

# **Bristol Public Schools**Office of Teaching & Learning

Department	Library Media								
Department Philosophy	The school library media programs of Bristol Public Schools facilitate opportunities for students and faculty to become lifelong learners who thrive in complex learning environments. Through instructional strategies designed to infuse inquiry and technology as tools for learning, students will develop skills to interpret and develop new understandings, seek diverse perspectives, create new knowledge, and grow as ethical, digital citizens. Through equitable access to reading and information resources, the library media programs promote lifelong reading in a safe environment conducive to learning.								
Grade Level	8								
Department Goals	<ul> <li>Design and facilitate authentic learning opportunities aligned to curriculum standards emphasizing multiple literacies (including digital, visual, textual, and technological) as crucial skills in a global society</li> <li>Provide equitable physical and virtual access to resources and contemporary tools required to facilitate lifelong learning</li> <li>Design and facilitate learning experiences that model critical thinking, critical consumption of information, and creation of knowledge in a collaborative environment</li> <li>Act as leaders, instructional partners and information specialists to engage and empower faculty to meet the diverse needs of students (diversity of experiences, opinions, social and cultural perspectives)</li> <li>Promote professional learning of faculty to implement an evolving school culture of information access, use, evaluation, and social interaction</li> <li>Facilitate growth and transformation of the library media program to provide rigorous and relevant access for all users as an innovative center of learning</li> <li>Model and facilitate ethical use of information in a global society</li> </ul>								
Standards utilized to	International Society for Technology in Education (ISTE)								
develop and implement	CT Core Standards (CCSS)								
this curriculum	American Association of School Librarians (AASL)								

District Learning Expectations and Standards	UNIT 1 DIGITAL CITIZENSHIP	UNIT 2 INQUIRY (RESEARCH)	UNIT 3 GROWTH (CURIOSITY AND DISCOVERY)	UNIT 4 SHOW (PRESENTATION OF INFORMATION)
CT Core Standards				
RI 8.2		Р		Р
Determine a central idea of a text and analyze				
its development over the course of the text,				
including its relationship to supporting ideas;				
provide an objective summary of the text.				
W 8.6				Р
Use technology, including the Internet, to				
produce and publish writing and present the				
relationships between information and ideas				
efficiently as well as to interact and				
collaborate with others.				
W 8.7		Р	Р	
Conduct short research projects to answer a				
question (including a self-generated				
question), drawing on several sources and				
generating additional related, focused				
questions that allow for multiple avenues of				
exploration.				
W 8.8	Р	Р		
Gather relevant information from multiple				
print and digital sources, using search terms				
effectively; assess the credibility and accuracy				
of each source; and quote or paraphrase the				
data and conclusions of others while avoiding				
plagiarism and following a standard format for				
citation.				
W 8.9		Р		
Draw evidence from informational texts to				
support analysis, reflection, and research.				
SL 8.2		Р		Р

	1			
Analyze the purpose of information presented				
in diverse media and formats (e.g., visually,				
quantitatively, orally) and evaluate the				
motives (e.g., social, commercial, political)				
behind its presentation.				
American Association of School Librarian Stand	ards (AASL)			
Inquire				
Build new knowledge by inquiring, thinking critic	cally, identifying problem	s, and developing strate	gies for solving problem	S.
Build new knowledge by inquiring, thinking		Р	Р	
critically, identifying problems, and developing				
strategies for solving problems.				
I.A.1-2 Think				
Learners display curiosity and initiative by:				
1. Formulating questions about a personal				
interest or a curricular topic.				
2. Recalling prior and background knowledge				
as context for new meaning.				
ISTE				
3. Knowledge Constructor				
3a. Students plan and employ effective				
research strategies to locate information and				
other resources for their intellectual or create				
pursuits.				
3b. Students evaluate the accuracy,				
perspective, credibility and relevance of				
information, media, data or other resources.				
3c. Students curate information from digital				
resources using a variety of tools and methods				
to create collections of artifacts that				
demonstrate meaningful connections or				
conclusions				
I.B.1 Create		Р		
Learners engage with new knowledge by				
following a process that includes:				

