ython with CodeX	Computer Science 1 Standards	Mission 1, Mission 2	Mission 3: Light Show	Mission 4: Display Games	Mission 5: Micro Musician	Remix Mission 4/5	Mission 6: Heartbeat	Mission 7: Personal Billboard	Remix Mission 6/7	Mission 8: Answer Bot	Remix Mission 8	Mission 9: Game Spinner Remix Mission 9	Mission 10: Reaction Tester	Mission 11: Spirit Level	Mission 12: Night Light	Remix 10/11/12	Mission 13: Sounds Fun Mission 14: Line Art	Pan	Mission 16: Break Out	ADDITIONAL LESSONS	Computer Science Overview Technology & Digital Informati		Comuter Science Careers	Digital Citizenship	Final Project	OPTIONAL CODING PROJECTS Define and Call Functions	Define and Call runctions Types of Division	Pixel Art	CodeX & JPGs	CodeX & MP3s	CodeX and Line Art	
Employability. The student identifies arious employment opportunities in the	(A) Identify job and internship opportunities and accompanying job duties and tasks and contact one or more companies or organizations to explore career opportunities	1																					×									
omputer science field.	(B) Examine the role of certifications, resumes, and portfolios in the computer science profession																						Х						x x			
	(C) Employ effective technical reading and writing skills	Х		X X	< X	X	X	Х	Х	Х		X >	x >	x x		Х		X			X X		_	X			Х	Х	_		Х	
	(D) Employ effective verbal and non-verbal communication skills	Х		X X	< X	X	X	Х	X	Х		X >		x x		Х		: X			X X			X	X		X	Х		X		
	(E) Solve problems and think critically			X X	< X	X		Х	Х	Х		X X		x x	X	X	X >	: X	Х			>			Х		Х	Х			X	
	(F) Demonstrate leadership skills and function effectively as a team member			Х		X			Х		Х	>	X			X					X	>	X	X	Х		Х		4	4	Х	
	(G) Demonstrate an understanding of legal and ethical responsibilities in relation to the field of computer science																						X									
	(H) Demonstrate planning and time-management skills	+		x $\perp$		+ x	+-		X		×	-	×	+		×		+	+		×	+	+	+ x	X	_	-	+	+	+	X	
	(I) Compare university computer science programs	+		_		+^	+-				^+	+		+				+	+				X		+^	_	-	+	+	+	<u> </u>	
Creativity and innovation. The student	(A) Participate in learning communities as a learner, initiator, contributor and teacher/mentor	Х	X	x x	< x	X	X	X	X	Х	Х	X >	x >	x x	X	X	X >	X	X		x x	>			X		X	X	X	X	X	
velops products and generates new	(B) Seek and respond to advice from peers, educators, or professionals when evaluating quality				Ť	_							,	T							X	-	_	+-	X			Ť	+	-		
knowledge, understanding, and skills.	and accuracy of the student's product			×		×			X		X		Χ			X					×		x	X	X						X	
Programming style and presentation.	(A) Create and properly label and display output			×	<	Х		Х	Х	Х	Х		>	×		Х	Х	X	Х			T						Х				
he student utilizes proper programming tyle and develops appropriate visual	(B) Create interactive input interfaces, with relevant user prompts, to acquire data from a user			×	<	×	×	×	×	×	х	x >	× >	x x		×	x >	×	×									×	×	X	х	
esentation of data, input, and output.	such as console displays or Graphic User Interfaces (GUIs)					^	<u> </u>		L.,					1^		, · ·		+^	<u> </u>					4			4	ŦŶ.	<b>+</b> ^	<u> </u>	- "	1
	(C) Write programs with proper programming style to enhance the readability and functionality of a code by using descriptive identifiers, internal comments, white space, spacing, indentation, and a standardized program style	Х	×		×	×	х	×	х	x	х	x x	×	× ×	×	×	× >	: x										×	Х	X	×	
	(D) Format data displays using standard formatting styles			X	<	Х		Х	X	Х	Х		>	X		Х	Х	X													4	1
	(E) Display simple vector graphics using lines, circles and rectangles																X >	X	Х												×	
Critical thinking, problem solving, and ision making. The student uses	(A) Use program design problem-solving strategies such as flowchart or pseudocode to create			X	<	T <sub>X</sub>			l x		х	$\Box$	x T			l x l	X >	:   x	T <sub>X</sub>			$\rightarrow$									l x	
decision making. The student uses papropriate strategies to analyze problems and design algorithms.	program solutions	-		-	,		-		×		×	-	.,			V	X >					٠,	, —	+-	_	-	-	4	4	+-	1	1
