Foreword

This document serves as a guideline only. Teachers are encouraged to explore Project lesson plans, platform content and learning journals themselves to figure out how to integrate each Project into their curriculum units. Although Projects offer a complete experience with their own self-contained content, we recommend that teachers look for areas where they can incorporate additional content that makes use of their own unique experience, knowledge and classroom learning objectives. If your curriculum is not yet included in one of these documents, that does not mean that this Project will not be suitable for your class. We recommend all teachers explore the Project content themselves before deciding how to integrate it into their curriculum as they know the requirements of their students and the topics they will find engaging better than anyone.

Table Key

The contents of this Project are well suited to delivering this aspect of the curriculum.

As a teacher, you are free to skip over or de-emphasise content if this part of the curriculum is not something that you want to focus on. The contents of this Project can deliver part of this aspect of the curriculum.

This Project may require additional activities or discussions from the teacher to highlight key concepts of this aspect of the curriculum. The contents of this Project do not explicitly cover this aspect of the curriculum.

You can still use the simulations as a base for delivering your own content if you want to incorporate this aspect of the curriculum into the Project.

USA - California

Progression of California K-12 Computer Science Standards

	Grades K–2 Core	Grades 3–5 Core	Grades 6–8 Core	Grades 9–12 Core	Grades 9–12 Specialty
Computing Systems Devices	K-2.CS.1 Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and preferences. (P1.1)	3-5.CS.1 Describe how computing devices connect to other components to form a system. (P7.2)	6-8.CS.1 Design modifications to computing devices in order to improve the ways users interact with the devices. (P1.2, P3.3)	9-12.CS.1 Describe ways in which abstractions hide the underlying implementation details of computing systems to simplify user experiences. (P4.1)	9-12S.CS.1 Illustrate ways computing systems implement logic through hardware components. (P4.4, P7.2)
Computing Systems Hardware & Software	functions of common hardware and software components of computing	computer hardware and software work together as a system to accomplish tasks.	6-8.CS.2 Design a project that combines hardware and software components to collect and exchange data. (P5.1)	9-12.CS.2 Compare levels of abstraction and interactions between application software, system software, and hardware. (P4.1)	9-12S.CS.2 Categorize and describe the different functions of operating system software. (P7.2)
Computing Systems Troubleshooting	hardware and software problems using accurate terminology. (P6.2, P7.2)	hardware and software problems using common	6-8.CS.3 Systematically apply troubleshooting strategies to identify and resolve hardware and software problems in computing systems. (P6.2)	9-12.CS.3 Develop guidelines that convey systematic troubleshooting strategies that others can use to identify and fix errors. (P6.2)	n/a
Network & The Internet Network Communication & Organization	how people connect to other people, places, information and ideas through a network. (P4.4)	into smaller pieces,	6-8.NI.4 Model the role of protocols in transmitting data across networks and the Internet. (P4.4)	9-12.NI.4 Describe issues that impact network functionality. (P4.1) 9-12.NI.5 Describe the design characteristics of the Internet. (P7.2)	scalability and reliability of networks, by describing the

		at the destination. (P4.4)			9-12S.NI.4 Explain how the characteristics of the Internet influence the systems developed on it. (P7.2)
Network & The Internet Cybersecurity	K-2.NI.5 Explain why people use passwords. (P7.2)	measures for protecting	6-8.NI.5 Explain potential security threats and security measures to mitigate threats. (P3.1, P3.3)	9-12.NI.6 Compare and contrast security measures to address various security threats. (P7.2)	9-12S.NI.5 Develop solutions to security threats. (P5.3)
	K-2.NI.6 Create patterns to communicate a message. (P4.4)	protect information from unauthorized access. (P4.4)	6-8.NI.6 Apply multiple methods of information protection to model the secure transmission of information. (P4.4)	9-12.NI.7 Compare and contrast cryptographic techniques to model the secure transmission of information. (P3.3, P4.4)	9-12S.NI.6 Analyze cryptographic techniques to model the secure transmission of information. (P3.3, P4.2)
Data & Analysis Storage	K-2.DA.7 Store, copy, search, retrieve, modify, and delete information using a computing device, and define the information stored as data. (P4.2)	3-5.DA.7 Explain that the amount of space required to store data differs based on the type of data and/or level of detail. (P4.2)	6-8.DA.7 Represent data in multiple ways. (P4.4)	9-12.DA.8 Translate between different representations of data abstractions of real-world phenomena, such as characters, numbers, and images. (P4.1) 9-12.DA.9 Describe tradeoffs associated with how data elements are organized and stored. (P3.3)	n/a
Data & Analysis Collection, Visualization, & Transformation	K-2.DA.8 Collect and present data in various visual formats. (P4.4, P7.1)	present collected data visually to highlight	6-8.DA.8 Collect data using computational tools and transform the data to make it more useful. (P7.1)	9-12.DA.10 Create data visualizations to help others better understand real-world phenomena. (P5.2)	9-12S.DA.7 Select and use data collection tools and techniques to generate data sets. (P7.1) 9-12S.DA.8 Use data analysis tools and techniques to identify patterns in data

