

## Long Beach Island Consolidated School District Curriculum Guide

**Grade: 6**

**Content Area: Technology**

### Introduction

Students will develop a variety of technology-based projects to understand careers in technology, develop solutions to real world solutions, demonstrate an understanding of the proper use of online technology as well as the appropriate use of social media. In addition, students will participate in beginner level coding projects, including the hour of code, to enhance their understanding of computational thinking.

**Created On: August 5, 2019**

**Original Adoption: August 20, 2019**

**Revised By: C. McBride**

Unit Plan 1 Digital Citizenship and Cyber Safety	Pacing Guide 5-10 Days
Unit Plan 2 Careers in Technology	Pacing Guide 7 Days
Unit Plan 3 Product Evolution, Hardware and Software	Pacing Guide 5-10 Days
Unit Plan 4 Using Digital Tools to Problem Solve	Pacing Guide 5 -10 Days
Unit Plan 5 Programming	Pacing Guide 5-10 Days

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### Unit 1 Overview

Content Area: Technology

Unit Title: Digital Citizenship and Cyber Safety

Target Course/Grade Level: 6

Unit Summary:

Students will develop technology-based projects to demonstrate an understanding of the proper use of online technology as well as the appropriate use of social media.

#### Primary Interdisciplinary Connections:

**W.6.2.** Write informative/explanatory texts to examine a topic and convey ideas, concepts, and information through the selection, organization, and analysis of relevant content.

**L.6.1.** Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 6 topics, texts, and issues, building on others' ideas and expressing their own clearly.

**SL.6.2.** Interpret information presented in diverse media and formats (e.g., visually, quantitatively, orally) and explain how it contributes to a topic, text, or issue under study.

**RI.6.1.** Cite textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.

#### Companion Standards

##### Anchor Standards for Reading

**NJSLSA.R7.** Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words

**NJSLSA.R8.** Delineate and evaluate the argument and specific claims in a text, including the validity of the reasoning as well as the relevance and sufficiency of the evidence.

**NJSLSA.R9.** Analyze and reflect on how two or more texts address similar themes or topics in order to build knowledge or to compare the approaches the authors take.

**NJSLSA.R10.** Read and comprehend complex literary and informational texts independently and proficiently with scaffolding as needed.

#### Progress Indicators for Reading Science and Technical Subjects

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**RST.6-8.1.** Cite specific textual evidence to support analysis of science and technical texts.

**RST.6-8.2.** Determine the central ideas or conclusions of a text; provide an accurate summary of the text distinct from prior knowledge or opinions.

**RST.6-8.7.** Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table).

**RST.6-8.8.** Distinguish among facts, reasoned judgment based on research findings, and speculation in a text.

**RST.6-8.9.** Compare and contrast the information gained from experiments, simulations, video, or multimedia sources with that gained from reading a text on the same topic.

### **Anchor Standards for Writing**

**NJSLSA.W2.** Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content.

**NJSLSA.W6.** Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.

**NJSLSA.W8.** Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.

**NJSLSA.W10.** Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of tasks, purposes, and audiences.

### **Progress Indicators for Writing History, Science and Technical Subjects**

**WHST.6-8.2.** Write informative/explanatory texts, including the narration of historical events, scientific procedures/ experiments, or technical processes.

**A.** Introduce a topic and organize ideas, concepts, and information using text structures (e.g. definition, classification, comparison/contrast, cause/effect, etc.) and text features (e.g. headings, graphics, and multimedia) when useful to aiding comprehension.

**B.** Develop the topic with relevant, well-chosen facts, definitions, concrete details, quotations, or other information and examples.

**C.** Use appropriate and varied transitions to create cohesion and clarify the relationships among ideas and concepts.

**D.** Use precise language and domain-specific vocabulary to inform about or explain the topic.

**E.** Establish and maintain a formal/academic style, approach, and form.

**F.** Provide a concluding statement or section that follows from and supports the information or

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explanation presented.

**WHST.6-8.6.** Use technology, including the Internet, to produce and publish writing and present the relationships between information and ideas clearly and efficiently.

**WHST.6-8.7.** 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

**WHST.6-8.8.** 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.

### 21<sup>st</sup> Century Themes:

**Standard 9.3 Career Awareness, Exploration, and Preparation** All students will apply knowledge about and engage in the process of career awareness, exploration, and preparation in order to navigate the globally competitive work environment of the information age.

CRP1. Act as a responsible and contributing citizen and employee

CRP4. Communicate clearly and effectively and with reason.

CRP5. Consider the environmental, social and economic impacts of decisions.

CRP7. Employ valid and reliable research strategies.

CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.

CRP9. Model integrity, ethical leadership, and effective management.

CRP11. Use technology to enhance productivity.