	(B) Create a high-level program plan using a visual tool such as a flowchart or graphic organizer	-		^	<	X	-		^			× >		x x	×	X		X				>		+-	_	-	X		4	+-	X	
	(C) Identify the tasks and subtasks needed to solve a problem	+	-	-	<	+×	+	×	×	×		X X		x		X		: X				+	-	+	+			×	+	+	X	
	(D) Identify the data types and objects needed to solve a problem	-		- X		X		<u> </u>	×	^		X >	_	<u> </u>	· X	X	X	·   ^	1 ×			_	_	+-	_		X	—	4	+-	<u> </u>	
	(E) Identify reusable components from existing code (F) Design a solution to a problem	+-		× +^	`	+^	_		×		×	^   ^	_	_		×		X	+^			+	_	+	_	-	_	-	+	+	X	
	(G) Code a solution from a program design	+	-	^		+^			×		x	+		+	+	X		×				+	+	+	+	-	-	+	+	+	X	
	(H) Identify error types, including syntax, lexical, run time and logic	+	-	× ×	/ /	· ·		X	×	X		XX	_	x x	X	X	^ /		_			+	_	+	+	_	-	_	+	+-	X	
	(I) Test program solutions with valid and invalid test data and analyze resulting behavior  (I) Test program solutions with valid and invalid test data and analyze resulting behavior	+-	-	^   ^	_	X		+^	×	^	^+	<u>^                                    </u>	^+	_		×	_	X	+^			_	_	+	+-	-	-	+	+	+-	+^	-
	(j) Debug and solve problems using error messages, reference materials, language documentation  (ii) Debug and solve problems using error messages, reference materials, language documentation	+	-	_	_	_	+-	+~	_		-+	+	+	-	_			-	+~			+	+	+	+-	-	-	+	+	+	+	
	and effective strategies	1	×	× ×	< X	: X	×	X	×	×	X	× ×	×   >	×   ×	X	×	x >	:   ×	X									×	×	×	×	
	(K) Create and implement common algorithms such as finding greatest common divisor, finding the biggest number out of three, finding primes, making change, and finding the average						×	х	х	×	х	x x	× >	x x	×	×	X >	: ×	х													
	(L) Create program solutions that address basic error handling such as preventing division by zero						×	×	×	×	×	x x	v .				Y	×	×													ĺ
	and type mismatch					-	<u> </u>			^	^	^ /	^				^							4	_	_		4	4	+-	4	4
	(M) Select the most appropriate construct for a defined problem	-		X		X	_		Х		×		×			X	X >	: X	X			_		+	_			—	+	+	X	
	(N) Create program solutions by using the arithmetic operators to create mathematical expressions, including addition, subtraction, multiplication, real division, integer division, and modulus division						×	×	×	х	×	× ×	× ×	×   ×	×	x	X >	: x	×								×				x	
	(O) Create program solutions to problems using available mathematics library functions or operators, including absolute value, round, power, square and square root												>	x x		х	X >										х					
	(P) Develop program solutions that use assignment						X	Х	Х	Х	Х	X >	x >	x x	X	X	X >	X	X								Х				Х	
	(Q) Develop sequential algorithms to solve non-branching and non-iterative problems		Х		< X																										Х	
	(R) Develop algorithms to decision-making problems using branching control statements			×	<	X		X	Х	X		X X		x x		×		×														
	(S) develop iterative algorithms and code programs to solve practical problems						X	X	Х	X	_	X X	_	x x	_	X	X >							4					4	$\perp$		
	(T) Demonstrate the appropriate use of relational operators							X	Х			× >	_	x x	X	X	Х	×	_					4								1
	(U) Demonstrate the appropriate use of the logical operators										_						Х	_						4			4					1
	(V) Generate and use random numbers	perators X X X X X X X X X X X X X X X X X X X				X				X																						
Digital citizenship. The student explores d understands safety, legal, cultural, and cietal issues relating to the use of	(A) Discuss and explain intellectual property, privacy, sharing of information, copyright laws, and software licensing agreements																							X								
hnology and information.	(B) Practice ethical acquisition and use of digital information													_										×			4	4	4	4		-
	(C) Demonstrate proper digital etiquette, responsible use of software, and knowledge of acceptable use policies																							×								