1. Using evidence to investigate questions.		
ISTE		
4. Innovative Designer		
4a. Students select and use digital tools to plan		
and manage a design process that considers		
design constraints and calculated risks.		
I.B.3 Create		Р
Learners engage with new knowledge by		
following a process that includes:		
3. Generating products that illustrate learning.		
ISTE		
4. Innovative Designer		
4a. Students select and use digital tools to plan		
and manage a design process that considers		
design constraints and calculated risks.		
I.C.2-3 Share	S	
Learners adapt, communicate and exchange		
learning products with others in a cycle that		
includes:		
Providing constructive feedback		
3. Acting on feedback to improve		
ISTE		
1. Empowered Learner		
1c. Students use technology to seek feedback		
that informs and improves their practice and		
to demonstrate their learning in a variety of		
ways.		
I.D.1-4 Grow	Р	
Learners participate in an ongoing inquiry-		
based process by:		
1. Continually seeking knowledge.		
2. Engaging in sustained inquiry.		
3. Enacting new understanding through real-		
world connections.		

4. Using reflection to guide informed				
decisions.				
ISTE				
3. Knowledge Constructor				
3d. Students build knowledge by actively				
exploring real-world issues and problems,				
developing ideas and theories and pursuing				
answers and solutions.				
Include				
Demonstrate an understanding of and commitm	ent to inclusiveness and	respect for diversity in t	the learning community.	
II.A.2 Think			Р	
Learners contribute a balanced perspective				
when participating in a learning community				
by:				
2. Adopting a discerning stance toward points				
of view and opinions expressed in information				
resources and learning products.				
ISTE				
N/A				
Collaborate				
Work effectively with others to broaden perspec	ctives and work toward c	ommon goals		
III.B.1 Create	Р			Р
Learners participate in personal, social, and				
intellectual networks by:				
1. Using a variety of communication tools and				
resources.				
ISTE				
6. Creative Communicator				
6a. Students chose the appropriate platforms				
and tools for meeting the desired objectives of				
their creation or communication.				
7. Global Collaborator				
7b. Students use collaborative technologies to				

work with others, including peers, experts or community members, to examine issues and problems from multiple viewpoints.				
CURATE				
Make meaning for oneself and others by collecti	ng, organizing, and shari	ng resources of persona	relevance.	
IV.A.1-3 Think		Р		
Learners act on an information need by:				
1. Determining the need to gather				
information.				
2. Identifying possible sources of information.				
3. Making critical choices about information				
sources to use.				
ISTE				
3. Knowledge Constructor				
3c. Students curate information from digital				
resources using a variety of tools and methods				
to create collections of artifacts that				
demonstrate meaningful connections or conclusions.				
IV.B.1-4 Create		P		
Learners gather information appropriate to		r		
the task by:				
1. Seeking a variety of sources.				
2. Collecting information representing diverse				
perspectives.				
3. Systematically questioning and assessing the				
validity and accuracy of information.				
4. Organizing information by priority, topic, or				
other systematic scheme.				
ISTE				
6. Creative Communicator				
6a. Students choose the appropriate platforms				
and tools for meeting the desired objectives of				
their creation or communication				

EXPLORE							
Discover and innovate in a growth mindset developed through experience and reflection.							
V.A.1,3 Think		S	Р				
Learners develop and satisfy personal curiosity							
by:							
1. Reading widely and deeply in multiple							
formats and write and create for a variety of							
purposes.							
3. Engaging in inquiry-based processes for							
personal growth.							
ISTE							
6. Creative Communicator							
6c. Students communicate complex ideas							
clearly and effectively by creating or using a							
variety of digital objects such as visualizations,							
models or simulations.							
V.C.1 Share		S	S				
Learners engage with the learning community							
by:							
1. Expressing curiosity about a topic of							
personal interest or curricular relevance.							
ISTE							
7. Global Communicator							
7d. Students explore local and global issues							
and use collaborative technologies to work							
with others to investigate solutions.							
ENGAGE							
Demonstrate safe, legal, and ethical creating and	I sharing of knowledge p	roducts independently v	vhile engaging in a comr	nunity of practice and			
an interconnected world.							
VI.A.1-3 Think	Р	Р					
Learners follow ethical and legal guidelines for							
gathering and using information by:							
1. Responsibly applying information,							
technology, and media to learning.							

