Appendix of Technology Standards and Infusion Exemplars Grades 6-8

Content Area:TechnologyCourse(s):Sample Course, Social Studies 8 HonorsTime Period:Sample Length & Grade LevelLength:Sample Length & Grade LevelStatus:Published

Appendix of Technology Standards and Infusion Exemplars Department of Curriculum and Instruction



Belleville Public Schools

Curriculum Guide

Appendix of Technology Standards and Infusion Exemplars

Grade 6-8

Belleville Board of Education

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Appendix of Technology Standards and Exemplars

The purpose of this appendix is to serve as a guide for educators to meet the technological requirements as per the NJDOE website:

New Jersey's Technology Standards consist of 8.1 Educational Technology and 8.2 Technology, Engineering, Design and Computational Thinking, which work symbiotically to provide students with the necessary skills for college and career readiness.

"Advances in technology have drastically changed the way we interact with the world and each other. The digital age requires that we understand and are able to harness the power of technology to live and learn". - International Society for Technology in Education

In this ever-changing digital world where citizenship is being re-imagined, our students must be able to harness the power of technology to live, solve problems and learn in college, on the job and throughout their lives. Enabled with digital and civic citizenship skills, students are empowered to be responsible members of today's diverse global society.

Readiness in this century demands that students actively engage in critical thinking, communication, collaboration, and creativity. Technology empowers students with real-world data, tools, experts and global outreach to actively engage in solving meaningful problems in all areas of their lives. The power of

technology discretely supports all curricular areas and multiple levels of mastery for all students.

Technology Infusion Exemplars by Discipline for Grades 6-8

Upon completion of this sections, please remove all remaining descriptions, notes, outlines, examples and/or illustrations that are not needed or used.

What **Technology Infusion** and/or strategies are integrated into this unit to enhance learning? Please list all hardware, software and strategies. Please find a technology pedagogy wheel for assistance while completing this section.

ELA:

- Digital Brain Dumps with Flipgrids and Socrative.
- Caption This! A fun, deep-thinking Google Drawings activity,
- "Add and Pass" activity in docs- Digital version of adding onto a story and passing to next group of students until finished. Begin with an image on a blank document (can be a scene from a story or even a historical figure).
- Create an online portfolio including a social media page and business card for a fictional character identity using Canva.
- Google Classroom for organization of work, communication with students and families, efficiency, 21st century learning experience, and for flipped classroom integration
- Google Docs-essay writing for all types (narrative, argumentative, compare/ contrast, autobiographical writing)
- Google Doc writing for short constructed open-ended writing, peer review and teacher online feedback using editing tools
- Googe Forms surveys, Quiz (beta form for security and intregrity)
- Pearson Realize for online scored essay, teacher feedback and review, and rubric, various texts
- Pearson Realize Grammar and Convention online tools for remediation, various texts
- Google Suite for Education for all text
- <u>Amazing Facts About Water</u> : Grade 7- A Long Walk To Water
- NGWA The Ground Water Association : Grade 7- A Long Walk To Water
- <u>Word Clouds</u> : Grade 7- *A Long Walk To Water* Use 1 or 2 interesting facts about water and turn them into a word cloud. Use sites above.
- <u>Book Trailer: A Long Walk To Water</u>- After viewing the book trailer of *A Long Walk to Water*, have students create a book trailer of their own.
- <u>An Interview With Salva Dut</u> : Grade 7- "A Long Walk To Water"
- Salva's Story: Grade 7- "A Long Walk To Water"
- Linda Sue Park interviews Salva Dut Oct. 2014: Grade 7- "A Long Walk to Water"

- Create a timeline of major events in Salva's journey in, "A Long Walk to Water" (use Google Docs timeline template).
- Create a Google slide show illustrating a list of striking quotes from, "A Long Walk to Water".
- "The Monkey's Paw" Grade 8 Digital Escape Room assignment as closure
- "War Party" Grade 8, use of The Oregon Trail as gaming tool to connect/ authenticity text to self
- "The Treasure of Lemon Brown" Grade 8, use of PearDeck as CFU for character motivation and evaluation
- "The Tell-Tale Heart" Grade 8, use of Flipgrid to record written speeches based on the psyche and the diagnosis of the main character
- Nothing But the Truth- Grade 8, use of PollEverywhere, Google Forms, for discussion
- Night Grade 8, use of Google Lit Trips to connect students to real-world map application
- Blog Journaling using various texts
- Propaganda poster using Canva as a design tool
- Create Multimedia presentation using Google Slides (Powerpoint), Prezi, or Google Slides, for various texts
- E-books audio read-alouds for various texts
- Create a Book Review using Google Docs Template for use with Book Report or summative review of various texts
- Use of Quizlet for various text review to make flashcards, personal test review, gaming experience review that prompts a 1:1 response
- Readworks.org for connection to curriculum, text sets that compliment class readings
- Commonlit.org for connection to curriculum, text sets that compliment class readings
- ScholasticScope online for nonfiction narratives connection to curriculum, as ways to compliment class readings
- Story telling-Comic Life visual representation showing summary and summative understanding of text
- Pic Collage
- Kahoot it! or Plickers as CFU for various text and assignments
- Online quizzes in EdModo and Google Forms (beta)
- Twitter for Educators commenting applicable to various texts
- Listening to Podcasts applies to any text, where available
- Use of Webquests applies to any text, where available

MATH:

- Digital Brain Dumps with Flipgrid and Socrative
- Khan Academy- Algebra: Linear Equations
- <u>KAHOO</u>T -Math by Kahoot- Algebra
- <u>KAHOOT</u>- Math by Kahoot- Geometry
- <u>KAHOOT</u>- Scientific Notation
- <u>QUIZIZZ</u>-(can sync with Google Classroom)-Geometry-Quadrilaterals and Lines
- <u>Science of Hockey: Geometry</u>- Angels.
- <u>ProdigyMathGames</u>
- <u>A+ Click</u>- Math and Logic Problems
- Powtoons: Basics to Geometry 1-Quadrilaterals
- Create a Powtoon presentation on grade level content material.
- <u>Mathsnacks.com</u>- Education, animations, and interactive tools for Middle School Math concepts.
- <u>http://mathgoodies.com</u>

- <u>http://purplemath.com</u>
- http://IXL.com/math
- Dan Meyer's Three-Act Lessons
- Calculator/Graphing calculator
- <u>Desmos.com</u>:Graph functions, plot data, evaluate equations.

