

Adopted by the South Dakota State Board of Education May 18, 2015

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South Dakota Educational Technology Standards and Grade-level Outcomes for K-12

Acknowledgements

The creation of South Dakota Educational Technology Standards is a result of the contributions of many educators from across the state. Many hours were devoted to research and thoughtful consideration of issues to ensure the standards would reflect rigorous technology teaching and opportunities for students to learn important technology concepts and procedures with understanding.

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Introduction

Goals

These standards are to be used as a guide for curriculum to integrate technology into classrooms for all content areas, Kindergarten through 12th grade. While standards are the core that all students should learn and master, all teachers will expand upon these standards and introduce related concepts and skills to students in all stages of instruction.

The Educational Technology Standards Committee developed these standards based on several themes that teachers and students of Educational Technology should include throughout the learning process:

- 1. Access and application of technology supports every subject area. Educational Technology should be available to every South Dakota student K through 12.
- 2. Technology is a human process and should include a focus on how students learn to communicate and collaborate with different audiences.
- 3. Students learn, develop, and apply problem-solving skills through problem-based learning opportunities utilizing technology. Technology literacy is a broad concept that includes the abilities to understand, use, manage, think, do, assess and transfer knowledge, skills, and attitudes to the world around us.
- 4. Technology is closely linked to creativity and innovation. Educational Technology presents boundless opportunities to students to produce creative works in text, images, graphics, and media.
- 5. Technology should be made relevant to students' course of study. The application of technology to everyday life should be emphasized (or made clear) to students during the teaching and learning process. The importance of technology to career opportunities and the workplace should be communicated as a part of instruction.
- 6. Technology tools and processes are constantly changing and emerging. For this reason, teachers should strive to be current with the constantly emerging advances in technology and flexible in adapting their teaching to these new advances. In this context, teachers need to take advantage of the teachable moments that evolving technologies and current events provide.

Background

This is a revision of the 2007 South Dakota Educational Technology Standards through the review and adaptation of national ISTE standards and by associating existing Common Core standards. The South Dakota Department of Education selected educators from many school districts across the state to participate in this workgroup.

Strands

The standards and outcomes of each strand broadly and collectively articulate what the students should know and be able to do to become a technologically literate individual. The strands are:

Strand 1: Research and Digital Literacy

Strand 2: Critical Thinking, Problem-Solving and Decision-Making

Strand 3: Digital Citizenship

Strand 4: Technology Operations and Concepts

Strand 5: Creativity and Innovation

Strand 6: Communication and Collaboration

Organization of this Document

The South Dakota Educational Technology Standards document displays each standard and its supporting information as follows:

- by grade spans with each of the education technology standards listed
- grade span vertical progression
- K-12 vertical progress

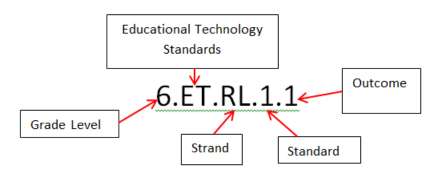
The Grade Spans

The South Dakota Educational Technology Standards include student outcomes (what students should know and be able to do) for the following grade spans:

- Kindergarten through grade 2
- Grades 3 through 5
- Grades 6 through 8
- Grades 9 through 12

Guide to the Number and Symbol System

The Standards are coded to cross-reference the Grade Level, Education Technology Standards, the Strand, the Standard, and the Outcome. Example:



Kindergarten Research and Digital Literacy

Standard	WEBB Level/DOK	Outcomes
ET.RL.1 Students use	1 Recall	K.ET.RL.1.1 Recognize that information can be
technology to locate,		represented in a variety of ways.
organize, and analyze		
information.		

Standard	WEBB Level/DOK	Outcomes
ET.RL.2 Students	2	K.ET.RL.2.1 Distinguish between real and make-
determine the reliability	Skill/Concept	believe.
and relevancy of		
information.		

Kindergarten Critical Thinking, Problem Solving, and Decision Making

Standard	WEBB Level/DOK	Outcomes
ET.CT.1 Students	1 Recall	K.ET.CT.1.1 Identify technologies used in the home.
analyze the relationship		
of technology in careers,		
communities, and		
society.		

Standard	WEBB Level/DOK	Outcomes
ET.CT.2 Students demonstrate the design		No outcomes at this grade-level.
process through problem solving.		

Standard	WEBB Level/DOK	Outcomes
ET.CT.3 Students	1 Recall	K.ET.CT.3.1 Recognize technology as a tool to help
evaluate and select		complete a task.
technology tools based		
on the specific		

Kindergarten Digital Citizenship

Standard	WEBB Level/DOK	Outcomes
ET.DC.1 Students	2	K.ET.DC.1.1 Show respect for the work of others.
analyze the safe, ethical,	Skill/Concep	
legal, and societal issues	t	
related to technology.		
	1 Recall	K.ET.DC.1.2 Identify ways to respect equipment.
	1 Recall	K.ET.DC.1.4 Define respect for self and others.

Kindergarten Technology Operations and Concepts

Standard	WEBB Level/DOK	Outcomes
ET.CC.1 Students	1 Recall	K.ET.OC.1.1 Identify three human-made tools.
interpret the history and		
progression of		
technology.		

Standard	WEBB Level/DOK	Outcomes
ET.OC.2 Students	1 Recall	K.ET.OC.2.1 Identify components of a system to make a
analyze the parts of a		whole.
technological system.		

Standard	WEBB Level/DOK	Outcomes
ET.OC.3 Students demonstrate skills in utilizing technological systems.	1 Recall	K.ET.OC.3.1 Implement grade-level appropriate vocabulary.
	1 Recall	K.ET.OC.3.2 Identify and categorize input/output devices to operate various technologies.
	1 Recall	K.ET.OC.3.4 Recognize letters and numbers on a keyboard.

Kindergarten Creativity and Innovation

Standard	WEBB Level/DOK	Outcomes
ET.CI.1 Students use	1 Recall	K.ET.CI.1.1 Identify a variety of media.
technology to generate		
ideas and promote		
creativity.		

Kindergarten Communication and Collaboration

Standard	WEBB Level/DOK	Outcomes
ET.CC.1 Students use	1 Recall	K.ET.CC.1.1 Communicate original ideas through the
technology to		use of digital tools.
communicate with		
others.		

Standard	WEBB Level/DOK	Outcomes
ET.CC.2 Students		
collaborate to exchange		No outcomes at this grade-level.
information and ideas for		
an identified purpose.		

First Grade Research and Digital Literacy

Standard	WEBB Level/DOK	Outcomes
ET.RL.1 Students use	1 Recall	1.ET.RL.1.1 Identify where information can be found.
technology to locate,		
organize, and analyze		
information.		

Standard	WEBB Level/DOK	Outcomes
ET.RL.2 Students	2	1.ET.RL.2.1 Distinguish between fact and opinion.
determine the reliability	Skill/Concept	
and relevancy of		
information.		

First Grade Critical Thinking, Problem Solving, and Decision Making

Standard	WEBB Level/DOK	Outcomes
ET.CT.1 Students	1 Recall	1.ET.CT.1.1 Identify technologies used in home and/or
analyze the relationship		school.
of technology in careers,		
communities, and		
society.		

Standard	WEBB Level/DOK	Outcomes
ET.CT.2 Students	1 Recall	1.ET.CT.2.1 Use a design process to solve problems.
demonstrate the design		
process through		
problem solving.		

Standard	WEBB Level/DOK	Outcomes
ET.CT.3 Students	1 Recall	1.ET.CT.3.1 Describe technology tools and their uses.
evaluate and select		
technology tools based		
on the specific tasks.		

First Grade Digital Citizenship

Standard	WEBB Level/DOK	Outcomes
ET.DC.1 Students	1 Recall	1.ET.DC.1.1 Identify ownership rights of student created
analyze the safe, ethical,		work.
legal, and societal issues		
related to technology.		
	1 Recall	1.ET.DC.1.2 Identify safe technology behaviors.
	2	1.ET.DC.1.4 Demonstrate respect for others.
	Skill/Concept	

First Grade Technology Operations and Concepts

Standard	WEBB Level/DOK	Outcomes
ET.OC.1 Students	2	1.ET.OC.1.1 Distinguish between natural and human-
interpret the history and	Skill/Concept	made tools.
progression of		
technology.		
	1 Recall	1.ET.OC.1.2 Describe how people use tools.

Standard	WEBB Level/DOK/ DOK	Outcomes
ET.OC.2 Students	1 Recall	1.ET.OC.2.1 Identify components in technological
analyze the parts of a		systems.
technological system.		

Standard	WEBB Level/DOK	Outcomes
ET.OC.3 Students	4 Extended	1.ET.OC.3.1 Implement grade-level appropriate
demonstrate skills in	Thinking	technology vocabulary.
utilizing technological		
systems.		
	2	1.ET.OC.3.2 Use input/output devices to operate

Skill/Concept	various technologies.
2	1.ET.OC.3.3 Use basic file management. (Open, edit,
Skill/Concept	save, print)
2	1.ET.OC.3.4 Use proper finger placement on home row
Skill/Concept	keys.

First Grade Creativity and Innovation

Standard	WEBB Level/DOK	Outcomes
ET.CI.1 Students use	1 Recall	1.ET.CI.1.1 Illustrate original ideas through the use of
technology to generate		teacher-selected media.
ideas and promote		
creativity.		

First Grade Communication and Collaboration

Standard	WEBB Level/DOK	Outcomes
ET.CC.1 Students use	3 Strategic	1.ET.CC.1.1 Communicate original ideas through the
technology to	Thinking	use of digital tools within groups.
communicate with		
others.		

Standard	WEBB Level/DOK	Outcomes
ET.CC.3 Students	3 Strategic	1.ET.CC.2.1 Collaborate with others to complete a
collaborate to exchange	Thinking	teacher-directed task.
information and ideas for		
an identified purpose.		

Second Grade Research and Digital Literacy

Standard

Standard	WEBB Level/DOK	Outcomes
ET.RL.1 Students use	2	2.ET.RL.1.1 Collect information using several teacher-
technology to locate,	Skill/Concept	selected sources.
organize, and analyze		
information.		
	1 Recall	2.ET.RL.1.2 Identify author, date, and subject within
		different sources of information.