### Learning Targets

#### Technology Standards:

**8.1 Educational Technology: All students will use digital tools to access, manage, evaluate, and synthesize information in order to solve problems individually and collaborate and to create and communicate knowledge.**

**D. Digital Citizenship:** *Students understand human, cultural, and societal issues related to technology and practice legal and ethical behavior.*

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<b>CPI #</b>	<b>Cumulative Progress Indicator (CPI)</b>
8.1.8.D.1	Understand and model appropriate online behaviors related to cyber safety, cyber bullying, cyber security, and cyber ethics including the appropriate use of social media.
8.1.8.D.2	Demonstrate the application of appropriate citations to digital content.
8.1.8.D.3	Demonstrate an understanding of fair use and Creative Commons to intellectual property.
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.

<p><b>Unit Essential Questions</b></p> <p>Why is it important to be safe?          Why is it important to protect licensed material?          Does ownership matter?          What does it mean to be online appropriate?          What is the price of “free”?          How do you evaluate the credibility of online resources?          What is misuse?</p>	<p><b>Unit Enduring Understandings</b>  <i>Students will understand...</i></p> <p>The importance of Cyber Safety and appropriate online practices as well as an understanding of digital ownership.</p> <p>How and why to assess online credibility.</p>
<p>Unit Objectives  <i>Students will know...</i></p> <p>Creative Commons licensing standards          Appropriate citation formats          Basic Copyright Laws          Where they leave their Digital Footprint</p>	<p>Unit Objectives  <i>Students will be able to...</i></p> <p>Appropriately cite sources          Use Creative Commons Licensing Standards          Understand basic copyright laws          Understand appropriate uses for social media and the negative consequences of misuse          Assess the credibility and accuracy of digital content</p>

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### Evidence of Learning

#### **Suggested Formative Assessments**

[Cyber Safety Pre Test](#)

[Cyber Safety Post Test](#)

Use image searches with advanced image tools that are labeled for non-commercial use.

Homework

Class Participation

Think-Pair-Share

Notebook Checks

Writing Prompts

Exit Tickets

Classroom Games

Self-assessment

Formative Assessments help students identify strengths and weaknesses while helping faculty recognize where students are struggling and address problems immediately.

#### **Suggested Summative Assessments**

Posters

Multimedia Presentations

Whole and Small Group Discussion

Chapter/Unit Test

Quizzes

Unit Projects

#### **Accommodations and Modifications**

##### **English Language Learners:**

- choral reading
- chants, songs
- use charts, posters, videos
- use a highlighter for key ideas, vocabulary
- write helpful hints in margins of copied materials
- provide copy of all notes
- preferential seating
- use manipulatives
- use graphic organizers
- reinforce vocabulary within the content
- assign a picture or movement to vocabulary words
- small group instruction
- use print, not cursive
- use books on tape

##### **Special Education/504 Plans/Students with Disabilities:**

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- Follow specific students accommodations and modifications as listed in individual student IEP or 504 plan
- Strategic grouping for reading (Guided Reading, Strategy Groups)
- Small group for assessments
- Check in's during reading group collaboration to help refocus
- Allow alternate assignments and assessments -- project-based, etc.
- Access prior knowledge before reading
- Be given outline of lesson or written directions
- Use visual presentations
- Provide responses in a form that is easier for student
- Teach study skills
- Use planner for organizing assignments
- Mark text with highlighter
- Work in alternate setting
- Leveled Guided Reading Books
- Paired partner reading
- Literacy Projects
- Student choice for publication
- Differentiated Instruction/Layered Curriculum/Tiered Lessons
- Computer Based Programs (i.e., Study Island, Learnia, KidBiz, Accelerated Reader, Core K-12)

### **Students at Risk of Failure:**

- Strategic grouping
- Pre-teach concepts
- Small group for reading and writing assessments
- Check in's during reading/writing group collaboration to help refocus
- Incorporate social/emotional discussions
- Encourage and monitor positive peer collaboration
- Provide academic resources for both home and school use

### **Economically Disadvantaged:**

- Provide clear, achievable expectations, do not lower academic requirements for them.
- Build a safe and nurturing atmosphere
- Be flexible with assignments
- Offer several alternatives from which all students can choose
- Allow students to finish assignments independently, or give them the opportunity to complete tasks at their own pace.
- Provide increased knowledge base and vocabulary use about real world experiences
- Share the decision-making in class.
- Maintain expectations while offering choice and soliciting input

### **Culturally Diverse:**

- Involve families in student learning
- Provide home letters in native language
- Provide social/emotional support

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- Respect cultural traditions
- Build in more reading and writing group work to encourage interaction with peers
- Show photos, videos, and definitions when possible for culturally unique vocabulary
- Teach reading study skills
- Provide students with necessary academic resources and materials

### **Instructional Materials, Equipment needed, Teacher Resources**

CyberBullying Lesson: Students create a survey (MZ)

The research tool in a google docs

EasyBib Add-on in Google Docs

<http://creativecommons.org/>

<https://www.commonsemmedia.org/educators/toolkits>

[Digitalcompass.org](http://Digitalcompass.org)

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### Unit 2 Overview

Content Area: Technology

Unit Title: Careers in Technology

Target Course/Grade Level: 6

Unit Summary:

Students will develop technology-based projects which expose them to the growth and development of careers in the field of technology.