		Г	
2. Understanding the ethical use of			
information, technology, and media.			
3. Evaluating information for accuracy, validity,			
social and cultural context, and			
appropriateness for need.			
ISTE			
2. Digital Citizen			
2c. Demonstrate an understanding of and			
respect for the rights and obligations of using			
and sharing intellectual property			
VI.B.1-2 Create	Р		Р
Learners use valid information and reasoned			
conclusions to make ethical decisions in the			
creation of knowledge by:			
1. Ethically using and reproducing others'			
work.			
2. Acknowledging authorship and			
demonstrating respect for the intellectual			
property of others.			
ISTE			
2. Digital Citizen			
2c. Demonstrate an understanding of and			
respect for the rights and obligations of using			
and sharing intellectual property			
VI.C.1-2 Share	Р		Р
Learners responsibly, ethically, and legally			
share new information with a global			
community by:			
1. Sharing information resources in accordance			
with modification, reuse, and remix policies.			
2. Disseminating new knowledge through			
means appropriate for the intended audience.			
ISTE			
2. Digital Citizen			
<u> </u>			

2c. Demonstrate an understanding of and respect for the rights and obligations of using		
and sharing intellectual property.		
6. Creative Communicator		
6d. Students publish or present content that		
customizes the message and medium for their		
intended audience.		

P indicates standard will be a priority for the unit; S indicates a supporting standard

### **Module 1 Digital Citizenship**

- 1. What are the various types of digital media?
- 2. How do we use different types of media appropriately and safely?
- 3. How do I use a standard format of citation to acknowledge the work of others?

### **UNWRAPPED STANDARDS** Competency/Standard Concepts and Disciplinary-Type of Competency/Standard **Academic Vocabulary Specific Vocabulary** Learners participate in Content Knowledge III.B.1 Communication Collaborate: personal, social, and Skill (Problem-Solving, Writing, Share intellectual networks by: Speaking, Listening, Reasoning) 1. Using a variety of **Physical Skill** communication tools and Product development resources. **Learning Behavior** Learners follow ethical and Content Knowledge Ethical/legal use VI.A.1-3 ٧ Search terms Engage: legal guidelines for gathering **Evaluate** Skill (Problem-Solving, Writing, Think and using information by: Validity Speaking, Listening, Reasoning) 1. Responsibly applying Bias **Physical Skill** information, technology, and Accuracy Product development media to learning. **Learning Behavior** ٧ 2. Understanding the ethical use of information, technology, and media.

3. Evaluating information for accuracy, validity, social and cultural context, and				
· · · ·		Content Knowledge		
			Intellectual property	Decision
	٧			Reproduce
		1 0, 0,		Authorship
_ ,		,		Respect
1. Ethically using and		Product development		Quote
reproducing others' work.	٧	Learning Behavior		Paraphrase
2. Acknowledging authorship				Plagiarism
and demonstrating respect for				Citation
the intellectual property of				Works Cited
others.				
Learners responsibly, ethically,		Content Knowledge		Modify
and legally share new	٧	Skill (Problem-Solving, Writing,		Reuse
	_	Speaking, Listening, Reasoning)		Remix
_		Physical Skill		Audience
		Product development		
resources in accordance with	٧	Learning Behavior		
modification, reuse, and remix				
1 .				
=				
	accuracy, validity, social and cultural context, and appropriateness for need.  Learners use valid information and reasoned conclusions to make ethical decisions in the creation of knowledge by:  1. Ethically using and reproducing others' work.  2. Acknowledging authorship and demonstrating respect for the intellectual property of others.  Learners responsibly, ethically, and legally share new information with a global community by:  1. Sharing information	accuracy, validity, social and cultural context, and appropriateness for need.  Learners use valid information and reasoned conclusions to make ethical decisions in the creation of knowledge by:  1. Ethically using and reproducing others' work.  2. Acknowledging authorship and demonstrating respect for the intellectual property of others.  Learners responsibly, ethically, and legally share new information with a global community by:  1. Sharing information resources in accordance with modification, reuse, and remix policies.  2. Disseminating new knowledge through means appropriate for the intended	accuracy, validity, social and cultural context, and appropriateness for need.  Learners use valid information and reasoned conclusions to make ethical decisions in the creation of knowledge by:  1. Ethically using and reproducing others' work.  2. Acknowledging authorship and demonstrating respect for the intellectual property of others.  Learners responsibly, ethically, and legally share new information with a global community by:  1. Sharing information resources in accordance with modification, reuse, and remix policies.  2. Disseminating new knowledge through means appropriate for the intended  Content Knowledge  Product development  V Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)  Physical Skill  Product development  V Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)  Physical Skill  V Learning Behavior	accuracy, validity, social and cultural context, and appropriateness for need.  Learners use valid information and reasoned conclusions to make ethical decisions in the creation of knowledge by:  1. Ethically using and reproducing others' work.  2. Acknowledging authorship and demonstrating respect for the intellectual property of others.  Learners responsibly, ethically, and legally share new information with a global community by:  1. Sharing information resources in accordance with modification, reuse, and remix policies.  2. Disseminating new knowledge through means appropriate for the intended  V Content Knowledge  V Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)  Physical Skill  Product development  V Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)  Physical Skill  Product development  V Learning Behavior

### MODULE 1 ESSENTIAL QUESTIONS

- 1. What are the various types of digital media?
- 2. How do we use different types of media appropriately and safely?
- 3. How do I use a standard format of citation to acknowledge the work of others?