Standard	WEBB Level/DOK	Outcomes
ET.RL.2 Students	2	2.ET.RL.2.1 Distinguish between fiction and non-
determine the reliability	Skill/Concept	fiction.
and relevancy of		
information.		

Second Grade Critical Thinking, Problem Solving, and Decision Making

Standard	WEBB Level/DOK	Outcomes
ET.CT.2 Students	2	2.ET.CT.1.1 Identify technologies used in the home,
analyze the relationship	Skill/Concept	school, and/or community.
of technology in careers,		
communities, and		
society.		

Standard	WEBB Level/DOK	Outcomes
ET.CT.2 Students	3 Strategic	2.ET.CT.2.1 Differentiate among given alternatives to
demonstrate the design	Thinking	solve a problem.
process through		
problem solving.		

Standard	WEBB Level/DOK	Outcomes
ET.CT.3 Students	1 Recall	2.ET.CT.3.1 Identify an appropriate tool for a given task.
evaluate and select		
technology tools based		
on the specific tasks.		

Second Grade Digital Citizenship

Standard	WEBB Level/DOK	Outcomes
ET.DC.1 Students	2	2.ET.DC.1.1 Interpret ownership rights of technology
analyze the safe, ethical,	Skill/Concept	created work.
legal, and societal issues		
related to technology.		
	4 Extended	2.ET.DC.1.2 Apply appropriate and safe technology
	Thinking	behaviors.
	2	2.ET.DC.1.4 Demonstrate awareness of proper online
	Skill/Concept	behaviors.

Second Grade Technology Operations and Concepts

Standard

Standard	WEBB Level/DOK	Outcomes
ET.OC.1 Students	4 Extended	2.ET.OC.1.1 Connect how technology has evolved from
interpret the history and	Thinking	natural to human-made tools.
progression of		
technology.		
	3 Strategic	2.ET.OC.1.2 Investigate which technology tool is most
	Thinking	effective to complete a given task.

Standard	WEBB Level/DOK	Outcomes
ET.OC.2 Students	1 Recall	2.ET.OC.2.1 Define each component in a technological
analyze the parts of a		system.
technological system.		

Standard	WEBB Level/DOK	Outcomes
ET.OC.3 Students	1 Recall	2.ET.OC.3.1 Implement grade-level appropriate
demonstrate skills in		technology vocabulary.
utilizing technological		
systems.		
	2	2.ET.OC.3.2 Choose the appropriate input/output
	Skill/Concept	device to complete a given task.
	2	2.ET.OC.3.3 Show how to retrieve a saved file.
	Skill/Concept	
	2	2.ET.OC.3.4 Demonstrate use of proper finger
	Skill/Concept	placement on all letters and punctuation.
	2	2.ET.OC.3.5 Construct 2-3 sentences or a paragraph
	Skill/Concept	using proper finger placement on all letters and
		punctuation.

Second Grade Creativity and Innovation

Standard	WEBB Level/DOK	Outcomes
ET.CI.1 Students use	1 Recall	2.ET.CI.1.1 Illustrate original ideas through the use of a
technology to generate		variety of media.
ideas and promote		
creativity.		

Second Grade Communication and Collaboration

Standard	WEBB Level/DOK	Outcomes
ET.CC.1 Students use	3 Strategic	2.ET.CC.1.1 Communicate through the use of digital
technology to	Thinking	tools within the classroom.
communicate with		
others.		

Standard	WEBB Level/DOK	Outcomes
ET.CC.2 Students	2	2.ET.CC.2.1 Collaborate with others using technology
collaborate to exchange	Skill/Concept	tools.
information and ideas for		
an identified purpose.		

K-2 Progression: Research and Digital Literacy

Standard	Kindergarten	First Grade	Second Grade
ET.RL.1 Students use technology to locate, organize, evaluate and analyze information.	K.ET.RL.1.1 Recognize that information can be represented in a variety of ways.	1.ET.RL.1.1 Identify where information can be found.	2.ET.RL.1.1 Collect information from several teacher-selected sources.
			2.ET.RL.1.2 Identify author, date, and subject within different digital sources of information.

Standard	Kindergarten	First Grade	Second Grade
ET.RL.2 Students determine the reliability and relevancy of information.	K.ET.RL.2.1 Distinguish between real and makebelieve.		2.ET.RL.2.1 Distinguish between fiction and non-fiction.

K-2 Progression: Critical Thinking, Problem Solving, and Decision Making

Standard	Kindergarten	First Grade	Second Grade
ET.CT.1 Students analyze the relationship of technology in careers, communities, and society.	K.ET.CT.1.1 Identify technologies used in the home.	1.ET.CT.1.1 Identify technologies used in home and/or school.	2.ET.CT.1.1 Identify technologies used in the home, school, and/ or community.

Standard	Kindergarten	First Grade	Second Grade
ET.CT.2 Students demonstrate the design process through problem solving.		1.ET.CT.2.1 Use a design process to solve problems.	2.ET.CT.2.1 Differentiate among given alternatives to solve a problem.

Standard	Kindergarten	First Grade	Second Grade
ET.CT.3 Students evaluate and select technology tools based on the specific tasks.	K.ET.CT.3.1 Recognize technology as a tool to help complete a task.	1.ET.CT.3.1 Describe technology tools and their uses.	2.ET.CT.3.1 Identify an appropriate tool for a given task.

K-2 Progression: Digital Citizenship

Standard	Kindergarten	First Grade	Second Grade
ET.DC.1 Students analyze the safe, ethical, legal, and societal issues related to technology.	K.ET.DC.1.1 Show respect for the work of others	1.ET.DC.1.1 Identify ownership rights of student created work	2.ET.DC.1.1 Interpret ownership rights of technology created work.
	K.ET.DC.1.2 Identify ways to respect equipment.	1.ET.DC.1.2 Identify safe technology behaviors.	2.ET.DC.1.2 Apply appropriate and safe technology behaviors.
	K.ET.DC.1.4 Define respect for self and others.	1.ET.DC.1.4 Demonstrate respect for others.	2.ET.DC.1.4 Demonstrate awareness of proper online behaviors.

K-2 Progression: Technology Operations and Concepts

Standard	Kindergarten	First Grade	Second Grade
ET.OC.1 Students interpret the history and progression of technology.	K.ET.OC.1.1 Identify three human-made tools.	1.ET.OC.1.1 Distinguish between natural and human-made tools.	2.ET.OC.1.1 Connect how technology has evolved from natural to human-made tools.
		1.ET.OC.1.2 Describe how people use tools.	2.ET.OC.1.2 Investigate which technology tool is most effective to complete a given task.

Standard	Kindergarten	First Grade	Second Grade
ET.OC.2 Students analyze the parts of a technological system.	K.ET.OC.2.1 Identify components of a system to make a whole.	components in	2.ET.OC.2.1 Define each component in a technological system.

Subject	Kindergarten	First Grade	Second Grade
ET.OC.3 Students demonstrate skills in utilizing technological systems.	K.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.	1.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.	2.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.
	K.ET.OC.3.2 Identify and categorize input/output devices to operate various technologies.	1.ET.OC.3.2 Use input/output devices to operate various technologies.	2.ET.OC.3.2 Choose the appropriate input/output device to complete a given task.
		1.ET.OC.3.3 Use basic file management. (Open, edit, save, print)	2.ET.OC.3.3 Show how to retrieve a saved file.
	K.ET.OC.3.4 Recognize letters and numbers on a keyboard.	1.ET.OC.3.4 Use proper finger placement on home row keys.	2.ET.OC.3.4 Demonstrate use of proper finger placement on all letters and punctuation.
			2.ET.OC.3.5 Construct 2-3 sentences or a paragraph using proper finger placement on all letters and punctuation.

K-2 Progression: Creativity and Innovation

Standard	Kindergarten	First Grade	Second Grade
ET.CI.1 Students use technology to generate ideas and promote creativity.	K.ET.CI.1.1 Identify a variety of media.	1.ET.CI.1.1 Illustrate original ideas through the use of teacherselected media.	2.ET.CI.1.1 Illustrate original ideas through the use of a variety of media.

K-2 Progression: Communication and Collaboration

Standard	Kindergarten	First Grade	Second Grade
ET.CC.1 Students use technology to communicate with others.	K.ET.CC.1.1 Communicate original ideas through the use of digital tools.	1.ET.CC.1.1 Communicate original ideas through the use of digital tools within groups.	2.ET.CC.1.1 Communicate through the use of digital tools within the classroom.

Standard	Kindergarten	First Grade	Second Grade
ET.CC.2 Students use technology to collaborate for an identified purpose.		1.ET.CC.2.1 Collaborate with others to complete a teacher-directed task.	2.ET.CC.2.1 Collaborate with others using technology tools.

Third Grade Research and Digital Literacy

Standard	WEBB Level/DOK	Outcome
3.ET.RL.1 Students use	2	3.ET.RL.1.1 Search an existing database using a
technology to locate,	Skill/Concept	keyword or phrase.
organize, evaluate, and		
analyze information.		
	4 Extended	3.ET.RL.1.2 Create a citation using author, date and
	Thinking	subject within different digital sources of information.

Standard	WEBB Level/DOK	Outcome
3.ET.RL.2 Students	1 Recall	3.ET.RL.2.1 Define reliability and relevancy.
determine the reliability		
and relevancy of		
information.		

Third Grade Critical Thinking, Problem Solving, and Decision Making

Standard	WEBB Level/DOK	Outcome
3.ET.CT.1 Students	2	3.ET.CT.1.1 Classify technology used in home, school,
analyze the relationships	Skill/Concept	and/or community.
of technology in careers,		
communities and		
societies.		

Standard	WEBB Level/DOK	Outcome
3.ET.CT.2 Students	2	3.ET.CT.2.1 Produce a variety of solutions to a defined
demonstrate the design	Skill/Concept	problem.
process through		
problem solving.		

Standard	WEBB Level/DOK	Outcome
3.ET.CT.3 Students	1 Recall	3.ET.CT.3.1 Use an appropriate technology tool for a
evaluate and select		given task.
technology tools based		
on the specific tasks.		

Third Grade Digital Citizenship

Standard	WEBB Level/DOK	Outcome
3.ET.OC.1 Students	3 Strategic	3.ET.DC.1.1 Determine the difference between types
analyze the safe, ethical,	Thinking	of illegal and unethical technology usage.
legal, and societal issues		
related to technology.		
	1 Recall	3.ET.DC.1.2 Identify issues relating to online safety.
	2	3.ET.DC.1.4 Identify ways that students can be bullied
	Skill/Concept	and cyberbullied.