	(D) Investigate privacy and security measures, including strong passwords, pass phrases, and other methods of authentication and virus detection and prevention.																							×								
) Tabada a sanaki	(E) Investigate computing and computing-related advancements and the social and ethical ramifications of computer usage																							×								
Technology operations and concepts. e student understands technology ncepts, systems, and operations as they	(A) Identify and describe the function of major hardware components, including primary and secondary memory, a central processing unit (CPU) and peripherals  (B) Differentials between current programming languages discuss the general purpose for each	×	Х	××	< x	×											Х				×							4				
The student understands technology concepts, systems, and operations as they apply to computer science.	(B) Differentiate between current programming languages, discuss the general purpose for each language, and demonstrate knowledge of specific programming terminology and concepts and types of software development applications	×																			x x											

ython with CodeX	Computer Science 1 Standards	Mission 1, Mission 2	Mission 3: Light Show	Remix Mission 3	co N	Remix N	Mission 6: Hear	Mission 7: Personal Billboard	Remix Mission 6/7	Mission 8 : Answer Bot	Remix Mission 8	Mission 9: Game Spinner	Remix Mission 9	Mission 10	Missio	Remix 10/11/12	Mission 13: Sounds Fun	Mission 14: Line Art	Mission15: Handball	Mission 16: Break Out	ADDITIONAL LESSONS	Computer science Overview		Comiter Science Careers	Digital Citizenship	Final Project	OPTIONAL CODING PROJECTS	Define and Call Functions	lypes of Division	CodeX & JPGs	CodeX & MP3s	CodeX and Line Art
	(D) Identify and use concepts of object-oriented design		X	X	X :	× >	× ×	X	X	X	Х	_	Х	Х	× >	×	_		X	Х		)	<b>(</b>									
	(E) Differentiate between local and global scope access variable declarations											X	Х				×		X	Х								Х				Х
	(F) Encapsulate data and associated subroutines into an abstract data type							X	X	X	X	X	Х	X					X	Х								Х				
	(C) Create subroutines that do not return typed values with and without the use of arguments and parameters											×	Х				×	X	×	Х								Х				×
	(H) Create subroutines that return typed values with and without the use of arguments and parameters																		×	х								х				
	(I) Create calls to processes passing arguments that match parameters by number, type and position											×	×	×		×	×	×	×	х								х				×
	(J) Compare data elements using logical and relational operators						Х	Х	Х			X	Х	Х	X >	( X			X	Х												
	(K) Identify and convert binary representation of numeric and nonnumeric data in computer systems using American Standard Code for Information Interchange (ASCII) or Unicode																				>	( )	<									
	(L) Identify finite limits of numeric data such as integer wrap around and floating point precision							Х	Х					Х		X			X	Х		)	(									
	(M) Perform numerical conversions between the decimal and binary number systems and count in the binary number system																				>	( )	<									
	(N) Choose, identify and use the appropriate data types for integer, real, and Boolean data when writing program solutions		Х	х	x :	× >	× ×	×	×	Х	×	×	×	×	× ×	×	×	×	×	х												Х
	(O) Analyze the concept of a variable, including primitives and objects		X	X	X :	x >	X X	X	X	X	Х	X	Х	X	X >	X	( X	X	X	Х		- 2	<									Х
	(P) Represent and manipulate text data, including concatenation and other string functions									X	Х			X	X		×		X	Х												
	(Q) Identify and use the structured data type of one-dimensional arrays to traverse, search, and modify data							×	×	х	×	х	×				×		×	х												
	(R) Choose, identify and use the appropriate data type or structure to properly represent the data in a program problem solution		x	×	x :	× >	x x	х	×	х	×	×	х	×	× ×	×	×	×	×	х									×			х
	(S) Compare strongly typed and un-typed programming languages																						<									