SCIENCE:

- Digital Brain Dumps with Flipgrid and Socrative.
- Google Docs Spreadsheet- What's in Seawater?: Students utilize the Google Docs spreadsheet application to create a pie chart showing the composition of seawater.
- Google Docs Spreadsheet: **Ocean Temperature**: Students utilize the Google Docs Spreadsheet application to create a column chart showing the average mean temperature of the ocean from 1880 to the present. This allows scientists to identify trends in the change in global ocean temperature over time. Students will need to research statistics or statistics should be given to students by teacher.
- Google Drawing: National Weather Map: Students utilize the Google drawing application to create a National Weather Map.
- Create a Prezi presentation explaining the various resources in the ocean.
- States of Matter WebQuest: Students will use Internet research to gather information about states of matter and complete a WebQuest.<u>Use www.chwm4kids.com</u> for information.
- Interactive notebook activity on global winds.
- Flocabulary: Watercycle
- Create a Google sideshow on how clouds form and their classification.
- Create and film a weather forecast using data collected from weather maps.
- Create a Flocabulary Rap
- Create a PowToon on grade level content material
- BrainPop: Water Cycle
- BrainPop: Clouds
- Khan Academy: The Coriolis Effect
- Khan Academy: Making of A Cloud
- <u>Ask a Biologist</u>: Explores the fascinating world of biology through puzzles, quizzes, and games. A real biologist will also answer your biology questions.

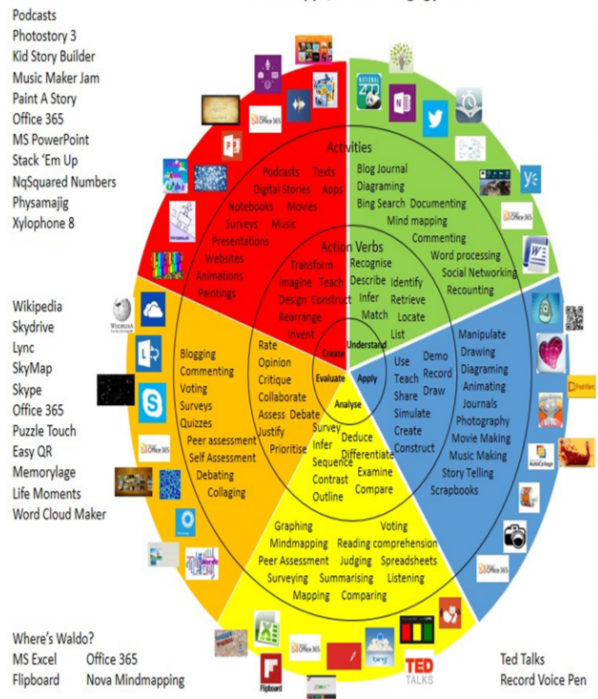
SOCIAL STUDIES:

- Digital Brain Dumps with Flipgrids and Socrative.
- <u>Caption This! A fun, deep-thinking Google Drawing activity.</u>
- Create an online portfolio including a social media page and business card for an historian using Canva.
- DOGO News
- Newsela.com
- Kahoot.com: US History by Kahoot
- BrainPop: Egyptian Pharaohs
- <u>HippoCampus.org</u>: <u>History/Government</u> (Core academic website delivering multimedia content on content area subjects)
- <u>HippoCampus.org: Manifest Destiny: The Expansion of the United States</u>.
- Khan Academy: Dred Scott v. Sanford (video)
- <u>Teaching Tolerance.org: Teaching Hard History: American Slavery</u>

- Teaching Tolerance.org: Teaching Hard History: American Slavery Podcasts
- Create a digital newspaper article chronicling events at the Alamo.
- Construct and narrate a dialog a conversation between a settler in Jamestown and settler in Plymouth.
- Khan Academy: Manifest Destiny: causes and effects of westward expansion
- Create a digital political cartoon supporting/condemning spirit of Manifest Destiny.
- Khan Academy: The U.S. Constitution
- Create a PowToon presentation on the 3 branches of government and checks and balances.
- Prezi: Develop a civilization based on the 7 characteristics of a civilization
- Construct and narrate a digital journal entry explaining the life of a member of one of the social classes in Egypt.
- Create a digital comic strip about the Persian Wars, including the Ionian Revolt and each of the battles of war.
- Students will use primary sources acquired through research based on the question, "Is nonviolence an effective strategy?"
- Select a famous Confucius quote and explain the meaning of the quote and how it relates to today. Use Google slides to illustrate through Google images the meaning of the quote from that era and the meaning of the quote today.
- <u>Ben's Guide to the U.S. Government</u>- Kid's aged 4-14 years and up can learn about the United States government, how laws are made and elections work, Ben Franklin's life, and the importance of historical documents; and play related games.
- Create a Flocabulary Rap

PE/HEALTH:

- BrainPop: Sports and Fitness
- BrainPop: Nutrition
- BrainPop: Personal Health
- Pedestrian Safety: www.safekids.org
- First Aid: http://kidshealth.org/parent/firstaid_safe
- Bullying: www.stopbullying.gov
- http://kidshealth.org/teen/food_fitness/
- Nutrition Resource: www.kidshealth.org/kid/nutrition/
- www.choosemyplate.gov
- Create a word cloud on Nutrition: Word Clouds
- Create a word cloud on a Sport: Word Clouds
- Create a Nutrition pamphlet using an online template.
- Create a PE pamphlet using an online template.
- Create a digital escape room activity for students.