Third Grade Technology Operations and Concepts

Standard	WEBB Level/DOK	Outcome
3.ET.OC.1 Students	3 Strategic	3.ET.OC.1.1 Differentiate between current technology
interpret the history and	Thinking	tools and future innovations.
progression of		
technology.		
	2	3.ET.OC.1.2 Identify ways that creative thinking,
	Skill/Concept	economics and culture influence the progression of
		technology.

Standard	WEBB Level/DOK	Outcome
3.ET.OC.2 Students	3 Strategic	3.ET.OC.2.1 Illustrate, using a flow chart, the parts of a
analyze the parts of a	Thinking	technological system.
technological system.		

Standard	WEBB Level/DOK	Outcome
3.ET.OC.3 Students	2	3.ET.OC.3.1 Implement grade-level appropriate
demonstrate skills in	Skill/Concept	technology vocabulary.
utilizing technological		
systems.		
	2	3.ET.OC.3.2 Demonstrate proper use of hardware,
	Skill/Concept	software, peripherals, and storage media.
	2	3.ET.OC.3.3 Create, save and retrieve folders and files.
	Skill/Concept	
	2	3.ET.OC.3.4 Demonstrate the correct use of numbers,
	Skill/Concept	symbols, and command keys using proper techniques.
	2	3.ET.OC.3.5 Use device-appropriate techniques to
	Skill/Concept	compose 2 paragraphs in a single sitting.

Third Grade Creativity and Innovation

Standard	WEBB Level/DOK	Outcome
3.ET.CI.1 Students use	4 Extended	3.ET.Cl.1.1 Design a teacher-directed innovative project
technology to generate	Thinking	in word processing, publishing, spreadsheet, or
ideas and promote		presentation application.
creativity.		

Third Grade Communication and Collaboration

Standard	WEBB Level/DOK	Outcome
3.ET.CC.1 Students use	2	3.ET.CC.1.1 Communicate through the use of digital
technology to	Skill/Concept	tools to a variety of audiences.
communicate with		
others.		

Standard	WEBB Level/DOK	Outcome
3.ET.CC.2 Students use	2	3.ET.CC.2.1 Collaborate with a variety of groups using
technology to	Skill/Concept	technology tools.
collaborate for an		
identified purpose.		

Fourth Grade Research and Digital Literacy

Subject	WEBB Level/DOK	Outcome
4.ET.RL.1 Students use	1 Recall	4.ET.RL.1.1 Define key details needed to refine a search
technology to locate,		in a database.
organize, evaluate, and		
analyze information.		
	2	4.ET.RL.1.2 Determine where and when to cite a source
	Skill/Concep	of information
	t	

Standard	WEBB Level/DOK	Outcome
4.ET.RL.2 Students	2	4.ET.RL.2.1 Identify the reliability and relevancy of a
determine the reliability	Skill/Concept	source.
and relevancy of		
information.		

Fourth Grade Critical Thinking, Problem Solving, and Decision Making

Subject	WEBB Level/DOK	Outcome
4.ET.CT.1 Students	1 Recall	4.ET.CT.1.1 Identify the role of technology in a
analyze the relationships		community and society.
of technology in careers,		
communities and		
societies.		

Subject	WEBB Level/DOK	Outcome
4.ET.CT.2 Students	4 Extended	4.ET.CT.2.1 Create solutions to a given problem using
demonstrate the design	Thinking	the design process.
process through		
problem solving.		

Subject	WEBB Level/DOK	Outcome
4.ET.CT.3 Students	3 Strategic	4.ET.CT.3.1 Explain how technology tools evolve
evaluate and select	Thinking	through innovation (a new method, idea, or product).
technology tools based on the specific tasks.		

Fourth Grade Digital Citizenship

Subject	WEBB Level/DOK	Outcome
4.ET.DC.1 Students	3 Strategic	4.ET.DC.1.1 Compare and contrast consequences of
analyze the safe, ethical,	Thinking	illegal and unethical technology use.
legal, and societal issues		
related to technology.		
	2	4.ET.DC.1.2 Practice safety precautions while online.
	Skill/Concept	
	3 Strategic	4.ET.DC.1.4 Identify the emotional impact of bullying
	Thinking	and cyberbullying.

Fourth Grade Technology Operations and Concepts

Subject	WEBB Level/DOK	Outcome
4.ET.OC.1 Students	2	4.ET.OC.1.1 Identify how the progression of technology
interpret the history and	Skill/Concept	has affected society.
progression of		
technology.		
	3 Strategic	4.ET.OC.1.2 Demonstrate how the progression of
	Thinking	technology affects history.

Subject	WEBB Level/DOK	Outcome
4.ET.OC.2 Students	4 Extended	4.ET.OC.2.1 Analyze the effects of feedback with a
analyze the parts of a	Thinking	technological systems model.
technological system.		

Subject	WEBB Level/DOK	Outcome
4.ET.OC.3 Students	2	4.ET.OC.3.1 Implement grade-level appropriate
demonstrate skills in	Skill/Concept	technology vocabulary.
utilizing technological		
systems.		
	2	4.ET.OC.3.2 Demonstrate proper use of input and/or
	Skill/Concept	output devices and other peripherals.
	2	4.ET.OC.3.3 Demonstrate how to manage and maintain
	Skill/Concept	files and folders.
	2	4.ET.OC.3.4 Demonstrate the use of keyboard
	Skill/Concept	shortcuts and application menus.
	2	4.ET.OC.3.5 Use device-appropriate techniques (such
	Skill/Concept	as touch typing for traditional keyboard; thumb typing
		on personal device, etc.) to compose 1 page in a single
		sitting.

Fourth Grade Creativity and Innovation

Subject	WEBB Level/DOK	Outcome
4.ET.CI.1 Students use	4 Extended	4.ET.Cl.1.1 Design an innovative project in word
technology to generate	Thinking	processing, publishing, spreadsheet, or presentation
ideas and promote		applications with teacher guidance.
creativity.		

Fourth Grade Communication and Collaboration

Subject	WEBB Level/DOK	Outcome
4.ET.CC.1 Students use	2	4.ET.CC.1.1 Select the best way to deliver information
technology to	Skill/Concept	and ideas based on the audience.
communicate with		
others.		

Subject	WEBB Level/DOK	Outcome
4.ET.CC.2 Students use	4 Extended	4.ET.CC.2.1 Collaborate with others to construct a digital
technology to	Thinking	product.
collaborate for an		
identified purpose.		

Fifth Grade Research and Digital Literacy

Subject	WEBB Level/DOK	Outcome
5.ET.RL.1 Students use	4 Extended	5.ET.RL.1.1 Produce relevant information using
technology to locate,	Thinking	advanced search functions.
organize evaluate, and		
analyze information.		
	2	5.ET.RL.1.2 Use digital tools to properly cite digital
	Skill/Concept	sources with guidance.

Subject	WEBB Level/DOK	Outcome
5.ET.RL.2 Students	3 Strategic	5.ET.RL.2.1 Determine the reliability and relevancy of a
determine the reliability	Thinking	source using a teacher-provided evaluation tool.
and relevancy of		
information.		

Fifth Grade Critical Thinking, Problem Solving, and Decision Making

Subject	WEBB Level/DOK	Outcome
5.ET.CT.1 Students	2	5.ET.CT.1.1 Identify how technology is used in a variety
analyze the relationships	Skill/Concept	of careers.
of technology in careers,		
communities and		
societies.		

Subject	WEBB Level/DOK	Outcome
5.ET.CT.2 Students	3 Strategic	5.ET.CT.2.1 Evaluate what changes need to be made
demonstrate the design	Thinking	within a system to accomplish a goal.
process through		
problem solving.		

Subject	WEBB Level/DOK	Outcome
5.ET.CT.3 Students	4 Extended	5.ET.CT.3.1 Determine how changes in a technology
evaluate and select	Thinking	tool affect the outcome of a task.
technology tools based		
on the specific tasks.		

Fifth Grade Digital Citizenship

Subject	WEBB Level/DOK	Outcome
5.ET.DC.1 Students	3 Strategic	5.ET.DC.1.1 Describe the impact of unethical and
analyze the safe, ethical,	Thinking	illegal technology usage on the individual and society
legal, and societal issues		as a system.
related to technology.		
	2	5.ET.DC.1.2 Integrate personal safety precautions and
	Skill/Concept	etiquette while online.
	4 Extended	5.ET.DC.1.4 Construct social rules for behavior based
	Thinking	upon previously learned concepts of bullying and
		cyberbullying.

Fifth Grade Technology Operations and Concepts

Subject	WEBB Level/DOK	Outcome
5.ET.OC.1 Students	3 Strategic	5.ET.OC.1.1 Connect the relationship between
interpret the history and	Thinking	technological inventions and society changes.
progression of		
technology.		
	4 Extended	5.ET.OC.1.2 Analyze how the progression of technology
	Thinking	has affected a culture's heritage.

Subject	WEBB Level/DOK	Outcome
5.ET.OC.2 Students	3 Strategic	5.ET.OC.2.1 Compare the difference between
analyze the parts of a	Thinking	input/output devices and other peripherals.
technological system.		

Subject	WEBB Level/DOK	Outcome
5.ET.OC.3 Students	2	5.ET.OC.3.1 Implement grade-level appropriate
demonstrate skills in	Skill/Concept	technology vocabulary.
utilizing technological		
systems.		
	3 Strategic	5.ET.OC.3.2 Compare and contrast the functions and
	Thinking	capabilities of input and/or output devices and other
		peripherals.
	2	5.ET.OC.3.3 Demonstrate the ability to transfer data
	Skill/Concept	between devices.
	2	5.ET.OC.3.4 Personalize application menus and
	Skill/Concept	toolbars for greater productivity.
	2	5.ET.OC.3.5 Use device-appropriate techniques to
	Skill/Concept	compose 2 pages in a single sitting.

Fifth Grade Creativity and Innovation

Subject	WEBB Level/DOK	Outcome
5.ET.CI.1 Students use	4 Extended	5.ET.Cl.1.1 Design an innovative project in word
technology to generate	Thinking	processing, publishing, spreadsheet, and presentation
ideas and promote		applications independently.
creativity.		