#### Primary Interdisciplinary Connections:

**RI.6.1.** Cite textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.

**RI.6.2.** Determine a central idea of a text and how it is conveyed through particular details; provide a summary of the text distinct from personal opinions or judgments.

**SL.6.1.** Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 6 topics, texts, and issues, building on others' ideas and expressing their own clearly.

**SL.6.2.** Interpret information presented in diverse media and formats (e.g., visually, quantitatively, orally) and explain how it contributes to a topic, text, or issue under study.

**W.6.4.** Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.

**W.6.8.** Gather relevant information from multiple print and digital sources; assess the credibility of each source, and quote or paraphrase the data and conclusions of others while avoiding plagiarism and providing basic bibliographic information for sources.

#### Companion Standards

##### Anchor Standards for Reading

**NJSLSA.R4.** Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone.

**NJSLSA.R5.** Analyze the structure of texts, including how specific sentences, paragraphs, and larger portions of the text (e.g., a section, chapter, scene, or stanza) relate to each other and the whole.

**NJSLSA.R6.** Assess how point of view or purpose shapes the content and style of a text.

##### Progress Indicators for Reading Science and Technical Subjects

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**RST.6-8.4.** Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 6-8 texts and topics.

**RST.6-8.5.** Analyze the structure an author uses to organize a text, including how the major sections contribute to the whole and to an understanding of the topic.

**RST.6-8.6.** Analyze the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text.

**NJSLSA.R7.** Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words.

**NJSLSA.R9.** Analyze and reflect on how two or more texts address similar themes or topics in order to build knowledge or to compare the approaches the authors take.

**NJSLSA.R10.** Read and comprehend complex literary and informational texts independently and proficiently with scaffolding as needed.

### **Anchor Standards for Writing**

**NJSLSA.W10.** Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of tasks, purposes, and audiences.

**NJSLSA.W6.** Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others

### **Progress Indicators for Writing History, Science and Technical Subjects**

**WHST.6-8.10.** Write routinely over extended time frames (time for research, reflection, metacognition/self-correction, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.

### **21<sup>st</sup> Century Themes:**

**Standard 9.2 Personal Financial Literacy** All students will develop skills and strategies that promote personal and financial responsibility related to financial planning, savings, investment, and charitable giving in the global economy.

**Standard 9.3 Career Awareness, Exploration, and Preparation** All students will apply knowledge about and engage in the process of career awareness, exploration, and preparation in order to navigate the globally competitive work environment of the information age.

CRP4. Communicate clearly and effectively and with reason.

CRP5. Consider the environmental, social and economic impacts of decisions.

CRP7. Employ valid and reliable research strategies.

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CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.  
 CRP10. Plan education and career paths aligned with personal goals.  
 CRP11. Use technology to enhance productivity.

**Learning Targets**

**Technology Standards:**

**8.2 Technology Education, Engineering, Design, and Computational Thinking - Programming:**

All students will develop an understanding of the nature and impact of technology, engineering, technological design, computational thinking and the designed world as they relate to the individual, global society, and the environment.

<b>8.2.8.E.1</b>	Identify ways computers are used that have had an impact across the range of human activity and within different careers where they are used.
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<p><b>Unit Essential Questions</b></p> <p>How has the use of technology affected careers of today?                  What impact has technology had on our society?</p>	<p><b>Unit Enduring Understandings</b>  <i>Students will understand that...</i></p> <p>Technology is used on a daily basis in society                  Technology influences every aspect of life</p>
<p><b>Unit Objectives</b>  <i>Students will know...</i></p> <p>How technology influences certain careers.                  How technology influences the development of old and new careers.</p>	<p><b>Unit Objectives</b>  <i>Students will be able to...</i></p> <p>Identify careers they are interested in and the ways in which these careers are influenced by and utilize technology.</p>

**Evidence of Learning**

**Formative Assessments**

Homework  
 Class Participation  
 Think-Pair-Share  
 Notebook Checks

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Writing Prompts  
Exit Tickets  
Classroom Games  
Self-assessment

Formative Assessments help students identify strengths and weaknesses while helping faculty recognize where students are struggling and address problems immediately.