AASL Standard #	Objective(s) The students will be able to:	Summative Additional Student Outcomes able Assessment Strategy						Common Learning Experiences			
III.B.1 Create: Collaborate	Use a variety of communication tools and resources to work effectively with others	V	Selected Response  Constructed Response Performance Observation	ISTE Response rformance  6a. Students chose the appropriate platforms							Shared Google doc/slides Digital Citizenship Activity
VI.A.1-3 Think: Engage	Understand the ethical use of and responsibly evaluate and apply information, technology and media to learning	<b>V</b>	Selected Response  Constructed Response Performance Observation	se Reading Writing Math Tech.  ISTE  2. Digital Citizen  2c. Demonstrate an understanding of and respect for the rights and obligations of using					Assess the credibility of sources Digital Citizenship Activity		
VI.B.1-2 Create: Engage	Acknowledge authorship and ethically use and reproduce others' work	V V	Selected Response  Constructed Response Performance Observation							Generate works cited page Digital Citizenship Activity	

				respect for the rights and obligations of using and sharing intellectual property											
VI.C.1-2 Share:	Share information		Selected Response	Reading V Writing Math V Tech. Presentations: Book trailer, PSA, Virtual Museum, Electronic Poster,											
Engage	resources in accordance with modification, reuse, and remix policies	Constructed Response  V Performance	Response 2.  Performance 2c re.	Constructed Response	Response	Response  Performance		Response	Response	Response  V Performance	Response	Response	Response	Response	ISTE  2. Digital Citizen  2c. Demonstrate an understanding of and respect for the rights and obligations of using and sharing intellectual property.  That is visually freetrome in order of the common of the commo
			Observation	6. Creative Communicator 6d. Students publish or present content that customizes the message and medium for their intended audience.											

	ADDITIONAL	L CONSIDERATIONS	
COMMON	PRIOR KNOWLEDGE NEEDED TO	ADVANCED STANDARDS FOR	OPPORTUNITIES FOR STUDENT-
MISCONCEPTIONS	MASTER STANDARDS FOR THIS	STUDENTS WHO HAVE	DIRECTED LEARNING WITHIN
	UNIT	DEMONSTRATED PRIOR MASTERY	THE UNIT
		Or	
		EXTENSION ACTIVITIES FOR	
		STUDENTS WHO HAVE	
		DEMONSTRATED PRIOR MASTERY OF	
		STANDARDS	
The URL constitutes a	Different ways that students	III.B.1	Students will create a product
citation	communicate with others (email,	Student-initiated use of a variety of	(pamphlet, survey, etc.)
	text messages, social media, etc.)	communication tools and resources to	promoting the use of or
		work effectively with others (i.e.	exploring the use of various
		student contacting and working	communication tools to/by
		collaboratively with an author via	others.
		social media to have that author work	
		with the class).	

	RESOURCES
Ī	Technology

### **Module 2 Inquiry (Research)**

Essential questions:

- 1. How can I conduct research and refocus my inquiry to answer a question?
- 2. How can I gather relevant information from a variety of authoritative sources?
  - 3. How do I avoid plagiarism using a standard format for citation?
- 4. How can I use evidence from a variety of grade appropriate texts to support analysis, reflection, and research?
  - 5. How do I analyze the purpose and motives of diverse media?