Fifth Grade Communication and Collaboration

Subject	WEBB Level/DOK	Outcome
5.ET.CC.1 Students use	2	5.ET.CC.1.1 Select the most effective tools to
technology to	Skill/Concept	communicate with others.
communicate with		
others.		

Subject	WEBB Level/DOK	Outcome
5.ET.CC.2 Students use	4 Extended	5.ET.CC.2.1 Collaborate with a variety of groups to
technology to	Thinking	design a digital product using online tools.
collaborate for an		
identified purpose.		

3-5 Progression: Research and Digital Literacy

Standard	Third Grade	Fourth Grade	Fifth Grade
ET.RL.1 Students use technology to locate, organize, evaluate and analyze information.	3.ET.RL.1.1 Search an existing database using a keyword or phrase.	4.ET.RL.1.1 Define key details needed to refine a search in a database.	5.ET.RL.1.1 Produce relevant information using advanced search functions.
	3.ET.RL.1.2 Create a citation using author, date, and subject within different digital sources of information.	4.ET.RL.1.2 Determine where and when to cite a digital source of information.	5.ET.RL.1.2 Use digital tools to properly cite digital sources with guidance.

Standard	Third Grade	Fourth Grade	Fifth Grade
ET.RL.1 Students determine the reliability and relevancy of information.	3.ET.RL.2.1 Define reliability and relevancy.	4.ET.RL.2.1 Identify the reliability and relevancy of a source.	5.ET.RL.2.1 Determine the reliability and relevancy of a source using a teacher-provided evaluation tool.

3-5 Progression: Critical Thinking, Problem Solving, and Decision Making

Standard	Third Grade	Fourth Grade	Fifth Grade
ET.CT.1 Students analyze the relationship of technology in careers, communities, and society.	3.ET.CT.1.1 Classify technologies used in the home, school, and/or community.	4.ET.CT.1.1 Identify the role of technology in a community and society.	5.ET.CT.1.1 Identify how technology is used in a variety of careers.

Standard	Third Grade	Fourth Grade	Fifth Grade
ET.CT.2 Students demonstrate the design process in problem solving.	3.ET.CT.2.1 Produce a variety of solutions to a defined problem.	4.ET.CT.2.1 Create solutions to a given problem using the design process.	5.ET.CT.2.1 Evaluate what changes need to be made within a system to accomplish a goal.

Standard	Third Grade	Fourth Grade	Fifth Grade
ET.CT.3 Students evaluate and select technology tools based on the specific tasks.	3.ET.CT.3.1 Use an appropriate technology tool for a given task.	4.ET.CT.3.1 Explain how technology tools evolve through innovation (a new method, idea, or product).	5.ET.CT.3.1 Determine how changes in a technology tool affect the outcome of a task.

3-5 Progression: Digital Citizenship

Standard	Third Grade	Fourth Grade	Fifth Grade
ET.DC.1 Students analyze the safe, ethical, legal, and societal issues related to technology.	3.ET.DC.1.1 Determine the difference between types of illegal and unethical technology usage.	4.ET.DC.1.1 Compare and contrast consequences of illegal and unethical technology use.	5.ET.DC.1.1 Describe the impact of unethical and illegal technology usage on the individual and society as a system.
	3.ET.DC.1.2 Identify issues relating to online safety.	4.ET.DC.1.2 Practice safety precautions while online.	5.ET.DC.1.2 Integrate personal safety precautions and etiquette while online.
	3.ET.DC.1.4 Identify ways that students can be bullied and cyberbullied.	4.ET.DC.1.4 Identify the emotional impact of bullying and cyberbullying.	5.ET.DC.1.4 Construct social rules for behavior based upon previously learned concepts of bullying and cyberbullying.

3-5 Progression: Technology Operations and Concepts

Standard	Third Grade	Fourth Grade	Fifth Grade
ET.OC.1 Students interpret the history and progression of technology.	3.ET.OC.1.1 Differentiate between current technology tools and future innovations.	4.ET.OC.1.1 Identify how the progression of technology has affected society.	5.ET.OC.1.1 Connect the relationship between technological inventions and society changes.
	3.ET.OC.1.2 Identify ways that creative thinking, economics and culture influence the progression of technology.	4.ET.OC.1.2 Demonstrate how the progression of technology affects history.	5.ET.OC.1.2 Analyze how the progression of technology has affected a culture's heritage.

Standard	Third Grade	Fourth Grade	Fifth Grade
ET.OC.2 Students analyze the parts of a technological system.	3.ET.OC.2.1 Illustrate, using a flow chart, the parts of a technological system.		5.ET.OC.2.1 Compare the difference between input/output devices and other peripherals.

Standard	Third Grade	Fourth Grade	Fifth Grade
ET.OC.3 Students demonstrate skills in utilizing technological systems.	3.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.	4.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.	5.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.
	3.ET.OC.3.2 Demonstrate proper use of hardware, software, peripherals, and storage media.	4.ET.OC.3.2 Demonstrate proper use of input and/or output devices and other peripherals.	5.ET.OC.3.2 Compare and contrast the functions and capabilities of input and/or output devices and other peripherals.
	3.ET.OC.3.3 Create, save, and retrieve folders and files.	4.ET.OC.3.3 Demonstrate how to manage and maintain files and folders.	5.ET.OC.3.3 Demonstrate the ability to transfer data between devices.
	3.ET.OC.3.4 Demonstrate the correct use of numbers, symbols, and command	4.ET.OC.3.4 Demonstrate the use of keyboard shortcuts and application menus.	5.ET.OC.3.4 Personalize application menus and toolbars for greater productivity.

keys using proper techniques.		
3.ET.OC.3.5 Use device-appropriate techniques to compose 2 paragraphs in a single sitting.	4.ET.OC.3.5 Use device-appropriate techniques (such as touch typing for traditional keyboard; thumb typing on personal device, etc.) to compose 1 page in a single sitting.device, etc.) to compose 1 page in a single sitting.	5.ET.OC.3.5 Use device-appropriate techniques to compose 2 pages in a single sitting.

3-5 Progression: Creativity and Innovation

Standard	Third Grade	Fourth Grade	Fifth Grade
ET.CI.1 Students use technology to generate ideas and promote creativity.	3.ET.CI.1.1 Design a teacher-directed innovative project in word processing, publishing, spreadsheet, or presentation applications.	4.ET.CI.1.1 Design an innovative project in word processing, publishing, spreadsheet, or presentation applications with teacher guidance.	5.ET.CI.1.1 Design an innovative project in word processing, publishing, spreadsheet, and presentation applications independently.

3-5 Progression: Communication and Collaboration

Standard	Third Grade	Fourth Grade	Fifth Grade
ET.CC.1 Students use technology to communicate with others.	Communicate through	4.ET.CC.1.1 Select the best way to deliver information and ideas based on the audience.	5.ET.CC.1.1 Select the most effective tools to communicate with others.

Standard	Third Grade	Fourth Grade	Fifth Grade
ET.CC.2 Students use technology to collaborate for an identified purpose.	3.ET.CC.2.1 Collaborate with a variety of groups using technology tools.	4.ET.CC.2.1 Collaborate with others to construct a digital product.	5.ET.CC.2.1 Collaborate with a variety of groups to design a digital product using online tools.

Sixth Grade Research and Digital Literacy

Standard	WEBB Level/DOK	Outcomes
6.ET.RL.1.1 Students use technology to locate, organize, evaluate and analyze information.	1 Recall	6.ET.RL.1.1 Use a variety of organizational tools in preparation for research inquiries.
	3 Strategic Thinking	6.ET.RL.1.2 Use digital tools to properly cite digital sources with guidance.

Standard	WEBB Level/DOK	Outcomes
6.ET.RL.2 Students	2	6.ET.RL.2.1 Determine the reliability and relevancy of a
determine the reliability	Skill/Concept	source using a teacher-guided evaluation tool.
and relevancy of		
information.		

Sixth Grade Critical Thinking, Problem Solving, and Decision Making

Standard	WEBB Level/DOK	Outcomes
6.ET.CT.1 Students	2	6.ET.CT.1.1 Summarize the role of technology in a
analyze the relationship	Skill/Concept	community, society, and careers.
of technology in careers,		
communities, and		
society.		

Standard	WEBB Level/DOK	Outcomes
6.ET.CT.2 Students	3 Strategic	6.ET.CT.2.1 Apply a selected design process as guided by
demonstrate the design	Thinking	the teacher.
process through problem solving.		

Standard	WEBB Level/DOK	Outcomes
6.ET.CT.3 Students	1 Recall	6.ET.CT.3.1 Identify the appropriate digital application to
evaluate and select		complete a task.
technology tools based		
on the specific tasks.		

Sixth Grade Digital Citizenship

Standard	WEBB Level/DOK	Outcomes
6.ET.DC.1 Students analyze the safe, ethical, legal, and societal issues related to technology.	2 Skill/Recall	6.ET.DC.1.1 Implement basic precautions to protect themselves and others when using Information and Communications Technologies.
	2 Skill/Concept	6.ET.DC.1.2 Identify the risks of sharing information online.
		6.ET.DC.1.3 Define and assess the importance of a positive digital footprint.
		6.ET.DC.1.4 Assess the ramifications of online bullying behaviors related to individuals and society.
		6.ET.DC.1.5 Define security vulnerabilities to protect personal privacy.

Sixth Grade Technology Operations and Concepts

Standard	WEBB Level/DOK	Outcomes
6.ET.OC.1 Students interpret the history and progression of technology.	3 Strategic Thinking	6.ET.OC.1.1 Compare technology from the past to the present as a progression of information.
	2 Skill/Concept	6.ET.OC.1.2 Investigate the advantages and disadvantages of technology.

Standard	WEBB Level/DOK	Outcomes
6.ET.OC.2 Students	3 Strategic	6.ET.OC.2.1 Analyze the information processing cycle
analyze the parts of a	Thinking	which includes input, process, output, and storage.
technological system.		

Standard	WEBB Level/DOK	Outcomes
6.ET.OC.3 Students demonstrate skills in utilizing technological systems.		6.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.
	2 Skill/Concept	6.ET.OC.3.4 Incorporate a variety of technology applications to create a product with teacher guidance.
	3 Strategic Thinking	6.ET.OC.3.5 Demonstrate touch-type of a three page document.
	2 Skill/Concept	6.ET.OC.3.6 Incorporate the use of tutorial materials to guide self-directed learning.

