CS & Tech Standards		Mission 1	Mission 2	Mission 3	Mission 4	Remix 1	Mission 5	Mission 6	Remix 2	Mission 7	Mission 8	Remix 3	Mission 9	Remix 4	Mission 10	Mission 11	Mission 12	Remix 5	OPTIONAL Mission 13	Mission 14	Mission 15	Mission 16
CS.HS.1 Demonstrate and describe best practices of computer literacy -	CS.HS.1.a Interpret potential beneficial and harmful effects of computing innovations and emerging technologies, including artificial intelligence.																					
	CS.HS.1.b Identify and explain how hardware components and software applications meet the needs of the end user.																					
	CS.HS.1.c Demonstrate effective and efficient searches																					
	CS.HS.1.d Select and use appropriate software to complete tasks in a variety of educational and professional settings.																					
	CS.HS.1.e Identify information technologies used in various industries and potential careers in those industries.																					
CS.HS.2 Analyze ethical practices and behaviors of digital citizenship -	CS.HS.2.a Examine and evaluate cultural, social, and ethical issues associated with information technology																					
	CS.HS.2.b Apply digital literacy by assessing the validity, accuracy, and appropriateness of information.																					
CS.HS.3 Apply concepts of information technology –	CS.HS.2.c Describe how algorithms may result in both intentional and unintentional bias.																					
	CS.HS.2.d Investigate how applications of computing can have legal implications.																					
	CS.HS.2.e Evaluate safety and security measures for protecting information and managing digital footprints.																					
CS.HS.3 Apply concepts of information technology -	CS.HS.3.a Identify and describe computing hardware components.																					
	CS.HS.3.b Perform operations on digital files stored on local devices and remote/cloud storage.																					
	CS.HS.3.c Compare and contrast the functions, features, and limitations of different operating systems and utilities.																					
	CS.HS.3.d Troubleshoot computer hardware and software.																					
	CS.HS.3.e Define components of computer networks.																				4	
	CS.HS.3.f Explain how data is sent through the Internet.							-	-		-										4	-
	CS.HS.3.g Interpret and draw conclusions based on a data set.			X	Х	X	Х	X	X	X	X	Х	Х	X	X	X	X	X	X	X	X	X
CS.HS.4 Analyze the fundamentals of cybersecurity -	CS.HS.4.a Describe cryptography, encryption, and ciphers.																					
CS.HS.4 Analyze the fundamentals of cybersecurity -	CS.HS.4.b Identify methods to protect personal devices, information, and systems.																					
	CS.HS.4.c Compare and contrast federal, state, local, and international cybersecurity policies.																					
CS.HS.5 Apply concepts of computational thinking	CS.HS.5.a Define the term algorithm and explain its relationship to computational solutions.			Х	Х	Х	Х	Х	Х			Х		Х				Х	Х	Х	Х	Х
	CS.HS.5.b Decompose a complex problem into distinct parts.				Х	Х	Х	х	Х	Х	х	Х	Х	Х	Х	Х	Х	Х	х	Х	х	х
	CS.HS.5.c Identify and develop computational solutions to problems.							х	Х	Х	х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
	CS.HS.5.d Define abstraction in terms of computer science and explain how it is used to manage complexity.																					

CS & Tech Standards		Mission 1	Mission 2	Mission 3	Mission 4	Remix 1	Mission 5	Mission 6	Remix 2	Mission 7	Mission 8	Remix 3	Mission 9	Remix 4	Mission 10	Mission 11	Mission 12	Remix 5	OPTIONAL Mission 13	Mission 14	Mission 15	Mission 16
	CS.HS.5.e Represent equivalent data using different encoding schemes.																					
CS.HS.6 Implement programming literacy practices to	CS.HS.6.a Predict the result or output of code execution.			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
create computational artifacts -	CS.HS.6.b Develop programs that use sequences of statements, variables, loops, and conditionals.			х	х	х	х	х	х	х	х	х	х	х	х	х	х	x	X	х	х	х
	CS.HS.6.c Design and develop computational artifacts that address personally- or socially relevant concerns.					х			х			х		х				х				
	CS.HS.6.d Use abstraction to manage complexity or avoid duplication of effort.			х	Х	Х	Х	х	х	х	х	Х	х	Х	х	Х	Х	х	Х	х	Х	Х
	CS.HS.6.e Use existing procedures within a program or language based on documentation.			Х	Х	Х	Х	Х	Х	Х	х	Х	Х	Х	х	Х	Х	х	Х	х	Х	Х
	CS.HS.6.f Write documentation describing the function of computational artifacts.					Х			Х			Х		Х				Х				