UNWRAPPED STANDARDS						
Competency/Standard		-	pe of ompetency/Standard	Concepts and Disciplinary- Specific Vocabulary	Academic Vocabulary	
I.A.1-2 Inquire: Think	Learners display curiosity and initiative by:  1. Formulating questions about a personal interest or a curricular topic.  2. Recalling prior and background knowledge as context for new meaning.	√ √ √	Content Knowledge  Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)  Physical Skill  Product development  Learning Behavior	Specific vocabulary	Curiosity Initiative Question Recall Prior/Background knowledge	
I.B.1 Inquire: Create	Learners engage with new knowledge by following a process that includes:  1. Using evidence to investigate questions.	<b>V</b>	Content Knowledge Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning) Physical Skill Product development Learning Behavior		Engage Evidence Investigate	
IV.A.1-3 Curate: Think	Learners act on an information need by:  1. Determining the need to gather information.  2. Identifying possible sources of information.  3. Making critical choices about	√ √	Content Knowledge  Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)  Physical Skill  Product development  Learning Behavior		Determine Identify Sources Critical	
IV.B.1-4 Curate:	information sources to use.  Learners gather information appropriate to the task by:	<b>√</b>	Content Knowledge  Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)		Seek Collect	

Create	1. Seeking a variety of sources.		Physical Skill	Assess
	2. Collecting information representing		Product development	Validity
	diverse perspectives.		Learning Behavior	Accuracy
	3. Systematically questioning and			Priority
	assessing the validity and accuracy of			Topic
	information.			Systematic
	4. Organizing information by priority,			Scheme
	topic, or other systematic scheme.			
V.C.1	Learners engage with the learning		Content Knowledge	Engage
Explore:	community by:		Skill (Problem-Solving, Writing,	Curiosity
Share	1. Expressing curiosity about a topic of		Speaking, Listening, Reasoning)	Relevance
	personal interest or curricular relevance.		Physical Skill	
			Product development	
		٧	Learning Behavior	
VI.A.1-3	Learners follow ethical and legal		Content Knowledge	Ethical/legal
Engage:	guidelines for gathering and using	٧	Skill (Problem-Solving, Writing,	Social/Cultural context
Think	information by:		Speaking, Listening, Reasoning)	
	1. Responsibly applying information,		Physical Skill	
	technology, and media to learning.		Product development	
	2. Understanding the ethical use of	٧	Learning Behavior	
	information, technology, and media.			
	3. Evaluating information for accuracy,			
	validity, social and cultural context,			
	and appropriateness for need.			

### **MODULE 2 ESSENTIAL QUESTIONS**

### Essential questions:

- 1. How can I conduct research and refocus my inquiry to answer a question?
- 2. How can I gather relevant information from a variety of authoritative sources?
  - 3. How do I avoid plagiarism using a standard format for citation?
- 4. How can I use evidence from a variety of grade appropriate texts to support analysis, reflection, and research?
  - 5. How do I analyze the purpose and motives of diverse media?

AASL Standard #	Objective(s) The students will be able to:	Asse	Summative Additional Student Outcomes assessment Strategy						Common Learning Experiences	
I.A 1-2 Inquire: Think	Display curiosity by formulating questions and recalling prior knowledge about a topic	V V	Selected Response  Constructed Response Performance Observation	ISTE 3. Knowledge 3a. Students strategies to resources for pursuits.	plan and e locate info	or mpl	ation and o	othe		Questioning/engagement activity Brainstorming
I.B.1 Inquire: Create	Use evidence to investigate questions	V V	Selected Response  Constructed Response Performance Observation	Reading W 8.9 Draw evide support and ISTE 4. Innovative 4a. Students and manage design const	alysis, reflo e Designer select and a design p	nfo ection	on, and ro	ese ols t nsid	arch. To plan	Notetaking Identify text to support inquiry Noodletools Notecards
IV.A.1-3 Curate: Think	Identify appropriate sources	V V	Selected Response  Constructed Response Performance Observation	Reading W 8.7 Conduct she a question, ISTE 3. Knowledge 3c. Students resources us to create coll demonstrate conclusions.	drawing construct curate info ing a variet lections of	ch p n se or rma y of	everal so ution from tools and facts that	urc dig me	es ital	Types of sources Database vs. websites
IV.B. 1-4	Seek, collect, question, assess,		Selected Response	<b>√</b> Reading	<b>√</b> Writing		Math	٧	Tech.	Notetaking

