
5.7 The student will model how a computing system works including input and output, processors, sensors and storage.				
CS Standard	Related Core Content Area Standard	How could you integrate the CS Standard?	Tools needed to integrate CS standards?	
5.8 The student will identify, using accurate terminology, simple hardware and software problems that may occur during use, and apply strategies for solving problems (e.g., rebooting the device, checking for power, checking network availability, closing and reopening an app).				

Cybersecurity			
CS Standard	Related Core Content Area Standard	How could you integrate the CS Standard?	Tools needed to integrate CS standards?
5.9 The student will evaluate and solve problems that relate to inappropriate use of computing devices and networks			
CS Standard	Related Core Content Area Standard	How could you integrate the CS Standard?	Tools needed to integrate CS standards?
5.10 The student will determine whether passwords are strong, explain why strong passwords should be used, and demonstrate proper use and protection of personal passwords.			
	Data an	d Analysis	
CS Standard	Related Core Content Area Standard	How could you integrate the CS Standard?	Tools needed to integrate CS standards?
5.11 The student will answer a question by using a computer to manipulate data in order for the student to draw conclusions and make predictions. [Related SOL: Math 5.16, 5.17, VS.10 and j]			
CS Standard	Related Core Content Area Standard	How could you integrate the CS Standard?	Tools needed to integrate CS standards?
5.12 The student will create an artifact using computing systems to model the attributes and behaviors associated with a concept (e.g., rocks). [Related SOL area - Math Models, VS.1c and j]			

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5.13 The student will use numeric Values to represent non-numeric ideas in the computer (e.g., binary, ASCII, pixel attributes such as RGB). [Related SOL: Math 5.19a]			

Impacts of Computing			
CS Standard	Related Core Content Area Standard	How could you integrate the CS Standard?	Tools needed to integrate CS standards?
5.14 The student will give examples and explain how computer science had changed the world and express how computing technologies influence, and are influenced by, cultural practices.			
CS Standard	Related Core Content Area Standard	How could you integrate the CS Standard?	Tools needed to integrate CS standards?
5.15 The student will evaluate and describe the positive and negative impacts of the pervasiveness of computers and computing in daily life (e.g., downloading videos and audio files, electronic appliances, wireless Internet, mobile computing devices, GPS systems, wearable computing).			
CS Standard	Related Core Content Area Standard	How could you integrate the CS Standard?	Tools needed to integrate CS standards?
5.16 The student will explain social and ethical issues that relate to computing devices and networks. [Related SOL; C/T: 6-8.3]			

Networking and the Internet			
CS Standard	Related Core Content Area Standard	How could you integrate the CS Standard?	Tools needed to integrate CS standards?
5.17 The student will compare and contrast the difference between a local network and a worldwide network.			