Sixth Grade Creativity and Innovation

Standard	WEBB Level/DOK	Outcomes
6.ET.CI.1 Students use	3 Strategic	6.ET.CI.1.1 Demonstrate ways to present and publish
technology to generate	Thinking	information using a variety of applications.
ideas and promote		
creativity.		

Sixth Grade Communication and Collaboration

Standard	WEBB Level/DOK	Outcomes
6.ET.CC.1 Students use	2	6.ET.CC.1.1 Compare the use of communication tools
technology to	Skill/Concept	in interpersonal interactions.
communicate with		
others.		

Standard	WEBB Level/DOK	Outcomes
6.ET.CC.2 Students	3 Strategic	6.ET.CC.2.1 Compare and contrast the use of different
collaborate to exchange	Thinking	forms of collaborative technology for different audiences.
information and ideas for		
an identified purpose.		

Seventh Grade Research and Digital Literacy

Standard	WEBB Level/DOK	Outcomes
7.ET.RL.1 Students use technology to locate,	3 Strategic Thinking	7.ET.RL.1.1 Design a plan for conducting a search of electronic resources for a given task.
organize, evaluate and analyze information.	Timiking	clostrome resources for a given task.
	2 Skill/Concept	7.ET.RL.1.2 Select and cite digital sources based on the appropriateness to specific tasks.

Standard	WEBB Level/DOK	Outcomes
7.ET.RL.2 Students	3 Strategic	7.ET.RL.2.1 Select and evaluate online resources
determine the reliability	Thinking	independently based on a list of criteria.
and relevancy of		
information.		

Seventh Grade Critical Thinking, Problem Solving, and Decision Making

Standard	WEBB Level/DOK	Outcomes
7.ET.CT.1 Students	3 Strategic	7.ET.CT.1.1 Summarize technology skills required to
analyze the relationship	Thinking	pursue a variety of career paths.
of technology in careers,		
communities, and		
society.		

Standard	WEBB Level/DOK	Outcomes
7.ET.CT.2 Students	4 Extended	7.ET.CT.2.1 Apply a selected design process as directed
demonstrate the design	Thinking	by the teacher.
process through		
problem solving.		

Standard	WEBB Level/DOK	Outcomes
7.ET.CT.3 Students evaluate and select		7.ET.CT.3.1 Differentiate and integrate digital applications using an array of devices to complete a task.
technology tools based on the specific tasks.		applications doing all allay of devices to complete a task.

Seventh Grade Digital Citizenship

Standard	WEBB Level/DOK	Outcomes
7.ET.DC.1 Students analyze the safe, ethical, legal, and societal issues related to technology.	3 Strategic Thinking	7.ET.DC.1.1 Correlate the illegal and unethical use of technology and the consequences to individuals and societies.
	3 Strategic Thinking	7.ET.DC.1.2 Evaluate the risks of sharing information online.
	3 Strategic Thinking	7.ET.DC.1.3 Identify strategies and create a plan to promote a positive digital footprint.
	3 Strategic Thinking	7.ET.DC.1.4 Advocate social rules of anti-bullying and cyberbullying.
	3 Strategic Thinking	7.ET.DC.1.5 Assess security vulnerabilities to protect personal privacy.

Seventh Grade Technology Operations and Concepts

Standard	WEBB Level/DOK	Outcomes
7.ET.OC.1 Students	2	7.ET.OC.1.1 Summarize the implications of increasing
interpret the history and	Skill/Concept	technology potential over time.
progression of		
technology.		
	•	7.ET.OC.1.2 Determine which innovations in technology have produced the greatest impact on society.

Standard	WEBB Level/DOK	Outcomes
7.ET.OC.2 Students	1 Recall	7.ET.OC.2.1 Define how subsystems work within a larger
analyze the parts of a		system.
technological system.		

Standard	WEBB Level/DOK	Outcomes
7.ET.OC.3 Students demonstrate skills in utilizing technological systems.	1 Recall	7.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.
	2 Skill/Concept	7.ET.OC.3.4 Apply technology systems and resources using a variety of technology interfaces to complete a variety of learning activities.
	2 Skill/Concept	7.ET.OC.3.5 Incorporate the use of keyed technology into any learning environment.
	1 Recall	7.ET.OC.3.6 Categorize the causes of routine hardware or software problems.

Seventh Grade Creativity and Innovation

Standard	WEBB Level/DOK	Outcomes
7.ET.CI.1 Students use	3 Strategic	7.ET.CI.1.1 Create new products to demonstrate
technology to generate	Thinking	curriculum related knowledge to provide innovative
ideas and promote		solutions to real-world problems.
creativity.		

Seventh Grade Communication and Collaboration

Standard	WEBB Level/DOK	Outcomes
7.ET.CC.1 Students use technology to	•	7.ET.CC.1.1 Demonstrate ways that communication technologies interrelate.
communicate with others.		

Standard	WEBB Level/DOK	Outcomes
7.ET.CC.2 Students collaborate to exchange		7.ET.CC.2.1 Apply digital environments to collaborate, present, and publish information.
information and ideas for an identified purpose.		

Eighth Grade Research and Digital Literacy

Standard	WEBB Level/DOK	Outcomes
8.ET.RL.1 Students use technology to locate, organize, evaluate and analyze information.	3 Strategic Thinking	8.ET.RL.1.1 Implement a plan for conducting a search of electronic resources for a given task.
	3 Strategic Thinking	8.ET.RL.1.2 Evaluate and cite digital sources based on the appropriateness to specific tasks.

Standard	WEBB Level/DOK	Outcomes
8.ET.RL.2 Students	4 Extended	8.ET.RL.2.1 Analyze online sources for accuracy,
determine the reliability	Thinking	authority, comprehensiveness, and currency.
and relevancy of		
information.		

Eighth Grade Critical Thinking, Problem Solving, and Decision Making

Standard	WEBB Level/DOK	Outcomes
8.ET.CT.1 Students	3 Strategic	8.ET.CT.1.1 Analyze how careers have changed due to
analyze the relationship	Thinking	the progression of technology.
of technology in careers,		
communities, and		
society.		

Standard	WEBB Level/DOK	Outcomes
8.ET.CT.2 Students demonstrate the design		8.ET.CT.2.1 Apply a selected design process to a student-identified problem.
process through problem solving.		

Standard	WEBB Level/DOK	Outcomes
8.ET.CT.3 Students	4 Extended	8.ET.CT.3.1 Develop, analyze, and integrate a repertoire
evaluate and select	Thinking	of strategies to apply new technologies to tasks.
technology tools based		
on the specific tasks.		

Eighth Grade Digital Citizenship

Standard	WEBB Level/DOK	Outcomes
8.ET.DC.1 Students analyze the safe, ethical, legal, and societal issues related to technology.	3 Strategic Thinking	8.ET.DC.1.1 Outline the components and purpose of acceptable use and other technology policies.
	4 Strategic Thinking	8.ET.DC.1.2 Analyze risks and consequences of sharing information online.
	4 Strategic Thinking	8.ET.DC.1.3 Advocate for the importance of positive digital footprint.
	3 Strategic Thinking	8.ET.DC.1.4 Apply concepts of positive digital relations to online relationships.
	4 Strategic Thinking	8.ET.DC.1.5 Analyze security vulnerabilities to protect personal privacy.

Eighth Grade Technology Operations and Concepts

Standard	WEBB Level/DOK	Outcomes
8.ET.OC.1 Students interpret the history and progression of technology.	3 Strategic Thinking	8.ET.OC.1.1 Critique the progression of technology systems and peripherals to improve the user experience.
	3 Strategic Thinking	8.ET.OC.1.2 Predict the effects that may result from society's increasing reliance on technology.

Standard	WEBB Level/DOK	Outcomes
8.ET.OC.2 Students	3 Strategic	8.ET.OC.2.1 Compare the effect one system has on
analyze the parts of a	Thinking	another system.
technological system.		

Standard	WEBB Level/DOK	Outcomes
8.ET.OC.3 Students demonstrate skills in utilizing technological systems.	1 Recall	8.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.
	3 Strategic Thinking	8.ET.OC.3.4 Demonstrate ways to present and publish information using a variety of applications.
	1 Recall	8.ET.OC.3.5 Practice the use of keyed technology into any learning environment.
	3 Strategic Thinking	8.ET.OC.3.6 Demonstrate the ability to locate and use documentation and online resources to help solve hardware/software problems.

Eighth Grade Creativity and Innovation

Standard	WEBB Level/DOK	Outcomes
8.ET.CI.1 Students use technology to generate ideas and promote creativity.	3 Strategic Thinking	8.ET.CI.1.1 Recommend and integrate applications that could be extended to other situations.
	3 Strategic Thinking	8.ET.CI.1.2 Demonstrate the ability to utilize virtual learning environments to generate ideas and promote creativity.

Eighth Grade Communication and Collaboration

Standard	WEBB Level/DOK	Outcomes
8.ET.CC.1 Students use	4 Strategic	8.ET.CC.1.1 Evaluate a variety of communication tools to
technology to	Thinking	effectively and efficiently publish information.
communicate with		
others.		

Standard	WEBB Level/DOK	Outcomes
		8.ET.CC.2.1 Evaluate effective collaborative technology
collaborate to exchange information and ideas for	Thinking	to manage interpersonal communication and information.
an identified purpose.		

6 - 8 Progression: Research and Digital Literacy

Standard	6th Grade	7th Grade	8th Grade
ET.RL.1 Students use technology to locate, organize, evaluate and analyze information.	6.ET.RL.1.1 Use a variety of organizational tools in preparation for research inquiries.	7.ET.RL.1.1 Design a plan for conducting a search of electronic resources for a given task.	8.ET.RL.1.1 Implement a plan for conducting a search of electronic resources for a given task.
	6.ET.RL.1.2 Use digital tools to properly cite digital sources independently.	7.ET.RL.1.2 Select and cite digital sources based on the appropriateness to specific tasks.	8.ET.RL.1.2 Evaluate and cite digital sources based on the appropriateness to specific tasks.

Standard	6th Grade	7th Grade	8th Grade
ET.RL.2 Students determine the reliability and relevancy of information.	6.ET.RL.2.1 Determine the reliability and relevancy of a source using a teacher-guided evaluation tool.	7.ET.RL.2.1 Select and evaluate online resources independently based on a list of criteria.	8.ET.RL.2.1 Analyze online sources for accuracy, authority, comprehensiveness, and currency.