Curate:	and organize information		Constructed	RI 8.2	Web evaluation
Create			Response Performance	Determine <u>a central idea of a text</u> and	Pathfinder
		٧		analyze its development over the course of	Destiny
			Observation	the text, including its relationship to	Research process presentation
				supporting ideas; provide an objective	GRE
				summary of the text.	
				W 8.7	
				Conduct short research projects to answer	
				a question (including a self-generated	
				question), drawing on several sources and	
				generating additional related, focused	
				questions that allow for multiple avenues	
				of exploration.	
				W 8.8	
				Gather relevant information from multiple	
				print and digital sources; using search	
				terms effectively; assess the credibility and	
				accuracy of each source.	
				ISTE	
				6. Creative Communicator	
				6a. Students choose the appropriate	
				platforms and tools for meeting the desired	
				objectives of their creation or	
				communication	
V.C.1	Express curiosity about a topic		Selected Response	Reading Writing Math V Tech.	Class discussion
Explore:			Constructed	SL 8.2	Listening/viewing
Share			Response	Analyze the purpose of information	Determining point of view/bias
			Performance	presented in diverse media and formats	Topic selection activity
		√	Observation	(e.g., visually, quantitatively, orally) and	American Revolution activity
				evaluate the motives (e.g., social,	
				commercial, political) behind its	
				presentation.	
				ISTE	

				7. Global Communicator 7d. Students explore local and global issues and use collaborative technologies to work with others to investigate solutions.	
VI.A.1-3	Follow ethical and legal		Selected Response	Reading V Writing Math V Tech.	Noodletools
Engage:	guidelines for gathering and		Constructed	W 8.8	Citation
Think	using information		Response	Avoid plagiarism and follow a standard	Plagiarism Presentation
		٧	Performance	format for citation.	
		٧	Observation	ISTE	
				2. Digital Citizen	
				2c. Demonstrate an understanding of and	
				respect for the rights and obligations of	
				using and sharing intellectual property.	

	ADDITIO	NAL CONSIDERATIONS	
COMMON	PRIOR KNOWLEDGE NEEDED TO	ADVANCED STANDARDS FOR STUDENTS	OPPORTUNITIES FOR STUDENT-
MISCONCEPTIONS	MASTER STANDARDS FOR THIS	WHO HAVE DEMONSTRATED PRIOR	DIRECTED LEARNING WITHIN THE
	UNIT	MASTERY	UNIT
		Or	
		EXTENSION ACTIVITIES FOR STUDENTS WHO HAVE DEMONSTRATED PRIOR	
		MASTERY OF STANDARDS	
Everything on the Internet is	A citation requires more than a URL.	IV.B. 1-4	Provide menu of options for
true. I can get all of my	Summarize and paraphrase.  Note taking.	<b>Students self-identify the need</b> to seek, collect, question, assess, and organize	demonstration of learning (digital, art, oral presentation, etc.)
information for research	Note taking.	information about other topics to make	art, oral presentation, etc.)
from one source.		comparisons about previous information	
Copying and pasting is note		learned.	
taking.			

	RESOURCES	
Digital and print resources		
Technology		
Question Formulation Technique (QFT)		

## **MODULE 3 Growth (Curiosity, Discovery)**

- 1. How do I use curiosity from past experiences to discover new learning?
- 2. How do I use a self-generated question that allows for multiple avenues of exploration?
  - 3. How do I develop and communicate my own perspective?
  - 4. How can I grow as a reader by reading widely and deeply in multiple formats?

	UNWRAPPED STANDARDS					
Competer	ncy/Standard	Тур	oe of Competency/Standard	Concepts and Disciplinary- Specific Vocabulary	Academic Vocabulary	
I.A.1-2 Inquire: Think	Learners display curiosity and initiative by:  1. Formulating questions about a personal interest or a curricular topic.  2. Recalling prior and background knowledge as context for new meaning.	v v	Content Knowledge  Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)  Physical Skill  Product development  Learning Behavior		Curiosity Prior knowledge New meaning	
I.D.1-4 Inquire: Grow	Learners participate in an ongoing inquiry-based process by: 1. Continually seeking knowledge. 2. Engaging in sustained inquiry. 3. Enacting new understanding through real-world connections. 4. Using reflection to guide informed decisions.	<b>v</b>	Content Knowledge  Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)  Physical Skill  Product development  Learning Behavior		Seek Inquiry Connections Decisions	
II.A.2 Include: Think	Learners contribute a balanced perspective when participating in a learning community by:  2. Adopting a discerning stance towards points of view and opinions expressed in information resources and learning products.	٧	Content Knowledge  Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)  Physical Skill  Product development  Learning Behavior		Perspective Stance Point of view Opinion	
V.A.1 Think	Learners develop and satisfy personal curiosity by:		Content Knowledge  Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)			

multiple formats and write and create for a variety of purposes.  Product development  Learning Behavior	1. Reading widely and deeply in		Physical Skill	
create for a variety of purposes.  V Learning Behavior	multiple formats and write and		Product development	
	create for a variety of purposes.	٧	Learning Behavior	

### **MODULE 3 ESSENTIAL QUESTIONS**

- 1. How do I use curiosity from past experiences to discover new learning?
- 2. How do I use a self-generated question that allows for multiple avenues of exploration?
  - 3. How do I develop and communicate my own perspective?
  - 4. How can I grow as a reader by reading widely and deeply in multiple formats?