### **Suggested Summative Assessments**

Multimedia Posters or Presentations  
Whole and Small Group Discussion  
Chapter/Unit Test  
Quizzes  
Unit Projects

### **Accommodations and Modifications**

#### **English Language Learners:**

- choral reading
- chants, songs
- use charts, posters, videos
- use a highlighter for key ideas, vocabulary
- write helpful hints in margins of copied materials
- provide copy of all notes
- preferential seating
- use manipulatives
- use graphic organizers
- reinforce vocabulary within the content
- assign a picture or movement to vocabulary words
- small group instruction
- use print, not cursive
- use books on tape

#### **Special Education/504 Plans/Students with Disabilities:**

- Follow specific students accommodations and modifications as listed in individual student IEP or 504 plan
- Strategic grouping for reading (Guided Reading, Strategy Groups)
- Small group for assessments
- Check in's during reading group collaboration to help refocus
- Allow alternate assignments and assessments -- project-based, etc.
- Access prior knowledge before reading
- Be given outline of lesson or written directions
- Use visual presentations
- Provide responses in a form that is easier for student

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- Teach study skills
- Use planner for organizing assignments
- Mark text with highlighter
- Work in alternate setting
- Leveled Guided Reading Books
- Paired partner reading
- Literacy Projects
- Student choice for publication
- Differentiated Instruction/Layered Curriculum/Tiered Lessons
- Computer Based Programs (i.e., Study Island, Learnia, KidBiz, Accelerated Reader, Core K-12)

### **Students at Risk of Failure:**

- Strategic grouping
- Pre-teach concepts
- Small group for reading and writing assessments
- Check in's during reading/writing group collaboration to help refocus
- Incorporate social/emotional discussions
- Encourage and monitor positive peer collaboration
- Provide academic resources for both home and school use

### **Economically Disadvantaged:**

- Provide clear, achievable expectations, do not lower academic requirements for them.
- Build a safe and nurturing atmosphere
- Be flexible with assignments
- Offer several alternatives from which all students can choose
- Allow students to finish assignments independently, or give them the opportunity to complete tasks at their own pace.
- Provide increased knowledge base and vocabulary use about real world experiences
- Share the decision-making in class.
- Maintain expectations while offering choice and soliciting input

### **Culturally Diverse:**

- Involve families in student learning
- Provide home letters in native language
- Provide social/emotional support
- Respect cultural traditions
- Build in more reading and writing group work to encourage interaction with peers
- Show photos, videos, and definitions when possible for culturally unique vocabulary
- Teach reading study skills
- Provide students with necessary academic resources and materials

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**Instructional Materials, Equipment needed, Teacher Resources**

[11 Unusual Jobs of the Future](#)

<http://www.careerprofiles.info/computer-careers.html>

<http://www.bls.gov/ooh/computer-and-information-technology/home.htm>

<http://www.navy.com/careers/information-and-technology.html>

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### Unit 3 Overview

Content Area: Technology

Unit Title: Product Evolution, Hardware and Software

Target Course/Grade Level: 6

Unit Summary:

Using office projects, google apps, google docs and internet research students will develop an understanding of the history and progress of technology. They will create an understanding of how technology has evolved to become a driving force in the growth of our standard of living.

#### Primary Interdisciplinary Connections:

**RI.6.1.** Cite textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.

**RI.6.2.** Determine a central idea of a text and how it is conveyed through particular details; provide a summary of the text distinct from personal opinions or judgments.

**SL.6.1.** Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 6 topics, texts, and issues, building on others' ideas and expressing their own clearly.

**SL.6.2.** Interpret information presented in diverse media and formats (e.g., visually, quantitatively, orally) and explain how it contributes to a topic, text, or issue under study.

**RI.6.7.** Integrate information presented in different media or formats (e.g., visually, quantitatively) as well as in words to develop a coherent understanding of a topic or issue.

**W.6.8.** Gather relevant information from multiple print and digital sources; assess the credibility of each source, and quote or paraphrase the data and conclusions of others while avoiding plagiarism and providing basic bibliographic information for sources.

#### Companion Standards

##### Anchor Standards for Reading

**NJSLSA.R1.** Read closely to determine what the text says explicitly and to make logical inferences and relevant connections from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.

**NJSLSA.R2.** Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas.

**NJSLSA.R7.** Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words.

#### Progress Indicators for Reading Science and Technical Subjects

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**RST.6-8.7.** Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table).

**RST.6-8.8.** Distinguish among facts, reasoned judgment based on research findings, and speculation in a text.

**RST.6-8.9.** Compare and contrast the information gained from experiments, simulations, video, or multimedia sources with that gained from reading a text on the same topic.