6 - 8 Progression: Critical Thinking, Problem Solving, and Decision Making

Standard	6th Grade	7th Grade	8th Grade
ET.CT.1 Students analyze the relationship of technology in careers, communities, and society.	6.ET.CT.1.1 Summarize the role of technology in a community, society and careers.	7.ET.CT.1.1 Summarize technology skills required to pursue a variety of career paths.	8.ET.CT.1.1 Analyze how careers have changed due to the progression of technology.

Standard	6th Grade	7th Grade	8th Grade
ET.CT.2 Students demonstrate the design process	6.ET.CT.2.1 Apply a selected design process as guided by the	7.ET.CT.2.1 Apply a selected design process as directed by the	8.ET.CT.2.1 Apply a selected design process to a student-identified

through problem solving.	teacher.	teacher.	problem.

Standard	6th Grade	7th Grade	8th Grade
ET.CT.3 Students evaluate and select technology tools based on the specific tasks.	6.ET.CT.3.1 Identify the appropriate digital application to complete a task.	7.ET.CT.3.1 Differentiate and integrate digital applications using an array of devices to complete a task.	8.ET.CT.3.1 Develop, analyze, and integrate a repertoire of strategies to apply new technologies to tasks.

6 - 8 Progression: Digital Citizenship

Standard	6th Grade	7th Grade	8th Grade
ET.DC.1 Students analyze the safe, ethical, legal, and societal issues related to technology.	6.ET.DC.1.1 Implement basic precautions to protect themselves and others when using Information and Communications Technologies.	7.ET.DC.1.1 Correlate the illegal and unethical use of technology and the consequences to individuals and societies.	8.ET.DC.1.1 Outline the components and purpose of acceptable use and other technology policies.
	6.ET.DC.1.2 Identify the risks of sharing information online.	7.ET.DC.1.2 Evaluate the risks of sharing information online.	8.ET.DC.1.2 Analyze risks and consequences of sharing information online.
	6.ET.DC.1.3 Define and assess the importance of a positive digital footprint.	7.ET.DC.1.3 Identify strategies and create a plan to promote a positive digital footprint.	8.ET.DC.1.3 Advocate for the importance of a positive digital footprint.
	6.ET.DC.1.4 Assess the ramifications of online bullying behaviors related to individuals and society.		8.ET.DC.1.4 Apply concepts of positive digital relations to online relationships.
	6.ET.DC.1.5 Define security vulnerabilities to protect personal privacy.	7.ET.DC.1.5 Assess security vulnerabilities to protect personal privacy.	8.ET.DC.1.5 Analyze security vulnerabilities to protect personal privacy.

6 - 8 Progression: Technology Operations and Concepts

Standard	6th Grade	7th Grade	8th Grade
ET.OC.1 Students interpret the history and progression of technology.	6.ET.OC.1.1 Compare technology from the past to the present as a progression of technology.	7.ET.OC.1.1 Summarize the implications of increasing technology potential over time.	8.ET.OC.1.1 Critique the progression of technology systems and peripherals to improve the user experience.
	6.ET.OC.1.2 Investigate the advantages and disadvantages of technology.	7.ET.OC.1.2 Determine which innovations in technology have produced the greatest impact on society.	8.ET.OC.1.2 Predict the effects that may result from society's increasing reliance on technology.

Standard	6th Grade	7th Grade	8th Grade
ET.OC.2 Students analyze the parts of a technological system.	6.ET.OC.2.1 Analyze the information processing cycle which includes input, process, output, and storage.	7.ET.OC.2.1 Define how subsystems work within a larger system.	8.ET.OC.2.1 Compare the effect one system has on another system.

Standard	6th Grade	7th Grade	8th Grade
ET.OC.3 Students demonstrate skills in utilizing technological systems.	6.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.	7.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.	8.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.
	6.ET.OC.3.4 Incorporate a variety of technology applications to create a product with teacher guidance.	7.ET.OC.3.4 Apply technology systems and resources using a variety of technology interfaces to complete a variety of learning activities.	8.ET.OC.3.4 Demonstrate ways to present and publish information using a variety of applications.
	6.ET.OC.3.5 Demonstrate touch-type of a three page document.	7.ET.OC.3.5 Incorporate the use of keyed technology into any learning environment.	8.ET.OC.3.5 Practice the use of keyed technology into any learning environment.
	6.ET.OC.3.6 Incorporate the use of tutorial materials to guide self-directed learning.	7.ET.OC.3.6 Categorize the causes of routine hardware or software problems.	8.ET.OC.3.6 Demonstrate the ability to locate and use documentation and online resources to help solve hardware/software problems.

6 - 8 Progression: Creativity and Innovation

Standard	6th Grade	7th Grade	8th Grade
ET.CI.1 Students use technology to generate ideas and promote creativity.	6.ET.CI.1.1 Demonstrate ways to present and publish information using a variety of applications.	7.ET.CI.1.1 Create new products to demonstrate curriculum related knowledge to provide innovative solutions to real-world problems.	8.ET.CI.1.1 Recommend and integrate applications that could be extended to other situations.
			8.ET.CI.1.2 Demonstrate the ability to utilize virtual learning environments to generate ideas and

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6 - 8 Progression: Communication and Collaboration

Standard	6th Grade	7th Grade	8th Grade
ET.CC.1 Students use technology to communicate with others.	6.ET.CC.1.1 Compare the use of communication tools in interpersonal interactions.	7.ET.CC.1.1 Demonstrate ways that communication technologies interrelate.	8.ET.CC.1.1 Evaluate a variety of communication tools to effectively and efficiently publish information.

Standard	6th Grade	7th Grade	8th Grade
ET.CC.2 Students use technology to collaborate for an identified purpose.	6.ET.CC.2.1 Compare and contrast the use of different forms of collaborative technology for different audiences.	7.ET.CC.2.1 Apply digital environments to collaborate, present, and publish information.	8.ET.CC.2.1 Evaluate effective collaborative technology to manage interpersonal communication and information.

9-12 Grade Research and Digital Literacy

Standard	WEBB Level/DOK	Outcome
ET.RL.1 Students use	4 Extended	9-12.ET.RL.1.1 Design a problem-based research
technology to locate,	Thinking	project using technology to find and report information
organize, evaluate and		with properly cited sources.
analyze information.		

Standard	WEBB Level/DOK	Outcome
ET.RL.2 Students	3 Strategic	9-12.ET.RL.2.1 Evaluate the accuracy, relevance,
determine the reliability	Thinking	appropriateness, comprehensiveness, and bias of
and relevancy of		electronic resources.
information.		

9-12 Grade Critical Thinking, Problem Solving, and Decision Making

Standard	WEBB Level/DOK	Outcome
ET.CT.1 Students	3 Strategic	9-12.ET.CT.1.1 Analyze intended and unintended
analyze the relationship	Thinking	impacts of technology on careers, communities, and
of technology in careers,		society.
communities, and		
society.		

Standard	WEBB Level/DOK	Outcome
ET.CT.2 Students	2	9-12.ET.CT.2.1 Compare and contrast methods for
demonstrate the design	Skill/Concept	problem-solving and decision-making.
process through		
problem solving.		
	4 Extended	9-12.ET.CT.2.2 Formulate a technological solution
	Thinking	using data-driven decision making.

Standard	WEBB Level/DOK	Outcome
Standard ET.CT.3	2	9-12.ET.CT.3.1 Organize and manage
Students evaluate and	Skill/Concept	personal/professional information using technology
select technology tools		tools.
based on the specific		
tasks.		
	3 Strategic	9-12.ET.CT.3.2. Select and apply technology tools for
	Thinking	research, information analysis, problem solving, and
		decision making in content learning.

9-12 Grade Digital Citizenship

Standard	WEBB Level/DOK	Outcome
ET.DC.1 Students	3 Strategic	9-12.ET.DC.1.1 Evaluate the need for technology
analyze the safe, ethical,	Thinking	policies on a local, national, and global level.
legal, and societal issues		
related to technology.		
	3 Strategic	9-12.ET.DC.1.2 Investigate cyber-security issues in
	Thinking	technological society.
	4 Extended	9-12.ET.DC.1.3 Critique personal digital footprint.
	Thinking	
	4 Extended	9-12.ET.DC.1.4 Create strategies to manage online
	Thinking	relations and communications.
	3 Strategic	9-12.ET.DC.1.5 Evaluate immediate and long-range
	Thinking	effects of ethical and unethical uses of technology.

9-12 Grade Technology Operations and Concepts

Standard	WEBB Level/DOK	Outcome
ET.OC.1 Students	2	9-12.ET.OC.1.1 Compare and contrast how societal
interpret the history and	Skill/Concept	and economic changes reflect innovations and
progression of		emerging technologies.
technology.		
	4 Extended	9-12.ET.OC.1.2 Predict how the evolution of
	Thinking	technology will shape the design and development of
		future technology.

Standard	WEBB Level/DOK	Outcome
ET.OC.2 Students	4 Extended	9-12.ET.OC.2.1 Critique technology systems and
analyze the parts of a	Thinking	peripherals to improve the user experience.
technological system.		

Standard	WEBB Level/DOK	Outcome
ET.OC.3 Students	1 Recall	9-12.ET.OC.3.1 Implement grade-level appropriate
demonstrate skills in		technology vocabulary.
utilizing technological		
systems.		
	4 Extended	9-12.ET.OC.3.4 Create a product by incorporating prior
	Thinking	knowledge and advanced skills.
	4 Extended	9-12.ET.OC.3.5 Apply the use of keyed technology into
	Thinking	a variety of projects.
	4 Extended	9-12.ET.OC.3.6 Apply strategies for identifying and
	Thinking	solving routine hardware and software issues.

9-12 Grade Creativity and Innovation

Standard	WEBB Level/DOK	Outcome
ET.CI.1 Students use	3 Strategic	9-12.ET.CI.1.1 Investigate and apply simulations with
technology to generate	Thinking	real-world situations.
ideas and promote		
creativity.		
	2	9-12.ET.Cl.1.2 Utilize a virtual learning environment
	Skill/Concept	as a strategy to build technology literacy skills.
	4 Extended	9-12.ET.CI.1.3 Utilize technology for collaboration,
	Thinking	research, publication, communication and productivity.