AASL Standard #	Objective(s) The students will be able to:	Asse	Summative essment Strategy		Common Learning Experiences
I.A.1-2 Inquire: Think	Formulate questions and draw from background knowledge as the context for new meaning.	V	Selected Response  Constructed Response Performance  Observation	Reading V Writing Math Tech.  3.7  Induct short research projects to answer uestion (including a self-generated estion), drawing on several sources and areating additional related, focused estions that allow for multiple avenues exploration.  In owledge Constructor  Students plan and employ effective research at eigers to locate information and other ources for their intellectual or create saits.	activity:
I.D.1-4 Inquire:	Connect and reflect as they continue to seek knowledge		Selected Response  Constructed Response	Reading V Writing Math Tech.  Book talks  Student learning plan-	- what do

Grow	and gain new understandings	٧	Performance	Conduct short research projects to answer you want to know? What do you
	through inquiry.		Observation	a question (including a self-generated already know? What resources do
				<b>question)</b> , drawing on several sources and you need to find answers?
				generating additional related, focused
				questions that allow for multiple avenues
				of exploration.
				ISTE
				3. Knowledge Constructor
				3d. Students build knowledge by actively
				exploring real-world issues and problems,
				developing ideas and theories and pursuing answers and solutions.
II.A.2	Adopt a stance based on		Selected Response	<b>v</b> Reading   <b>v</b>   Writing   Math   <b>v</b>   Tech.   Student-led book talks
Include:	evidence and contribute a		Constructed	Book reviews
Think	balanced perspective in a	٧	Response	Class discussions
IIIIIK	learning community.	٧	Performance	_ Class discussions
		٧	Observation	
V.A.1	Learners develop and satisfy		Selected Response	<b>√</b> Reading Writing Math Tech.
Think	personal curiosity by:		Constructed	RL.8.10
	1. Reading widely and deeply		Response	By the end of the year, read and
	in multiple formats and write	٧	Performance	comprehend literature, including stories,
	and create for a variety of	v	Observation	dramas, and poems, at the high end of
	purposes.	v		grades 6-8 text complexity band
				independently and proficiently.
				RI.8.10
				By the end of the year, read and
				comprehend literary nonfiction at the high
				end of the grades 6-8 text complexity band
				independently and proficiently.

### ADDITIONAL CONSIDERATIONS

COMMON MISCONCEPTIONS	PRIOR KNOWLEDGE NEEDED TO MASTER STANDARDS FOR THIS UNIT	ADVANCED STANDARDS FOR STUDENTS WHO HAVE DEMONSTRATED PRIOR MASTERY Or EXTENSION ACTIVITIES FOR STUDENTS WHO HAVE DEMONSTRATED PRIOR MASTERY OF STANDARDS	OPPORTUNITIES FOR STUDENT- DIRECTED LEARNING WITHIN THE UNIT
There is always a right answer (or one answer) to a question It's wrong to question/challenge another person's perspective The teacher is always right	Prior knowledge Different types of questions – who, what, when, where, why, how? Definitions: perspective, bias, point of view Experience participating in class discussions	I.A.1-2  Students self-generate DoK3 or DoK4 questions and draw from background knowledge as the context for new meaning.  Leading book discussions Develop a book trailer Promoting a book through a variety of media	

	RESOURCES	
Technology, DOK Wheel		

# Essential Questions: 1. How do I demonstrate what I have learned to my audience? 2. What are the ways I can present the relationship between information and ideas? 3. How do I give credit to other people's work in my presentation? UNWRAPPED STANDARDS