### **Anchor Standards for Writing**

**NJSLSA.W4.** Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.

**NJSLSA.W5.** Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach.

**NJSLSA.W6.** Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.

**NJSLSA.W8.** Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.

### **Progress Indicators for Writing History, Science and Technical Subjects**

#### **WHST. 6-8.1.**

- A.** Introduce claim(s) about a topic or issue, acknowledge and distinguish the claim(s) from alternate or opposing claims, and organize the reasons and evidence logically.
- B.** Support claim(s) with logical reasoning and relevant, accurate data and evidence that demonstrate an understanding of topic or text, using credible sources.
- C.** Use words, phrases, and clauses to create cohesion and clarify the relationships among claim(s), counterclaims, reasons, and evidence.
- D.** Establish and maintain a formal/academic style, approach, and form.
- E.** Provide a conclusion statement or section that follows from and supports the argument presented.

### **21<sup>st</sup> Century Themes:**

**Standard 9.1 21st-Century Life & Career Skills** All students will demonstrate the creative, critical thinking, collaboration, and problem-solving skills needed to function successfully as both global citizens and workers in diverse ethnic and organizational cultures.

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**Standard 9.3 Career Awareness, Exploration, and Preparation** All students will apply knowledge about and engage in the process of career awareness, exploration, and preparation in order to navigate the globally competitive work environment of the information age.

CRP2. Apply appropriate academic and technical skills.

CRP5. Consider the environmental, social and economic impacts of decisions.

CRP7. Employ valid and reliable research strategies.

CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.

CRP11. Use technology to enhance productivity.

### Learning Targets

**Technology Standards:**

**8.2 Technology Education, Engineering, Design, and Computational Thinking - Programming:**

All students will develop an understanding of the nature and impact of technology, engineering, technological design, computational thinking, and the designed world as they relate to the individual, global society, and the Environment.

<b>8.2.8.A.1</b>	Research a product that was designed for a specific demand and identify how the product has changed to meet new demands (i.e. telephone for communication - smartphone for mobility needs)
<b>8.2.8.E.1</b>	Identify ways computers are used that have had an impact across the range of human activity and within different careers where they are used.
<b>8.2.8.E.2</b>	Demonstrate an understanding of the relationship between hardware and software.
<b>8.2.8.E.4</b>	Use appropriate terms in conversation (e.g., programming, language, data, RAM, ROM, Boolean logic terms).

<p><b>Unit Essential Questions</b></p> <p>How has technology grown over time?          How does branding affect product development?          How do products evolve?          How has technology improved the standard of living?</p>	<p><b>Unit Enduring Understandings</b>  <i>Students will understand that...</i></p> <p>Needs evolve over time and technology evolves to help meet those changing needs.</p>
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<b>Unit Objectives</b> <i>Students will know...</i>  How demand affects product development.	<b>Unit Objectives</b> <i>Students will be able to...</i>  Understand and discuss ways that technology has improved the standard of living.

**Evidence of Learning**

**Suggested Formative Assessments**

Homework  
Class Participation  
Think-Pair-Share  
Notebook Checks  
Writing Prompts  
Exit Tickets  
Classroom Games  
Self-assessment

Formative Assessments help students identify strengths and weaknesses while helping faculty recognize where students are struggling and address problems immediately.

**Suggested Summative Assessments**

Multimedia Posters or Presentations  
Whole and Small Group Discussion  
Chapter/Unit Test  
Quizzes  
Unit Projects

**Accommodations and Modifications**

**English Language Learners:**

- choral reading
- chants, songs
- use charts, posters, videos
- use a highlighter for key ideas, vocabulary
- write helpful hints in margins of copied materials
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- preferential seating
- use manipulatives
- use graphic organizers
- reinforce vocabulary within the content
- assign a picture or movement to vocabulary words
- small group instruction
- use print, not cursive
- use books on tape

**Special Education/504 Plans/Students with Disabilities:**

- Follow specific students accommodations and modifications as listed in individual student IEP or 504 plan

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- Strategic grouping for reading (Guided Reading, Strategy Groups)
- Small group for assessments
- Check in's during reading group collaboration to help refocus
- Allow alternate assignments and assessments -- project-based, etc.
- Access prior knowledge before reading
- Be given outline of lesson or written directions
- Use visual presentations
- Provide responses in a form that is easier for student
- Teach study skills
- Use planner for organizing assignments
- Mark text with highlighter
- Work in alternate setting
- Leveled Guided Reading Books
- Paired partner reading
- Literacy Projects
- Student choice for publication
- Differentiated Instruction/Layered Curriculum/Tiered Lessons
- Computer Based Programs (i.e., Study Island, Learnia, KidBiz, Accelerated Reader, Core K-12)