Win 8.1 Apps/Tools Pedagogy Wheel

New Jersey Student Learning Standards (NJSLS-S) Adopted 10.1.14

2014 New Jersey Student Learning Standards - Technology

Content	Area	Technology					
synthes and co		synthesize information and communicate know	1 Educational Technology: All students will use digital tools to access, manage, evaluate, and ynthesize information in order to solve problems individually and collaborate and to create and communicate knowledge.				
Strand		A. Technology Opera technology concepts,		cepts: Students demonstrate a sound understanding of perations.			
Grade Level bands	Content Statement Students will:		Indicator	Indicator			
Р	Understan systems.	d and use technology	8.1.P.A.1	Use an input device to select an item and navigate the screen			
		use applications	8.1.P.A.2 8.1.P.A.3	Navigate the basic functions of a browser.Use digital devices to create stories with pictures, numbers, letters and words.			
	enectively and productively.		8.1.P.A.4	Use basic technology terms in the proper context in conversation with peers and teachers (e.g., camera, tablet, Internet, mouse, keyboard, and printer).			
			8.1.P.A.5	Demonstrate the ability to access and use resources on a computing device.			
K-2	Understan systems.	d and use technology	8.1.2.A.1	Identify the basic features of a digital device and explain its purpose.			
	Select and use applications effectively and productively.		8.1.2.A.2 8.1.2.A.3	Create a document using a word processing application. Compare the common uses of at least two different digital applications and identify the advantages and disadvantages of using each.			
				Demonstrate developmentally appropriate navigation skills in virtual environments (i.e. games, museums).			
			8.1.2.A.5	Enter information into a spreadsheet and sort the information.			
				Identify the structure and components of a database.Enter information into a database or spreadsheet and filter the information.			
3-5	3-5 Understand and use technorsystems.		8.1.5.A.1	Select and use the appropriate digital tools and resources to accomplish a variety of tasks including solving problems.			
		use applications vand productively.	8.1.5.A.2	Format a document using a word processing application to enhance text and include graphics, symbols and/ or pictures.			
			8.1.5.A.3	Use a graphic organizer to organize information about problem or issue.			
			8.1.5.A.4	Graph data using a spreadsheet, analyze and produce a report that explains the analysis of the data.			

			8.1.5.A.5	Create and use a database to answer basic questions.
			8.1.5.A.6	Export data from a database into a spreadsheet; analyze and produce a report that explains the analysis of the data.
6-8	Understand systems.	d and use technology	8.1.8.A.1	Demonstrate knowledge of a real world problem using digital tools.
		use applications and productively.	8.1.8.A.2	Create a document (e.g. newsletter, reports, personalized learning plan, business letters or flyers) using one or more digital applications to be critiqued by professionals for usability.
			8.1.8.A.3	Use and/or develop a simulation that provides an environment to solve a real world problem or theory.
			8.1.8.A.4	Graph and calculate data within a spreadsheet and present a summary of the results
			8.1.8.A.5	Create a database query, sort and create a report and describe the process, and explain the report results.
9-12	Understand systems.	d and use technology	8.1.12.A.1	Create a personal digital portfolio which reflects personal and academic interests, achievements, and career aspirations by using a variety of digital tools and resources.
	Select and use applications effectively and productively.		8.1.12.A.2	Produce and edit a multi-page digital document for a commercial or professional audience and present it to peers and/or professionals in that related area for review.
			8.1.12.A.3	Collaborate in online courses, learning communities, social networks or virtual worlds to discuss a resolution to a problem or issue.
			8.1.12.A.4	Construct a spreadsheet workbook with multiple worksheets, rename tabs to reflect the data on the worksheet, and use mathematical or logical functions, charts and data from all worksheets to convey the results.
			8.1.12.A.5	Create a report from a relational database consisting of at least two tables and describe the process, and explain the report results.
Content A	Area	Technology	1	
Standard			in order to sol	ents will use digital tools to access, manage, evaluate, and ve problems individually and collaborate and to create
Strand		B. Creativity and Innov develop innovative pro-		s demonstrate creative thinking, construct knowledge and ess using technology.
Grade Level bands	Content Statement Students will:		Indicator	Indicator
Р	Apply existing knowledge to generate new ideas, products, or		8.1.P.B.1	Create a story about a picture taken by the student on a digital camera or mobile device.
K-2	processes.		8.1.2.B.1	Illustrate and communicate original ideas and stories using multiple digital tools and resources.
3-5		ginal works as a means l or group expression.	8.1.5.B.1	Collaborative to produce a digital story about a significant local event or issue based on first-person interviews.
6-8			8.1.8.B.1	Synthesize and publish information about a local or global issue or event (ex. telecollaborative project, blog, school web).