					representing complex systems. (P4.1, P7.1)
Inference & Models	K-2.DA.9 Identify and describe patterns in data visualizations, such as charts or graphs, to make predictions. (P4.1)	3-5.DA.9 Use data to highlight and/or propose relationships, predict outcomes, or communicate ideas. (P7.1)	6-8.DA.9 Test and analyze the effects of changing variables while using computational models. (P4.4, P6.1)	9-12.DA.11 Refine computational models to better represent the relationships among different elements of data collected from a phenomenon or process. (P4.4, P6.3)	9-12S.DA.9 Evaluate the ability of models and simulations to test and support the refinement of hypotheses. (P4.4)
Programming	K-2.AP.10 Model daily processes by creating and following algorithms to complete tasks. (P3.2, P4.4)	3-5.AP.10 Compare and refine multiple algorithms for the same task and determine which is the most appropriate. (P3.3, P6.3)	design and illustrate algorithms that solve complex problems. (P4.1,	9-12.AP.12 Design algorithms to solve computational problems using a combination of original and existing algorithms. (P4.2, P5.1)	9-12S.AP.10 Describe how artificial intelligence drives many software and physical systems. (P3.1, P7.2) 9-12S.AP.11 Implement an algorithm that uses artificial intelligence to overcome a simple challenge. (P3.1, P5.3) 9-12S.AP.12 Implement searching and sorting algorithms to solve computational problems. (P4.2, P5.2) 9-12S.AP.13 Evaluate algorithms in terms of their efficiency. (P3.3)
1	K-2.AP.11 Model the way programs store data. (P4.4)	3-5.AP.11 Create programs that use variables to store and modify data. (P5.2)	6-8.AP.11 Create clearly named variables that store data, and perform operations on their contents. (P5.1, P5.2)	9-12.AP.13 Create more generalized computational solutions using collections instead of repeatedly using simple variables. (P4.1)	9-12S.AP.14 Compare and contrast fundamental data structures and their uses.

Algorithms &	K-2.AP.12 Create programs	3-5.AP.12 Create programs	6-8.AP.12 Design and	9-12.AP.15 Iteratively design	9-12S.AP.15 Demonstrate the
Programming	with sequences of		iteratively develop programs	·	flow of execution of a
Control	commands and simple	· ·		l ' '	recursive algorithm.(P3.2,
Control	loops, to express ideas or	dia conditionals. (1 5.2)		personal expression, or to	P7.2)
	address a problem. (P5.2)			address a societal issue by	17.2)
	(1 0.2)			using events to initiate	
				instructions. (P5.1, P5.2, P5.3)	
				9-12.AP.14 Justify the	
				selection of specific control	
				structures by identifying	
				tradeoffs associated with	
				implementation, readability,	
				and performance. (P5.2)	
Algorithms &	K-2.AP.13 Decompose the	3-5.AP.13 Decompose	6-8.AP.13 Decompose	9-12.AP.16 Decompose	9-12S.AP.16 Analyze a
Programming	steps needed to solve a		'	problems into smaller	large-scale computational
Modularity	problem into a sequence of		·	subproblems through	problem and identify
	instructions. (P3.2)	may themselves be	design, implementation, and	·	generalizable patterns or
		decomposed. (P3.2)	1 0 , ,	constructs such as	problem components that
			6-8.AP.14 Create procedures	ľ	can be applied to a solution.
		, , ,	with parameters to organize		(P3.2, P4.2)
		portions of existing		9-12.AP.17 Create	9-12S.AP.17 Construct
				computational artifacts using modular design. (P4.3,	solutions to problems using student-created
		something new or add more advanced features. (P4.2,		P5.2)	
		P5.3)		P5.2)	components, such as procedures, modules,
		(20.5)			and/or objects. (P4.3, P5.2)
					9-12S.AP.18 Demonstrate
					code reuse by creating
					programming solutions
					using libraries and APIs.
					(P4.2, P5.3, P6.2)
					(1 4.2, F0.3, F0.2)