### **Students at Risk of Failure:**

- Strategic grouping
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- Small group for reading and writing assessments
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- Incorporate social/emotional discussions
- Encourage and monitor positive peer collaboration
- Provide academic resources for both home and school use

### **Economically Disadvantaged:**

- Provide clear, achievable expectations, do not lower academic requirements for them.
- Build a safe and nurturing atmosphere
- Be flexible with assignments
- Offer several alternatives from which all students can choose
- Allow students to finish assignments independently, or give them the opportunity to complete tasks at their own pace.
- Provide increased knowledge base and vocabulary use about real world experiences
- Share the decision-making in class.
- Maintain expectations while offering choice and soliciting input

### **Culturally Diverse:**

- Involve families in student learning
- Provide home letters in native language

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- Provide social/emotional support
- Respect cultural traditions
- Build in more reading and writing group work to encourage interaction with peers
- Show photos, videos, and definitions when possible for culturally unique vocabulary
- Teach reading study skills
- Provide students with necessary academic resources and materials

### **Instructional Materials, Equipment needed, Teacher Resources**

Google Sheets, Google Docs, Google Slides, etc.

[Evolution of Manufacturing Activities](#)

[Colorbricks Assembly Line Activity](#)

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### Unit 4 Overview

Content Area: Technology

Unit Title: Using Digital Tools to Problem Solve

Target Course/Grade Level: 6

Unit Summary: Students will use technology to derive solutions to real-world issues.

#### **Primary Interdisciplinary Connections:**

**RI.6.1.** Cite textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.

**SL.6.1.** Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 6 topics, texts, and issues, building on others' ideas and expressing their own clearly.

**SL.6.2.** Interpret information presented in diverse media and formats (e.g., visually, quantitatively, orally) and explain how it contributes to a topic, text, or issue under study.

**W.6.4.** Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.

**W.6.8.** Gather relevant information from multiple print and digital sources; assess the credibility of each source, and quote or paraphrase the data and conclusions of others while avoiding plagiarism and providing basic bibliographic information for sources.

#### **Math**

Summarize numerical data sets in relation to their context, such as by:

- Reporting the number of observations.
- Describing the nature of the attribute under investigation, including how it was measured and its units of measurement.
- Giving quantitative measures of center (median and/or mean) and variability (interquartile range and/or mean absolute deviation), as well as describing any overall pattern and any striking deviations from the overall pattern with reference to the context in which the data were gathered.

#### **Companion Standards**

##### **Anchor Standards for Reading**

##### **Progress Indicators for Reading Science and Technical Subjects**

**RST.6-8.3.** Follow precisely a multistep procedure when carrying out experiments, taking

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measurements, or performing technical tasks.

**RST.6-8.7.** Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table).

**RST.6-8.8.** Distinguish among facts, reasoned judgment based on research findings, and speculation in a text.

**RST.6-8.9.** Compare and contrast the information gained from experiments, simulations, video, or multimedia sources with that gained from reading a text on the same topic.

### **Anchor Standards for Writing**

**NJSLSA.W1.** Write arguments to support to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence.

**NJSLSA.W6.** Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.

**NJSLSA.W7.** Conduct short as well as more sustained research projects, utilizing an inquiry-based research process, based on focused questions, demonstrating understanding of the subject under investigation

**WHST.6-8.2.** Write informative/explanatory texts, including the narration of historical events, scientific procedures/ experiments, or technical processes.

**A.** Introduce a topic and organize ideas, concepts, and information using text structures (e.g. definition, classification, comparison/contrast, cause/effect, etc.) and text features (e.g. headings, graphics, and multimedia) when useful to aiding comprehension.

**B.** Develop the topic with relevant, well-chosen facts, definitions, concrete details, quotations, or other information and examples.

**C.** Use appropriate and varied transitions to create cohesion and clarify the relationships among ideas and concepts.

**D.** Use precise language and domain-specific vocabulary to inform about or explain the topic.

**E.** Establish and maintain a formal/academic style, approach, and form.

**F.** Provide a concluding statement or section that follows from and supports the information or explanation presented.

**WHST.6-8.6.** Use technology, including the Internet, to produce and publish writing and present the relationships between information and ideas clearly and efficiently.

### **Learning Targets**

#### **Technology Standards:**

**8.1 Educational Technology: All students will use digital tools to access, manage, evaluate, and synthesize information in order to solve problems individually and**

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**collaborate and to create and communicate knowledge.**

**A. Technology Operations and Concepts:** *Students demonstrate a sound understanding of technology concepts, systems and operations.*

**8.2 Technology Education, Engineering, Design, and Computational Thinking - Programming:**

All students will develop an understanding of the nature and impact of technology, engineering, technological design, computational thinking and the designed world as they relate to the individual, global society, and the environment.