9-12 Grade Communication and Collaboration

Standard	WEBB Level/DOK	Outcome
ET.CC.1 Students use	3 Strategic	9-12.ET.CC.1.1 Critique a variety of communication tools
technology to	Thinking	to effectively and efficiently communicate with a targeted
communicate with		audience and purpose.
others.		

Standard	WEBB Level/DOK	Outcome
ET.CC.2 Students use	4 Extended	9-12.ET.CC.2.1 Collaborate with peers, experts, and
technology to	Thinking	others by using technology to compile, synthesize,
collaborate for an		produce, and disseminate creative works.
identified purpose.		

K-12 Research and Digital Literacy	К	1	2	3	4	5	6	7	8	9-12
ET.RL.1 Standard 1: Students use technology to locate, organize, evaluate and analyze information.	K.ET.RL.1.1 Recognize that information can be represented in a variety of ways.	1.ET.RL.1.1 Identify where information can be found.	2.ET.RL.1.1 Collect information from several teacher- selected sources	3.ET.RL.1.1 Search an existing database using a keyword or phrase.	4.ET.RL.1.1 Define key details needed to refine a search in a database.	5.ET.RL.1.1 Produce relevant information using advanced search functions.	5.ET.RL.1.1 Produce relevant information using advanced search functions.	7.ET.RL.1.1 Design a plan for conducting a search of electronic resources for a given task.	8.ET.RL.1.1 Implement a plan for conducting a search of electronic resources for a given task.	9- 12.ET.RL.1. 1 Design a problembased research project using technology to find and report information with properly cited
			2.ET.RL.1.2 Identify author, date, and subject within different digital sources of information.	3.ET.RL.1.2 Create a citation using author, date, and subject within different digital sources of information.	4.ET.RL.1.2 Determine where and when to cite a digital source of information.	5.ET.RL.1.2 Use digital tools to properly cite digital sources with guidance.	6.ET.RL.1.2 Use digital tools to properly cite digital sources independently.	7.ET.RL.1.2 Select and cite digital sources based on the appropriaten ess to specific tasks.	8.ET.RL.1.2 Evaluate and cite digital based on the appropriaten ess to specific tasks.	
ET.RL.2 Standard 2: Students determine the reliability and relevancy of information.	K.ET.RL.2.1 Distinguish between real and make- believe.	1.ET.RL.2.1 Distinguish between fact and opinion.	2.ET.RL.2.1 Distinguish between fiction and non-fiction.	3.ET.RL.2.1 Define reliability and relevancy.	4.ET.RL.2.1 Identify the reliability and relevancy of a source.	5.ET.RL.2.1 Determine the reliability and relevancy of a source using a teacher- provided evaluation tool.	6.ET.RL.2.1 Determine the reliability and relevancy of a source using a teacher guided evaluation tool.	7.ET.RL.2.1 Select and evaluate online resources independentl y based on a list of criteria.	8.ET.RL.2.1 Analyze online sources for accuracy, authority, comprehensi veness, and currency.	9- 12.ET.RL.2. 1 Evaluate the accuracy, relevance, appropriaten ess, comprehensi veness, and bias of electronic

										resources.
K-12 Critical Thinking, Problem- Solving and Decision Making	К	1	2	3	4	5	6	7	8	9-12
ET.CT.1 Standard 1: Students analyze the relationship of technology in careers, communities, and society.	K.ET.CT.1.1 Identify technologies used in the home.	1.ET.CT.1.1 Identify technologies used in home and/or school.	2.ET.CT.1.1 Identify technologies used in the home, school, and/or community.	3.ET.CT.1.1 Classify technologies used in the home, school, and/or community.	4.ET.CT.1.1 Identify the role of technology in a community and society.	5.ET.CT.1.1 Identify how technology is used in a variety of careers.	6.ET.CT.1.1 Summarize the role of technology in a community, society and careers.	7.ET.CT.1.1 Summarize technology skills required to pursue a variety of career paths.	8.ET.CT.1.1 Analyze how careers have changed due to the progression of technology	9- 12.ET.CT.1. 1 Analyze intended and unintended impacts of technology on careers, communities , and society
ET.CT.2 Use a design process to solve problems.		1.ET.CT.2.1 Use a design process to solve problems.	2.ET.CT.2.1 Differentiate among given alternatives to solve a problem.	3.ET.CT.2.1 Produce a variety of solutions to a defined problem.	4.ET.CT.2.1 Create solutions to a given problem using a design process.	5.ET.CT.2.1 Evaluate what changes need to be made within a system to accomplish a goal.	Apply a selected design process as guided by the teacher.	7.ET.CT.2.1 Apply a selected design process as directed by the teacher.	Apply a selected design process to a student-identified problem.	9- 12.ET.CT.2. 1 Compare and contrast methods for problem- solving and decision- making.
ET.CT.3	K.ET.CT.3.1	1.ET.CT.3.1	2.ET.CT.3.1	3.ET.CT.3.1	4.ET.CT.3.1	5.ET.CT.3.1	6.ET.CT.3.1	7.ET.CT.3.1	8.ET.CT.3.1	9- 12.ET.CT.2. 2 Formulate a technologica I solution using datadriven decision making. 9-
Standard 3: Students evaluate and select	Recognize technology as a tool to help	Describe technology tools and their uses.	Identify an appropriate tool for a given task.	Use an appropriate technology tool for a	Explain how technology tools evolve through	Determine how changes in a technology	Identify the appropriate digital application	Differentiate and integrate digital	Develop, analyze, and integrate a repertoire of	12.ET.CT.3. 1 Organize and manage personal/pro

technology tools based on the specific tasks.	complete a task.			given task.	innovation (a new method, idea, or product).	tool affect the outcome of a task.	to complete a task.	applications using an array of devices to complete a task.	strategies to apply new technologies to tasks.	fessional information using technology tools.
										9- 12.ET.CT.3. 2 Select and apply technology tools for research, information analysis, problem solving, and decision making in content learning.
K-12 Digital										
Citizenship	K	1	2	3	4	5	6	7	8	9-12
	K.ET.DC.1.1 Show respect for the work of others	1 1.ET.DC.1.1 Identify ownership rights of student created work 1.ET.DC.1.2	2 2.ET.DC.1.1 Interpret ownership rights of technology created work.	3.ET.DC.1.1 Determine the difference between types of illegal and unethical technology usage.	4 4.ET.DC.1.1 Compare and contrast consequen ces of illegal and unethical technology use.	5 5.ET.DC.1.1 Describe the impact of unethical and illegal technology usage on the individual and society as a system.	6 6.ET.DC.1.1 Implement basic precaution s to protect themselves and others when using Information and Communic ations Technologies. 6.ET.DC.1.2	7 7.ET.DC.1.1 Correlate the illegal and unethical use of technology and the consequen ces to individuals and societies. 7.ET.DC.1.2	8 8.ET.DC.1.1 Outline the component s and purpose of acceptable use and other technology policies.	9-12 9- 12.ET.DC.1. 1 Evaluate the need for technology policies on a local, national, and global level.

			behaviors.	safety.		and etiquette while online.	6.ET.DC.1.3 Define and assess the importance of a positive digital footprint.	7.ET.DC.1.3 Identify strategies and create a plan to promote a positive digital footprint.	information online. 8.ET.DC.1.3 Advocate for the importance of a positive digital footprint.	security issues in a technologica I society. 9- 12.ET.DC.1. 3 Critique personal digital footprint.
	K.ET.DC.1.4 Define respect for self and others.	1.ET.DC.1.4 Demonstrate respect for others.	2.ET.DC.1.4 Demonstrate awareness of proper online behaviors.	3.ET.DC.1.4 Identify various ways that students can be bullied and cyberbullied.	4.ET.DC.1.4 Identify the emotional impact of bullying and cyberbullyin g.	5.ET.DC.1.4 Construct social rules for behavior based upon previously learned concepts of bullying and cyberbullyin g.	6.ET.DC.1.4 Assess the ramifications of online bullying behaviors related to individuals and society.	7.ET.DC.1.4 Advocate social rules of anti- bullying and cyberbullyin g.	8.ET.DC.1.4 Apply concepts of positive digital relations to online relationships .	9- 12.ET.DC.1. 4 Create strategies to manage online relations and communicati ons.
							6.ET.DC.1.5 Define security vulnerabilitie s to protect personal privacy.	7.ET.DC.1.5 Assess security vulnerabilitie s to protect personal privacy.	8.ET.DC.1.5 Analyze security vulnerabilitie s to protect personal privacy.	9- 12.ET.DC.1. 5 Evaluate immediate and long-range effects of ethical and unethical uses of technology.
K-12 Technology Operations and Concepts	К	1	2	3	4	5	6	7	8	9-12
ET.OC.1 Standard 1: Students interpret the	K.ET.OC.1. 1 Identify three	1.ET.OC.1.1 Distinguish between natural and	2.ET.OC.1.1 Connect how technology	3.ET.OC.1.1 Differentiate between current	4.ET.OC.1.1 Identify how the progression	5.ET.OC.1.1 Connect the relationship between	6.ET.OC.1.1 Compare technology from the	7.ET.OC.1.1 Summarize the implications	8.ET.OC.1.1 Critique the progression of	9- 12.ET.OC.1. 1 Compare

ET.OC.2 Standard 2: Students analyze the parts of a technological system. ET.OC.3 K.ET.OC.2. 1 Identify components of a system to make a whole. I.ET.OC.2. Identify components in technological systems.	Investigate which technology tool is most effective to complete a	Identify ways that creative thinking, economics	4.ET.OC.1.2 Demonstrate how the progression of	5.ET.OC.1.2 Analyze how the progression	6.ET.OC.1.2 Investigate the	7.ET.OC.1.2 Determine	8.ET.OC.1.2 Predict the	9-
Standard 2: Students analyze the parts of a technological system. 1 Identify components of a system to make a whole. Identify components in technological I systems.	given task.	and culture influence the progression of technology.	technology affects history.	of technology has affected a culture's heritage.	advantages and disadvantag es of technology.	which innovations in technology have produced the greatest impact on society.	effects that may result from society's increasing reliance on technology.	12.ET.OC.1. 2 Predict how the evolution of technology will shape the design and development of future technology.
ET.OC.3 K.ET.OC.3. 1.ET.OC.3.	Define each component in a	Illustrate, using a flow chart, the	4.ET.OC.2.1 Analyze the effects of feedback with the technologica I systems model.	5.ET.OC.2.1 Compare the difference between input/output devices and other peripherals.	6.ET.OC.2.1 Analyze the information processing cycle which includes input, process, output, and storage.	7.ET.OC.2.1 Define how subsystems work within a larger system.	8.ET.OC.2.1 Compare the effect one system has on another system.	9- 12.ET.OC.2. 1 Critique technology systems and peripherals to improve the user experience.
Standard 3: Students demonstrate skills in utilizing technological systems. Implement grade-level appropriate technology vocabulary. Implement grade-level appropriate technology vocabulary. Implement grade-level appropriate technology vocabulary.	2.ET.OC.3.1 Implement grade-level	3.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.	4.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.	5.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.	6.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.	7.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.	8.ET.OC.3.1 Implement grade-level appropriate technology vocabulary.	9- 12.ET.OC.3. 1 Implement grade-level appropriate technology vocabulary.