Algorithms & K-2_AP,16 Debug errors in an algorithm of programs (P.2.) K-2_AP,16 Debug errors in an algorithm or programs (P.3.) K-2_AP,16 Debug errors in an algorithm or programs (P.3.) K-2_AP,16 Debug errors in an algorithm or programs (P.3.) K-2_AP,16 Debug errors in an algorithm or programs (P.3.) K-2_AP,16 Debug errors in an algorithm or programs (P.3.) K-2_AP,16 Debug errors in an algorithm or program in an includes sequences and simple loops. (P6.2) Algorithms & Program (section of others willed to sequences and simple loops. (P6.2) Algorithms & Program (section of others willed described a programs for broad audiences by incorporating teemback from audiences by incorporating ferences of others. (P1.), P5.1) Algorithms & Program by considering teemback from the expectation of others. (P1.), program by considering the prespectives and preferences of others. (P1.), program by considering the prespectives and preferences of others. (P1.), program by considering teemback from adultion that meets user needs. (P1.1, P2.3) EX-2_AP,15 Give attribution when suitable for solving different when using the ideas and creations of others while developing programs. (P7.3) EX-2_AP,16 Debug errors in an algorithm or program that includes sequences and simple loops. (P6.2) EX-2_AP,16 Debug errors in an algorithm or program that includes sequences and simple loops. (P6.2) EX-2_AP,16 Debug errors in an algorithm or program that includes sequences and simple loops. (P6.2) EX-2_AP,16 Debug errors in an algorithm or program that includes sequences and simple loops. (P6.2) EX-2_AP,16 Debug errors in an algorithm or program that includes sequences and simple loops. (P6.2) EX-2_AP,16 Debug errors in an algorithm or program that includes sequences and simple loops. (P6.2) EX-2_AP,16 Debug errors in an algorithm or program that includes sequences and simple loops. (P6.2) EX-2_AP,16 Debug errors in an algorithm or program that includes sequences and simple loops. (P6.2) EX-2_AP,16 Debug errors in an algorithm or pr					I	
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releasible collaborating and maintain a project develop computational control evetome integrated			3-5.AP.18 Perform different	6-8.AP.18 Distribute tasks	9-12.AP.21 Design and	9-12S.AP.25 Use version
roles when collaborating and maintain a project alevelop computational acontrol systems, integrated			roles when collaborating	and maintain a project	develop computational	control systems, integrated

		with peers during the design, implementation, and review stages of program development. (P2.2)	collaboratively developing	roles using collaborative tools. (P2.4)	development environments (IDEs), and collaborative tools and practices (e.g., code documentation) while developing software within a group. (P2.4, P5.2)
	K-2.AP.17 Describe the steps taken and choices made during the iterative process of program development. (P7.2)	made during program development using code	6-8.AP.19 Document programs in order to make them easier to use, read, test, and debug. (P7.2)	decisions made during the design process using text,	9-12S.AP.24 Evaluate key qualities of a program through a process such as a code review. (P6.3)
Impacts of Computing Culture	K-2.IC.18 Compare how people lived and worked before and after the adoption of new computing technologies. (P3.1)	technologies that have changed the world, and express how those technologies influence, and are influenced by, cultural practices. (P3.1) 3-5.IC.21 Propose ways to	6-8.IC.21 Discuss issues of bias and accessibility in the design of existing technologies. (P1.2)	computing impacts personal, ethical, social, economic, and cultural practices. (P1.2, P3.1) 9-12.IC.24 Identify impacts of bias and equity deficit on design and implementation of computational artifacts and apply appropriate processes for evaluating issues of bias. (P1.2) 9-12.IC.25 Demonstrate ways a given algorithm applies to problems across disciplines. (P3.1)	9-12S.IC.28 Evaluate how computational innovations that have revolutionized aspects of our culture might evolve. (P7.2) 9-12S.IC.29 Evaluate the impact of equity, access, and influence on the

				potential impacts and implications of emerging technologies on larger social, economic, and political structures, with evidence from credible sources. (P7.2)	
Impacts of Computing Social Interactions	' '	'	creating a computational	9-12.IC.27 Use collaboration tools and methods to increase connectivity with people of different cultures and careers. (P2.4)	n/a
Impacts of Computing Safety, Law, & Ethics	K-2.IC.20 Describe approaches and rationales for keeping login information private, and for logging off of devices appropriately. (P3.1)	creators might limit the use of their work. (P7.3)	associated with licenses for computational artifacts to balance the protection of the creators' rights and the ability for others to use and modify the artifacts. (P7.3) 6-8.IC.24 Compare tradeoffs between allowing information to be public and	beneficial and harmful effects that intellectual property laws can have on innovation. (P7.3) 9-12.IC.29 Explain the privacy concerns related to the collection and generation of data through automated	9-12S.IC.30 Debate laws and regulations that impact the development and use of software. (P7.2)