9-12			8.1.12.B.2	Apply previous content knowledge by creating and piloting a digital learning game or tutorial.
Content A	Area	Technology		
Standard 8.1 Educational Techno		blogy: All students will use digital tools to access, manage, evaluate, and in order to solve problems individually and collaborate and to create veldge.		
Strand			collaborativel	
Grade Level bands	Content St	atement	Indicator	Indicator
Р		ollaborate, and publish , experts, or others by	8.1.P.C.1	Collaborate with peers by participating in interactive digital games or activities.
K-2	environme	a variety of digital nts and media.	8.1.2.C.1	Engage in a variety of developmentally appropriate learning activities with students in other classes, schools, or countries using various media formats such
3-5	Communicate information and ideas to multiple audiences using a variety of media and formats. Develop cultural understanding and global awareness by engaging with learners of other		8.1.5.C.1	as online collaborative tools, and social media. Engage in online discussions with learners of other cultures to investigate a worldwide issue from multiple perspectives and sources, evaluate findings and present possible solutions, using digital tools and online resources for all steps.
6-8		to project teams to	8.1.8.C.1	Collaborate to develop and publish work that provides perspectives on a global problem for discussions with learners from other countries.
9-12	produce or problems.	iginal works or solve	8.1.12.C.1	Develop an innovative solution to a real world problem or issue in collaboration with peers and experts, and present ideas for feedback through social media or in an online community.
Content A	Area	Technology	1	
Standard		8.1 Educational Techno	in order to soly	ents will use digital tools to access, manage, evaluate, and ve problems individually and collaborate and to create
Strand		D. Digital Citizenship: technology and practice		rstand human, cultural, and societal issues related to ical behavior.
Grade Level bands	Content St	atement	Indicator	Indicator
K-2	Advocate and practice safe, legal, and responsible use of information and technology.		8.1.2.D.1	Develop an understanding of ownership of print and nonprint information.
3-5 Advocate and practice sa and responsible use of information and technolo		and practice safe, legal, sible use of	8.1.5.D.1 8.1.5.D.2	Understand the need for and use of copyrights. Analyze the resource citations in online materials for proper use.
		ate personal lity for lifelong	8.1.5.D.3	Demonstrate an understanding of the need to practice cyber safety, cyber security, and cyber ethics when using technologies and social media.
	Exhibit lea citizenship	dership for digital).	8.1.5.D.4	Understand digital citizenship and demonstrate an understanding of the personal consequences of inappropriate use of technology and social media.

6-8	and respon	and practice safe, legal, isible use of n and technology.	8.1.8.D.1	Understand and model appropriate online behaviors related to cyber safety, cyber bullying, cyber security, and cyber ethics including appropriate use of social media.
	Demonstrate personal responsibility for lifelong		8.1.8.D.2	Demonstrate the application of appropriate citations to digital content.
	learning.		8.1.8.D.3	Demonstrate an understanding of fair use and Creative Commons to intellectual property.
	Exhibit lea citizenship	dership for digital	8.1.8.D.4	Assess the credibility and accuracy of digital content.
			8.1.8.D.5	Understand appropriate uses for social media and the negative consequences of misuse.
9-12	and respon	and practice safe, legal, nsible use of n and technology.	8.1.12.D.1	Demonstrate appropriate application of copyright, fair use and/or Creative Commons to an original work.
	Demonstrate personal responsibility for lifelong learning.		8.1.12.D.2	Evaluate consequences of unauthorized electronic access (e.g., hacking) and disclosure, and on dissemination of personal information.
			8.1.12.D.3	Compare and contrast policies on filtering and censorship both locally and globally.
	Exhibit lea citizenship	ndership for digital	8.1.12.D.4	Research and understand the positive and negative impact of one's digital footprint.
	enzensnip.		8.1.12.D.5	Analyze the capabilities and limitations of current and emerging technology resources and assess their potential to address personal, social, lifelong learning, and career needs.
Content A	L Area	Technology		and career needs.
Standard Strand		synthesize information and communicate know	in order to sol vledge.	lents will use digital tools to access, manage, evaluate, and we problems individually and collaborate and to create r: Students apply digital tools to gather, evaluate, and use
Grade Level	Content St	atement	Indicator	Indicator
bands	Students w	vill:		
Р	Plan strate	gies to guide inquiry.	8.1.P.E.1	Use the Internet to explore and investigate questions with a teacher's support.
K-2	Plan strategies to guide inquiryLocate, organize, analyze, evaluate, synthesize, and ethically use information from a variety of sources and media.Evaluate and select information		8.1.2.E.1	Use digital tools and online resources to explore a problem or issue.
	sources and digital tools bas the appropriateness for spec tasks.			
3-5	Locate, org	gies to guide inquiry. ganize, analyze, ynthesize, and se information from a	8.1.5.E.1	Use digital tools to research and evaluate the accuracy of, relevance to, and appropriateness of using print and non-print electronic information sources to complete a variety of tasks.

	Evaluate a	sources and media. nd select information		
		d digital tools based on riateness for specific		
6-8	Locate, org evaluate, s ethically u variety of s Evaluate a sources an the approp tasks.	gies to guide inquiry. ganize, analyze, ynthesize, and se information from a sources and media. nd select information d digital tools based on riateness for specific ta and report results.	8.1.8.E.1	Effectively use a variety of search tools and filters in professional public databases to find information to solve a real world problem.
9-12	 Plan strategies to guide inquiry. Locate, organize, analyze, evaluate, synthesize, and ethically use information from a variety of sources and media. Evaluate and select information sources and digital tools based on the appropriateness for specific tasks. 		8.1.12.E.1 8.1.12.E.2	Produce a position statement about a real world problem by developing a systematic plan of investigation with peers and experts synthesizing information from multiple sources.
				unethical use of digital tools and present your research to peers.
~		ta and report results.		
Content A Standard	Area		in order to solv	ents will use digital tools to access, manage, evaluate, and ve problems individually and collaborate and to create
Strand		F: Critical thinking, pro	blem solving, earch, manage	and decision making: Students use critical thinking skills projects, solve problems, and make informed decisions ources.
Grade Level bands	Content St Students w		Indicator	Indicator
K-2	Identify and define authentic problems and significant questions for investigation.		8.1.2.F.1	Use geographic mapping tools to plan and solve problems.
	Plan and manage activities to develop a solution or complete a project.Collect and analyze data to identify solutions and/or make informed decisions.			
	Use multip	ble processes and		

	diverse perspectives to explore alternative solutions.		
3-5	Identify and define authentic problems and significant questions for investigation.	8.1.5.F.1	Apply digital tools to collect, organize, and analyze data that support a scientific finding.
	Plan and manage activities to develop a solution or complete a project.		
	Collect and analyze data to identify solutions and/or make informed decisions.		
	Use multiple processes and diverse perspectives to explore alternative solutions		
6-8	Identify and define authentic problems and significant questions for investigation.	8.1.8.F.1	Explore a local issue, by using digital tools to collect and analyze data to identify a solution and make an informed decision.
	Plan and manage activities to develop a solution or complete a project.		
	Collect and analyze data to identify solutions and/or make informed decisions.		
	Use multiple processes and diverse perspectives to explore alternative solutions.		
9-12	Identify and define authentic problems and significant questions for investigation.	8.1.12.F.1	Evaluate the strengths and limitations of emerging technologies and their impact on educational, career, personal and or social needs.
	Plan and manage activities to develop a solution or complete a project.		
	Collect and analyze data to identify solutions and/or make informed decisions.		
	Use multiple processes and diverse perspectives to explore alternative solutions.		