**A. The Nature of Technology: Creativity and Innovation** *Technology systems impact every aspect of the world in which we live.*

8.1.8.A.1	Demonstrate knowledge of a real-world problem using digital tools.
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.4	Graph and calculate data within a spreadsheet and present a summary of the results
8.1.8.D.2	Demonstrate the application of appropriate citations to digital content.
8.2.8.A.1	Research a product that was designed for a specific demand and identify how the product has changed to meet new demands (i.e. telephone for communication - smartphone for mobility needs).

<p><b>Unit Essential Questions</b></p> <p>What societal needs can be met with advancements in technology?          Why is tracking of information important and what tools do we have to do this?</p>	<p><b>Unit Enduring Understandings</b>  <i>Students will understand that...</i></p> <p>Needs of society change over time and technology can be used to meet those needs.</p>
<p><b>Unit Objectives</b>  <i>Students will know...</i></p> <p>How to use digital tools to gather, organize, and present information.          Needs of a changing society.</p>	<p><b>Unit Objectives</b>  <i>Students will be able to...</i></p> <p>Determine the proper use of technological tools          Analyze technological changes in society</p>

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How technology can be used in innovative ways to meet the changing needs of society.

Use digital tools to gather, interpret, and communicate information.

### Evidence of Learning

#### **Suggested Formative Assessments**

Homework  
Class Participation  
Think-Pair-Share  
Notebook Checks  
Writing Prompts  
Exit Tickets  
Classroom Games  
Self-assessment

Formative Assessments help students identify strengths and weaknesses while helping faculty recognize where students are struggling and address problems immediately.

#### **Suggested Summative Assessments**

Multimedia Posters or Presentations  
Whole and Small Group Discussion  
Chapter/Unit Test  
Quizzes  
Unit Projects

#### **Accommodations and Modifications**

##### **English Language Learners:**

- choral reading
- chants, songs
- use charts, posters, videos
- use a highlighter for key ideas, vocabulary
- write helpful hints in margins of copied materials
- provide copy of all notes
- preferential seating
- use manipulatives
- use graphic organizers
- reinforce vocabulary within the content
- assign a picture or movement to vocabulary words
- small group instruction
- use print, not cursive

- use books on tape

**Special Education/504 Plans/Students with Disabilities:**

- Follow specific students accommodations and modifications as listed in individual student IEP or 504 plan
- Strategic grouping for reading (Guided Reading, Strategy Groups)
- Small group for assessments
- Check in's during reading group collaboration to help refocus
- Allow alternate assignments and assessments -- project-based, etc.
- Access prior knowledge before reading
- Be given outline of lesson or written directions
- Use visual presentations
- Provide responses in a form that is easier for student
- Teach study skills
- Use planner for organizing assignments
- Mark text with highlighter
- Work in alternate setting
- Leveled Guided Reading Books
- Paired partner reading
- Literacy Projects
- Student choice for publication
- Differentiated Instruction/Layered Curriculum/Tiered Lessons
- Computer Based Programs (i.e., Study Island, Learnia, KidBiz, Accelerated Reader, Core K-12)

**Students at Risk of Failure:**

- Strategic grouping
- Pre-teach concepts
- Small group for reading and writing assessments
- Check in's during reading/writing group collaboration to help refocus
- Incorporate social/emotional discussions
- Encourage and monitor positive peer collaboration
- Provide academic resources for both home and school use

**Economically Disadvantaged:**

- Provide clear, achievable expectations, do not lower academic requirements for them.
- Build a safe and nurturing atmosphere
- Be flexible with assignments
- Offer several alternatives from which all students can choose
- Allow students to finish assignments independently, or give them the opportunity to complete tasks at their own pace.
- Provide increased knowledge base and vocabulary use about real world experiences
- Share the decision-making in class.

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- Maintain expectations while offering choice and soliciting input

**Culturally Diverse:**

- Involve families in student learning
- Provide home letters in native language
- Provide social/emotional support
- Respect cultural traditions
- Build in more reading and writing group work to encourage interaction with peers
- Show photos, videos, and definitions when possible for culturally unique vocabulary
- Teach reading study skills
- Provide students with necessary academic resources and materials

**Instructional Materials, Equipment needed, Teacher Resources**

Google Sheets, Google Docs, Google Slides, etc.

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### Unit 5 Overview

Content Area: Technology

Unit Title: Programming

Target Course/Grade Level: Technology 6

Unit Summary: Students will participate in beginner level coding projects, including the hour of code, to develop/enhance an understanding of computational thinking.

#### **Primary Interdisciplinary Connections:**

##### **Mathematics –**

MP.2 Reason abstractly and quantitatively.

MP.4 Model with mathematics.

MP.5 Use appropriate tools strategically.