Competency/	'Standard	Туре	of Competency/Standard	Concepts and Disciplinary- Specific Vocabulary	Academic Vocabulary
I.B.3 Inquire: Create	Learners engage with new knowledge by following a process that includes:  3. Generating products that illustrate learning.	٧	Content Knowledge  Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)  Physical Skill  Product development  Learning Behavior		
III.B.1 Collaborate: Create	Learners participate in personal, social, and intellectual networks by:  1. Using a variety of communication tools and resources.	V V	Content Knowledge  Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)  Physical Skill  Product development  Learning Behavior		Intellectual networks Communication
VI.B.1-2 Engage: Create	Learners use valid information and reasoned conclusions to make ethical decisions in the creation of knowledge by:  1. Ethically using and reproducing others' work.  2. Acknowledging authorship and demonstrating respect for the intellectual property of	V	Content Knowledge Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning) Physical Skill Product development Learning Behavior		Valid Ethical Authorship Intellectual property
VI.C.1-2 Engage: Share	others.  Learners responsibly, ethically, and legally share new information with a global community by:  1. Sharing information resources in accordance with modification, reuse, and remix policies.  2. Disseminating new	√ √	Content Knowledge  Skill (Problem-Solving, Writing, Speaking, Listening, Reasoning)  Physical Skill  Product development  Learning Behavior		Global community Reuse Remix Disseminating

knowledge through means		
appropriate for the intended		
audience.		

### **MODULE 4 ESSENTIAL QUESTIONS**

- 1. How do I demonstrate what I have learned to my audience?
- 2. What are the ways I can present the relationship between information and ideas?
  - 3. How do I give credit to other people's work in my presentation?

AASL Standard #	Objective(s) The students will be able to:	Asse	Summative Assessment Strategy		Add	ditio	onal Stud	den	t Outo	Common Learning Experiences		
I.B.3 Inquire: Create	Generate products that illustrate learning.	V	Selected Response Constructed	<b>√</b>	Reading	٧	Writing		Math	٧	Tech.	Essay Speech
Create	mastrate rearring.	V	Response Performance	4.	Innovati		•		alia ita	+/-	tol	Digital presentation
		V	Observation		and man	age	elect and a design straints o	prod	cess th	it con	siders	
III.B.1	Use a variety of		Selected Response		Reading	٧	Writing		Math	٧	Tech.	G Suite
Collaborate: Create	communication tools and resources.	٧	Constructed Response		8.6	nlog	v inclu	Hing	the Ir	terne	et to	Digital media presentation tools
		٧	Performance		Use technology, including the Internet, to produce and publish writing and <b>present</b>							
		٧	Observation	the an an	<b>e relatio</b> I <b>d ideas</b> Id collab TE	nsł effi ora	nips bety ciently a te with o mmunic	wee is w othe	en info vell as ers.	rmati	ion	

				6a. Students platforms and objectives of communicati 7. Global Coll 7b. Students to work with experts or coll issues and priviewpoints.	d tools for their crea on. laborator use collab others, ind mmunity i	tior tior	eeting to or utive ted ing per ingers,	chno ers, to e	ologies	
VI.B.1-2	Ethically use and		Selected Response	Reading V	Writing		Math	٧	Tech.	In-text citation
Engage: Create	reproduce others' work while acknowledging	٧	Constructed Response	ISTE 2. Digital Citi	70n					Works cited Creative Commons lesson
0.000	authorship and respect for	٧	Performance	2c. Demonstr		der	standir	na o	f and	S. 50.00 S.
	intellectual property.	٧	Observation	respect for the rights and obligations of using and sharing intellectual property						
VI.C.1-2	Follow established policies		Selected Response	Reading	Writing		Math	٧	Tech.	Creative Commons lesson
Engage:	to share information	٧	Constructed Response	ISTE						Digital media presentation tools  G Suite
Share	through means appropriate for the	٧	Performance	2. Digital Citi. 2c. Demonstr		dor	ctandir	na 0	fand	G Suite
	intended audience.	٧	Observation	respect for the using and should be considered as the construction of the construction of the constant of their intended as the constant of th	e rights a aring intello ommunica publish or ne messag	nd lect itor pre e a	obligat tual pro esent co	ions per onte	of ty. nt that	

	ADDITIONAL CONSIDERATIONS							
COMMON MISCONCEPTIONS	PRIOR KNOWLEDGE NEEDED TO	ADVANCED STANDARDS FOR	OPPORTUNITIES FOR STUDENT-					
	MASTER STANDARDS FOR THIS	STUDENTS WHO HAVE	DIRECTED LEARNING WITHIN THE					
	UNIT	DEMONSTRATED PRIOR MASTERY	UNIT					
You don't have to cite a picture	Keyword search	VI.B.1-2						
"Google" is the citation for a	Plagiarism	Students ethically use and reproduce						

picture	Citation	others' work while acknowledging	
I can use music if I can find it		authorship and respect for intellectual	
Google is where I get all my		property by contacting the creator for	
information		permission.	
		Book trailers	

RESOURCES
Technology