2014 New Jersey Core Curriculum Content Standards - Technology

Content Area	Technology
Standard	8.2 Technology Education, Engineering, Design, and Computational Thinking - Programming:
	All students will develop an understanding of the nature and impact of technology, engineering, tecl
	computational thinking and the designed world as they relate to the individual, global society, and the

Strand	A. The Nature of Te we live.	echnology: Cr	eativity and Innovation Technology systems impact every aspect of
Grade Level bands	Content Statement Students will be able to understand:	Indicator	Indicator
K-2	The characteristics and scope	8.2.2.A.1	Define products produced as a result of technology or of nature.
	of technology.	8.2.2.A.2	Describe how designed products and systems are useful at school
	The core concepts of	8.2.2.A.3	Identify a system and the components that work together to acco
	technology.	8.2.2.A.4	Choose a product to make and plan the tools and materials need
	The relationships among technologies and the connections between technology and other fields of study.	8.2.2.A.5	Collaborate to design a solution to a problem affecting the comr
3-5	The characteristics and scope of technology.	8.2.5.A.1	Compare and contrast how products made in nature differ from human made in how they are produced and used.
		8.2.5.A.2	Investigate and present factors that influence the development and product and a system.
	The core concepts of	8.2.5.A.3	Investigate and present factors that influence the development and
	technology.		and systems, e.g., resources, criteria and constraints.
	The relationships among	8.2.5.A.4	Compare and contrast how technologies have changed over time
	technologies and the connections between		and economic, political and/or cultural influences.
	technology and other fields of study.	8.2.5.A.5	Identify how improvement in the understanding of materials scient technologies.
6-8	The characteristics and scope of technology.	8.2.8.A.1	Research a product that was designed for a specific demand and product has changed to meet new demands (i.e. telephone for co phone for mobility needs).
	The core concepts of technology.	8.2.8.A.2	Examine a system, consider how each part relates to other parts, redesign to improve the system.
		8.2.8.A.3	Investigate a malfunction in any part of a system and identify its
	The relationships among technologies and the	8.2.8.A.4	Redesign an existing product that impacts the environment to less the environment.
	connections between technology and other fields of study.	8.2.8.A.5	Describe how resources such as material, energy, information, ti capital contribute to a technological product or system.
9-12	The characteristics and scope of technology.	8.2.12.A.1	Propose an innovation to meet future demands supported by an a full costs, benefits, trade-offs and risks, related to the use of the
	The core concepts of technology.	8.2.12.A.2	Analyze a current technology and the resources used, to identify of availability, cost, desirability and waste.
	The relationships among technologies and the connections between technology and other fields of study.	8.2.12.A.3	Research and present information on an existing technological p repurposed for a different function.
Content	Area Technology	I	
Standard		lucation Engi	neering, Design, and Computational Thinking - Programming:
Jundard		•	erstanding of the nature and impact of technology, engineering, tec

Strand			esigned world as they relate to the individual, global society, and to wledge and understanding of human, cultural and societal values
	designing technolog	gical systems	and products in the global society.
Grade Level bands	Content Statement Students will be able to understand:	Indicator	Indicator
K-2	The cultural, social, economic and political effects of technology.	8.2.2.B.1	Identify how technology impacts or improves life.
	The effects of technology on the environment.	8.2.2.B.2	Demonstrate how reusing a product affects the local and global
	The role of society in the development and use of technology.	8.2.2.B.3	Identify products or systems that are designed to meet human n
	The influence of technology on history.	8.2.2.B.4	Identify how the ways people live and work has changed becau
3-5	The cultural, social, economic and political effects of technology.	8.2.5.B.1	Examine ethical considerations in the development and product through its life cycle.
	The effects of technology on the environment.	8.2.5.B.2	Examine systems used for recycling and recommend simplificates share with product developers.
		8.2.5.B.3	Investigate ways that various technologies are being developed improper use of resources.
	The role of society in the development and use of technology.	8.2.5.B.4	Research technologies that have changed due to society's changed
		8.2.5.B.5	Explain the purpose of intellectual property law.
	The influence of technology on history.	8.2.5.B.6	Compare and discuss how technologies have influenced history
6-8	The cultural, social, economic and political effects of technology.	8.2.8.B.1	Evaluate the history and impact of sustainability on the develop product or system over time and present results to peers.
		8.2.8.B.2	Identify the desired and undesired consequences from the use of
	The effects of technology on the environment.	8.2.8.B.3	Research and analyze the ethical issues of a product or system or report findings for review by peers and /or experts.
		8.2.8.B.4	Research examples of how humans can devise technologies to consequences of other technologies and present your findings.
	The role of society in the development and use of	8.2.8.B.5	Identify new technologies resulting from the demands, values, a individuals, businesses, industries and societies.
	technology.	8.2.8.B.6	Compare and contrast the different types of intellectual propert patents and trademarks.
	The influence of technology on history.	8.2.8.B.7	Analyze the historical impact of waste and demonstrate how a preused or remanufactured into a new product.
9-12	The cultural, social, economic and political effects of technology.	8.2.12.B.1	Research and analyze the impact of the design constraints (spec for a product or technology driven by a cultural, social, econom publish for review.
	The effects of technology on the environment.	8.2.12.B.2	Evaluate ethical considerations regarding the sustainability resources that are used for the design, creation and mainte