#### **Companion Standards**

##### **Anchor Standards for Reading**

**NJSLSA.R7.** Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words.

##### **Progress Indicators for Reading Science and Technical Subjects**

**RST.6-8.3.** Follow precisely a multistep procedure when carrying out experiments, taking measurements, or performing technical tasks.

**RST.6-8.7.** Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table).

##### **Anchor Standards for Writing**

**NJSLSA.W6.** Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.

##### **Progress Indicators for Writing History, Science and Technical Subjects**

**WHST.6-8.5.** With some guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on how well purpose and audience have been addressed.

**WHST.6-8.6.** Use technology, including the Internet, to produce and publish writing and present the relationships between information and ideas clearly and efficiently

**WHST.6-8.7.** Conduct short research projects to answer a question (including a

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self-generated question), drawing on several sources and generating additional related, focused questions that allow for multiple avenues of exploration.

**WHST.6-8.8.** 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

**21<sup>st</sup> Century Themes:**

CRP2. Apply appropriate academic and technical skills.

CRP6. Demonstrate creativity and innovation.

CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.

### Learning Targets

**Technology Standards:**

8.2 Technology Education, Engineering, Design, and Computational Thinking - Programming:

All students will develop an understanding of the nature and impact of technology, engineering, technological design, computational thinking and the designed world as they relate to the individual, global society, and the environment.

**E. Computational Thinking: Programming:** *Computational thinking builds and enhances problem-solving, allowing students to move beyond using knowledge to creating knowledge.*

<b>8.2.8.E.3</b>	Develop an algorithm to solve an assigned problem using a specified set of commands and use peer review to critique the solution.
<b>8.2.8.E.4</b>	Use appropriate terms in conversation (e.g., programming, language, data, RAM, ROM, Boolean logic terms).

<p><b>Unit Essential Questions</b></p> <p>How do computers do what they do? Does order matter? What do you do when things don't go the way you planned? How does computer science affect our daily lives?</p>	<p><b>Unit Enduring Understandings</b> <i>Students will understand that...</i></p> <p>Computers operate according to a particular programming language. How computers respond to programming languages.</p>
Unit Objectives	Unit Objectives

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<p><i>Students will know...</i></p> <p>Programming is a sequence of steps (an algorithm) How to write basic code Basic vocabulary words: input, output, the operating system, debug, and algorithm</p>	<p><i>Students will be able to...</i></p> <p>Use computational thinking to problem solve using computer programming. Write code using a basic programming language.</p>
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## Evidence of Learning

### **Suggested Formative Assessments**

Homework  
Class Participation  
Think-Pair-Share  
Notebook Checks  
Writing Prompts  
Exit Tickets  
Classroom Games  
Self-assessment  
Google CS First Coding Program

Formative Assessments help students identify strengths and weaknesses while helping faculty recognize where students are struggling and address problems immediately.

### **Suggested Summative Assessments**

Multimedia Posters or Presentations  
Whole and Small Group Discussion  
Chapter/Unit Test  
Quizzes  
Unit Coding Projects

### **Accommodations and Modifications**

#### **English Language Learners:**

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#### **Special Education/504 Plans/Students with Disabilities:**

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- Follow specific students accommodations and modifications as listed in individual student IEP or 504 plan
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- Allow alternate assignments and assessments -- project-based, etc.
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### **Economically Disadvantaged:**

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- Provide increased knowledge base and vocabulary use about real world experiences
- Share the decision-making in class.
- Maintain expectations while offering choice and soliciting input

### **Culturally Diverse:**

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- Involve families in student learning
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- Provide social/emotional support
- Respect cultural traditions
- Build in more reading and writing group work to encourage interaction with peers
- Show photos, videos, and definitions when possible for culturally unique vocabulary
- Teach reading study skills
- Provide students with necessary academic resources and materials

### Instructional Materials, Equipment needed, Teacher Resources

[tinyurl.com/TRPDHourofCode](http://tinyurl.com/TRPDHourofCode)

<http://csedweek.org/>

[www.code.org](http://www.code.org)

[Programming Language Lesson Plan: Code Monkey Game](#)

[Active Imagination Lesson Plan: Everyone's Creative](#)

[Computer Coding Lesson Plan: Blockly Maze Game](#)

[Logo Programming Game Lesson Plan: Turtle Academy](#)

[Creative Programming Lesson Plan: 15 Blocks Game](http://csedweek.org/educate/hoc)<http://csedweek.org/educate/hoc>

[scratch.mit.edu](http://scratch.mit.edu)

<https://csfirst.withgoogle.com>

[Blockly](#) can show Javascript (shows directly in code.org)

[Vidcode](#) Javascript

[Cospaces](#): RAM intensive shows Javascript