				product.
	The role of society in the development and use of technology. The influence of technology on history.		8.2.12.B.3	Analyze ethical and unethical practices around intellectual prop influenced by human wants and/or needs.
			8.2.12.B.4	Investigate a technology used in a given period of history, e.g., revolution or information age, and identify their impact and hov changed to meet human needs and wants.
			8.2.12.B.5	Research the historical tensions between environmental and ecc as driven by human needs and wants in the development of a te- and present the competing viewpoints to peers for review.
Content A	Area	Technology	1	
Standard		All students will de computational thinl	velop an unde king and the de	neering, Design, and Computational Thinking - Programming: rstanding of the nature and impact of technology, engineering, tec esigned world as they relate to the individual, global society, and t
Strand	1			a systematic approach to solving problems.
Grade	Content St	tatement	Indicator	Indicator
Level bands	Students w understand	vill be able to 1:		
K-2	The attribu	ites of design.	8.2.2.C.1	Brainstorm ideas on how to solve a problem or build a product.
		-	8.2.2.C.2	Create a drawing of a product or device that communicates its f discuss.
			8.2.2.C.3	Explain why we need to make new products.
	The applic		8.2.2.C.4	Identify designed products and brainstorm how to improve one
	engineering design.		8.2.2.C.5	Describe how the parts of a common toy or tool interact and wc
	The role of troubleshooting, research and development, invention and innovation and experimentation in problem solving.		8.2.2.C.6	Investigate a product that has stopped working and brainstorm i problem.
3-5		ites of design.	8.2.5.C.1	Collaborate with peers to illustrate components of a designed sy
			8.2.5.C.2	Explain how specifications and limitations can be used to direct development.
			8.2.5.C.3	Research how design modifications have lead to new products.
	The applic engineerin		8.2.5.C.4	Collaborate and brainstorm with peers to solve a problem evalu provide the best results with supporting sketches or models.
			8.2.5.C.5	Explain the functions of a system and subsystems.
	research an	f troubleshooting, nd development, and innovation and	8.2.5.C.6	Examine a malfunctioning tool and identify the process to troub options to repair the tool.
	experimen solving.	tation in problem	8.2.5.C.7	Work with peers to redesign an existing product for a different
6-8		ites of design.	8.2.8.C.1	Explain how different teams/groups can contribute to the overal
			8.2.8.C.2	Explain the need for optimization in a design process.
				Evaluate the function, value, and aesthetics of a technological p the perspective of the user and the producer.

	The application of engineering design.	8.2.8.C.4	Identify the steps in the design process that would be used to so problem.
		8.2.8.C.5	Explain the interdependence of a subsystem that operates as par
		8.2.8.C.5.a	Create a technical sketch of a product with materials and measure
	The role of troubleshoor research and developm invention and innovation	oting, 8.2.8.C.6 ent,	Collaborate to examine a malfunctioning system and identify th used to troubleshoot, evaluate and test options to repair the proo- better solution.
	experimentation in pro solving.	blem 8.2.8.C.7	Collaborate with peers and experts in the field to research and of the design process, data analysis and trends, and maintain a des sketches to record the developmental cycle.
		8.2.8.C.8	Develop a proposal for a chosen solution that include models (p
			mathematical) to communicate the solution to peers.
9-12	The attributes of design	n. 8.2.12.C.1	Explain how open source technologies follow the design proces
		8.2.12.C.2	Analyze a product and how it has changed or might change over needs and wants.
	The application of engineering design.	8.2.12.C.3	Analyze a product or system for factors such as safety, reliabilit considerations, quality control, environmental concerns, manufa maintenance and repair, and human factors engineering (ergono
		8.2.12.C.4	Explain and identify interdependent systems and their functions
		8.2.12.C.5	Create scaled engineering drawings of products both manually a materials and measurements labeled.
	The role of troubleshoo	oting, 8.2.12.C.6	Research an existing product, reverse engineer and redesign it to
	research and developm	0,	function.
	invention and innovation		
experimentation in problem solving.		blem 8.2.12.C.7	Use a design process to devise a technological product or system
	solving.		global problem, provide research, identify trade-offs and constr
0 1 1			global problem, provide research, identify trade-offs and constr process through drawings that include data and materials.
Content A	Area Technolog		process through drawings that include data and materials.
Content A Standard	Area Technolog 8.2 Techno All student	ology Education, Eng s will develop an und	process through drawings that include data and materials. ineering, Design, and Computational Thinking - Programming: erstanding of the nature and impact of technology, engineering, tec
	Area Technolog 8.2 Technolog All student computatio D. Abilities	blogy Education, Eng s will develop an und nal thinking and the c s for a Technological	process through drawings that include data and materials. ineering, Design, and Computational Thinking - Programming: erstanding of the nature and impact of technology, engineering, tec lesigned world as they relate to the individual, global society, and t World: The designed world is the product of a design process that
Standard Strand	Area Technolog 8.2 Technolog All student computatio D. Abilities convert res	blogy Education, Eng s will develop an und nal thinking and the c s for a Technological ources into products a	process through drawings that include data and materials. ineering, Design, and Computational Thinking - Programming: erstanding of the nature and impact of technology, engineering, tec lesigned world as they relate to the individual, global society, and t World: The designed world is the product of a design process that and systems.
Standard Strand Grade	Area Technolog 8.2 Technolog All student computatio D. Abilities convert res Content Statement	blogy Education, Eng s will develop an und nal thinking and the c s for a Technological ources into products a Indicator	process through drawings that include data and materials. ineering, Design, and Computational Thinking - Programming: erstanding of the nature and impact of technology, engineering, tec lesigned world as they relate to the individual, global society, and t World: The designed world is the product of a design process that
Standard Strand	Area Technolog 8.2 Technolog All student computatio D. Abilities convert res	blogy Education, Eng s will develop an und nal thinking and the c s for a Technological ources into products a Indicator	process through drawings that include data and materials. ineering, Design, and Computational Thinking - Programming: erstanding of the nature and impact of technology, engineering, tec lesigned world as they relate to the individual, global society, and t World: The designed world is the product of a design process that and systems.
Standard Strand Grade Level	Area Technolog 8.2 Technolog All student computatio D. Abilities convert res Content Statement Students will understar	blogy Education, Eng s will develop an und nal thinking and the c s for a Technological ources into products a Indicator	process through drawings that include data and materials. ineering, Design, and Computational Thinking - Programming: erstanding of the nature and impact of technology, engineering, tec lesigned world as they relate to the individual, global society, and t World: The designed world is the product of a design process that and systems. Indicator
Standard Strand Grade Level bands	Area Technology 8.2 Technology 8.2 Technology All student Computation D. Abilities convert ress Content Statement Students will understart Students will understart to: Use and maintain	blogy Education, Eng s will develop an und nal thinking and the c s for a Technological ources into products a Indicator ad how ess. 8.2.2.D.1 8.2.2.D.2	process through drawings that include data and materials. ineering, Design, and Computational Thinking - Programming: erstanding of the nature and impact of technology, engineering, tech lesigned world as they relate to the individual, global society, and t World: The designed world is the product of a design process that und systems. Indicator Collaborate and apply a design process to solve a simple proble experiences. Discover how a product works by taking it apart, sketching how
Standard Strand Grade Level bands	Area Technolog 8.2 Technolog 8.2 Technolog All student computation D. Abilities convert rest Content Statement Students will understart Students will understart to: Apply the design process Use and maintain technological products Technological products	and how 8.2.2.D.1 and 9.2.2.D.2 and 1.2.2.D.2	process through drawings that include data and materials. ineering, Design, and Computational Thinking - Programming: erstanding of the nature and impact of technology, engineering, tec lesigned world as they relate to the individual, global society, and t World: The designed world is the product of a design process that and systems. Indicator Collaborate and apply a design process to solve a simple proble experiences. Discover how a product works by taking it apart, sketching how back together.
Standard Strand Grade Level bands	Area Technology 8.2 Technology 8.2 Technology All student Computation D. Abilities convert ress Content Statement Students will understart Students will understart to: Use and maintain	blogy Education, Eng s will develop an und nal thinking and the c s for a Technological ources into products a Indicator ad how ess. 8.2.2.D.1 8.2.2.D.2	process through drawings that include data and materials. ineering, Design, and Computational Thinking - Programming: erstanding of the nature and impact of technology, engineering, tec lesigned world as they relate to the individual, global society, and t World: The designed world is the product of a design process that and systems. Indicator Collaborate and apply a design process to solve a simple proble experiences. Discover how a product works by taking it apart, sketching how back together. Identify the strengths and weaknesses in a product or system.
Standard Strand Grade Level bands	Area Technolog 8.2 Technolog 8.2 Technolog All student computation D. Abilities convert rest Content Statement Students will understart Students will understart to: Apply the design process Use and maintain technological products Technological products	blogy Education, Eng s will develop an und nal thinking and the constraints for a Technological ources into products and hd howIndicatorand8.2.2.D.18.2.2.D.2 8.2.2.D.4	process through drawings that include data and materials. ineering, Design, and Computational Thinking - Programming: erstanding of the nature and impact of technology, engineering, tech lesigned world as they relate to the individual, global society, and t World: The designed world is the product of a design process that und systems. Indicator Collaborate and apply a design process to solve a simple proble experiences. Discover how a product works by taking it apart, sketching how back together. Identify the strengths and weaknesses in a product or system. Identify the resources needed to create technological products of
Standard Strand Grade Level bands	Area Technology 8.2 Technology 8.2 Technology All student computation D. Abilities convert ress Content Statement Students will understart Students will understart to: Apply the design process Use and maintain technological products systems. Assess the impact of process	blogy Education, Eng s will develop an und mal thinking and the constraints for a Technological ources into products and Indicatorand howIndicator8.2.2.D.18.2.2.D.1and8.2.2.D.2and8.2.2.D.4roducts8.2.2.D.5	process through drawings that include data and materials. ineering, Design, and Computational Thinking - Programming: erstanding of the nature and impact of technology, engineering, tech lesigned world as they relate to the individual, global society, and t World: The designed world is the product of a design process that und systems. Indicator Collaborate and apply a design process to solve a simple proble experiences. Discover how a product works by taking it apart, sketching how back together. Identify the strengths and weaknesses in a product or system. Identify how using a tool (such as a bucket or wagon) aids in re Identify and collect information about a problem that can be sol
Standard Strand Grade Level bands K-2	Area Technology 8.2 Technology 8.2 Technology All student computation D. Abilities convert ress Content Statement Students will understart Students will understart to: Apply the design process Use and maintain technological products systems. Assess the impact of print And systems. Assess	blogy Education, Eng s will develop an und mal thinking and the constraints for a Technological ources into products and Indicatorand howIndicator8.2.2.D.18.2.2.D.1and8.2.2.D.2and8.2.2.D.4roducts8.2.2.D.5	process through drawings that include data and materials. ineering, Design, and Computational Thinking - Programming: erstanding of the nature and impact of technology, engineering, tec lesigned world as they relate to the individual, global society, and t World: The designed world is the product of a design process that und systems. Indicator Collaborate and apply a design process to solve a simple proble experiences. Discover how a product works by taking it apart, sketching how back together. Identify the strengths and weaknesses in a product or system. Identify how using a tool (such as a bucket or wagon) aids in re Identify and collect information about a problem that can be sol generate ideas to solve the problem, and identify constraints and
Standard Strand Grade Level bands K-2	Area Technology 8.2 Technology 8.2 Technology All student computation D. Abilities convert ress Content Statement Students will understart Students will understart to: Apply the design process Use and maintain technological products systems. Assess the impact of print And systems. Assess	blogy Education, Eng s will develop an und mal thinking and the constraints for a Technological ources into products at Indicatorand howIndicatorand8.2.2.D.18.2.2.D.2 and8.2.2.D.4roducts8.2.2.D.5sss.8.2.5.D.1	process through drawings that include data and materials. ineering, Design, and Computational Thinking - Programming: erstanding of the nature and impact of technology, engineering, tec lesigned world as they relate to the individual, global society, and t World: The designed world is the product of a design process that und systems. Indicator Collaborate and apply a design process to solve a simple proble experiences. Discover how a product works by taking it apart, sketching how back together. Identify the strengths and weaknesses in a product or system. Identify how using a tool (such as a bucket or wagon) aids in re Identify and collect information about a problem that can be sol generate ideas to solve the problem, and identify constraints and considered. Evaluate and test alternative solutions to a problem using the collect

	systems.			constantly monitored, maintained, and improved.
			8.2.5.D.5	Describe how resources such as material, energy, information, t
				capital are used in products or systems.
	Assess the and system	impact of products ns.	8.2.5.D.6	Explain the positive and negative effect of products and system species and the environment, and when the product or system sl
			8.2.5.D.7	Explain the impact that resources such as energy and materials produce products or system have on the environment.
6-8	Apply the	design process.	8.2.8.D.1	Design and create a product that addresses a real world problem under specific constraints.
			8.2.8.D.2	Identify the design constraints and trade-offs involved in design how the prototype might fail and how it might be improved) by problem and reporting results in a multimedia presentation, design engineering notebook.
			8.2.8.D.3	Build a prototype that meets a STEM-based design challenge us engineering, and math principles that validate a solution.
	Use and m technologi systems.	aintain cal products and	8.2.8.D.4	Research and publish the steps for using and maintaining a proc incorporate diagrams or images throughout to enhance user con
	Assess the and system	impact of products	8.2.8.D.5	Explain the impact of resource selection and the production pro development of a common or technological product or system.
			8.2.8.D.6	Identify and explain how the resources and processes used in th current technological product can be modified to have a more p environment.
9-12	Apply the design process. Use and maintain technological products and systems.		8.2.12.D.1	Design and create a prototype to solve a real world problem usi identify constraints addressed during the creation of the prototy made, and present the solution for peer review.
			8.2.12.D.2	Write a feasibility study of a product to include: economic, mar financial, and management factors, and provide recommendatio
			8.2.12.D.3	Determine and use the appropriate resources (e.g., CNC (Comp Control) equipment, 3D printers, CAD software) in the design, creation of a technological product or system.
	Assess the and system	impact of products ns.	8.2.12.D.4 8.2.12.D.5	Assess the impacts of emerging technologies on developing cou Explain how material processing impacts the quality of enginee products.
			8.2.12.D.6	Synthesize data, analyze trends and draw conclusions regarding technology on the individual, society, or the environment and p
Content A	Area	Technology	1	·
Standard 8.2 Technology Ed All students will de		velop an under	neering, Design, and Computational Thinking - Programming: rstanding of the nature and impact of technology, engineering, tec rsigned world as they relate to the individual, global society, and t	
Strand E. Computational		Thinking: Pro	ogramming: Computational thinking builds and enhances proto owledge to creating knowledge.	
Grade Level bands	Content Statement Students will be able to understand:		Indicator	Indicator
K-2	Computati	onal thinking and	8.2.2.E.1	List and demonstrate the steps to an everyday task.
	· ·	programming as		

	tools used in design and engineering.	8.2.2.E.2	Demonstrate an understanding of how a computer takes in of written commands and then interprets and displays info
		8.2.2.E.3	Create algorithms (a sets of instructions) using a pre-defin (e.g., to move a student or a character through a maze).
		8.2.2.E.4	Debug an algorithm (i.e., correct an error).
		8.2.2.E.5	Use appropriate terms in conversation (e.g., basic vocabul output, the operating system, debug, and algorithm).
3-5	Computational thinking and computer programming as tools used in design and engineering.	8.2.5.E.1	Identify how computer programming impacts our everyday live
		8.2.5.E.2	Demonstrate an understanding of how a computer takes input o stores the data through a series of commands, and outputs infor
		8.2.5.E.3	Using a simple, visual programming language, create a program and procedures to generate specific output.
		8.2.5.E.4	Use appropriate terms in conversation (e.g., algorithm, program procedures, memory, storage, processing, software, coding, pro
6-8	Computational thinking and computer programming as tools used in design and engineering.	8.2.8.E.1	Identify ways computers are used that have had an impact across activity and within different careers where they are used.
		8.2.8.E.2	Demonstrate an understanding of the relationship between hard
		8.2.8.E.3	Develop an algorithm to solve an assigned problem using a spear and use peer review to critique the solution.
		8.2.8.E.4	Use appropriate terms in conversation (e.g., programming, lang ROM, Boolean logic terms).
9-12	Computational thinking and computer programming as tools used in design and engineering.	8.2.12.E.1	Demonstrate an understanding of the problem-solving capacity world.
		8.2.12.E.2	Analyze the relationships between internal and external co
		8.2.12.E.3	Use a programming language to solve problems or accomprobatic functions, website designs, applications, and game
		8.2.12.E.4	Use appropriate terms in conversation (e.g., troubleshootir diagnostic software, GUI, abstraction, variables, data type statements).

PAGE * MERGEFORMAT 1

create and communicate knowledge.