Identify and categorize input/output devices to operate various technologies	input/output devices to operate various technologies	appropriate input/output device to complete a given task.	proper use of hardware, software, peripherals, and storage media.	proper use of input and/or output devices and other peripherals.	and contrast the functions and capabilities of input and/or output devices and other peripherals				
	1.ET.OC.3.3 Use basic file managemen t. (Open, edit, save, print)	2.ET.OC.3.3 Show how to retrieve a saved file.	3.ET.OC.3.3 Create, save and retrieve folders and files.	4.ET.OC.3.3 Demonstrate how to manage and maintain files and folders.	5.ET.OC.3.3 Demonstrat e the ability to transfer data between devices.				
K.ET.OC.3. 4 Recognize letters and numbers on a keyboard.	1.ET.OC.3.4 Use proper finger placement on home row keys.	2.ET.OC.3.4 Demonstrate use of proper finger placement on all letters and punctuation.	the correct use of numbers, symbols, and command keys using proper techniques.	4.ET.OC.3.4 Demonstrate the use of keyboard shortcuts and application menus.	5.ET.OC.3.4 Personalize application menus and toolbars for greater productivity.	6.ET.OC.3.4 Incorporate a variety of technology applications to create a product with teacher guidance.	7.ET.OC.3.4 Apply technology systems and resources using a variety of technology interfaces to complete a variety of learning activities.	8.ET.OC.3.4 Demonstrate ways to present and publish information using a variety of applications.	9- 12.ET.OC.3. 4 Create a product by incorporatin g prior knowledge and advanced skills.
		2.ET.OC.3.5 Construct 2-3 sentences or a paragraph in one sitting.	3.ET.OC.3.5 Use device- appropriate techniques to compose 2 paragraphs in a single sitting.	4.ET.OC.3.5 Use device- appropriate techniques (such as touch typing for traditional keyboard; thumb typing on personal device, etc.) to compose 1 page in a	5.ET.OC.3.5 Use device- appropriate techniques to compose 2 pages in a single sitting.	6.ET.OC.3.5 Demonstrate touch-type of a three page document	7.ET.OC.3.5 Incorporate the use of keyed technology into any learning environment .	8.ET.OC.3.5 Practice the use of keyed technology into any learning environment .	9- 12.ET.OC.3. 5 Apply the use of keyed technology into a variety of projects.

					single					
					sitting.		6.ET.OC.3.6 Incorporate the use of tutorial materials to guide self- directed learning.	7.ET.OC.3.6 Categorize the causes of routine hardware or software problems.	8.ET.OC.3.6 Demonstrate the ability to locate and use documentati on and online resources to help solve hardware/so ftware problems.	9- 12.ET.OC.3. 6 Apply strategies for identifying and solving routine hardware and software issues.
K-12 Creativity and Innovation	К	1	2	3	4	5	6	7	8	9-12
ET.Cl.1 Standard 1: Students use technology to generate ideas and promote creativity.	K.ET.CI.1.1 Identify a variety of media.	1.ET.CI.1.1 Illustrate original ideas through the use of teacher- selected media.	2.ET.CI.1.1 Illustrate original ideas through the use of a variety of media.	3.ET.CI.1.1 Design a teacher-directed innovative project in word processing, publishing, spreadsheet, or presentation applications.	4.ET.CI.1.1 Design an innovative project in word processing, publishing, spreadsheet, or presentation applications with teacher guidance.	5.ET.CI.1.1 Design an innovative project in word processing, publishing, spreadsheet, and presentation applications independent ly.	6.ET.CI.1.1 Demonstrate ways to present and publish information using a variety of applications.	7.ET.CI.1.1 Create new products to demonstrate curriculum related knowledge to provide innovative solutions to real-world problems.	8.ET.CI.1.1 Recommend and integrate applications that could be extended to other situations.	9- 12.ET.CI.1.1 Investigate and apply simulations with real- world situations.
									8.ET.CI.1.2 Demonstrate the ability to utilize virtual learning environment s to generate	9- 12.ET.CI.1.2 Utilize a virtual learning environment as a strategy to build

K-12									ideas and promote creativity.	technology literacy skills. 9- 12.ET.CI.1.3 Utilize technology for collaboration , research, publication, communicati on and productivity.
Communicati on and Collaboration	к	1	2	3	4	5	6	7	8	9-12
ET.CC.1 Standard 1: Students use technology to communicate with others.	K.ET.CC.1.1 Communicat e original ideas through the use of digital tools.	1.ET.CC.1.1 Communicat e original ideas through the use of digital tools within groups.	2.ET.CC.1.1 Communicat e through the use of digital tools within the classroom.	3.ET.CC.1.1 Communicat e through the use of digital tools to a variety of audiences.	4.ET.CC.1.1 Select the best way to deliver information and ideas based on the audience.	5.ET.CC.1.1 Select the most effective tools to communicat e with others.	6.ET.CC.1.1 Compare the use of communicati on tools in interpersona I interactions.	7.ET.CC.1.1 Demonstrate ways that communicati on technologies interrelate.	8.ET.CC.1.1 Evaluate a variety of communicati on tools to effectively and efficiently publish information.	9- 12.ET.CC.1. 1 Critique a variety of communicati on tools to effectively and efficiently communicat e with a targeted audience and purpose.
ET.CC.2 Standard 2: Students use technology to collaborate for an identified purpose.		1.ET.CC.2.1 Collaborate with others to complete a teacher- directed task.	2.ET.CC.2.1 Collaborate with others using technology tools.	3.ET.CC.2.1 Collaborate with a variety of groups using technology tools.	4.ET.CC.2.1 Collaborate with others to construct a digital product.	5.ET.CC.2.1 Collaborate with a variety of groups to design a digital product using online tools.	6.ET.CC.2.1 Compare and contrast the use of different forms of collaborative technology for different audiences.	7.ET.CC.2.1 Apply digital environment s to collaborate, present, and publish information.	8.ET.CC.2.1 Evaluate effective collaborative technology to manage interpersona I communicati on and	9- 12.ET.CC.2. 1 Collaborate with peers, experts, and others by using technology to compile,

				information.	synthesize,
					produce,
					and
					disseminate
					creative
					works.

Glossary

Assemble II D "	a set of rules that defines what is and what is not permitted for use on
Acceptable Use Policy	information communication technologies
Appropriate	suitable or fitting for a particular purpose, person, occasion, etc.
Availability	the reliable and timely access to data and resources one is authorized to use
Bias	in favor of or against one view or another
Coding Approaches	where perceived events activates an action that is associated with the event, applied to a variety of subject areas
Collaboration	to work together with individuals and cooperate on a project
Communication Technology	a process to store or deliver information using electronic and graphic means; Processes include encoding, transmitting, receiving, storing, retrieving and decoding
Community	(home, school, work, global) - a social, religious occupational, or other group sharing common characteristics or interests and perceived or perceiving itself as distinct in some respect from the larger society within which it exists
Components	a part or element of a whole that can be separated from or attached to a system
Confidentiality	the concept of keeping private information safe from individuals who should not have access
Control Keys	these keys are used alone or in combination with other keys to perform certain actions. The most frequently used control keys are CTRL, ALT, the windows logo key, and ESC
Cyber-Bullying	improper behavior using technology that is designed to harm another person
Cyber-Security	cyber-security is the collection of tools, policies, security concepts, security safeguards, guidelines, risk management approaches, actions, training, best practices, assurance and technologies that can be used to protect the cyber environment and organization and user's assets. security involving anything located in a networked environment
Data-Driven	activities where results are derived from data
Design	as an idea: An interactive decision-making process that produces plans by which resources are converted into products or systems that meet human needs and wants to solve problems. As a process: Plan: make or work out a plan for; create something for a specific role, purpose or effect; create the idea for; create or execute in an artistic or highly skilled manner.
Digital Citizenship	the norms of behavior with regard to technology use
Digital Device	hardware
Digital Footprint	a trail of data that is left behind by users on digital services, passive and active

Digital Literacy	a person's ability to perform tasks effectively in a technological environment
Digital Tools	software used to complete a task
Electronic Resources	information resource provided in an electronic format
Feedback	using all or a portion of the information from the output of a system to
reeuback	regulate or control the processes or inputs in order to modify output
	a computer file is a block of arbitrary information, or resource for storing
	information, that is available to a computer program and is usually
Files	based on some kind of durable storage. Computer files can be
1 1100	considered as the modern counterpart of the files of printed documents
	that traditionally existed in offices and libraries, which are the source of
	the term
Function Keys	these keys are used to perform specific tasks. They are labeled as F1, F2, F3, and so on
	the mechanical, magnetic, and electronic, and electrical devices
Hardware	comprising a computer system, as the CPU, disk drives, keyboard, or
	monitor
Home Row	starting standard keyboard finger placements (a-s-d-f-g-h-j-k-l-;)
Identify	to recognize or establish as being a particular person or thing
Information and	a range of technologies for gathering, storing, retrieving, processing,
Communication	analyzing, and transmitting information
Technology (ICT)	
Information Customs	a system, whether automated or manual, that comprises people
Information Systems	machines, and/or methods organized to collect, process, transmit, and
Input	disseminate data that represent user information anything that enters a system process such as resources or data
Integrity	the concept that data is consistent and hasn't been modified
integrity	a device or program enabling a user to communicate with an electronic
Interface	device
	"media" are generally materials that hold data in any form or that allow
	data to pass through them, including paper; transparencies; multipart
Media	forms; hard, floppy and optical disks; magnetic tape; wire cable and
	fiber. Media is the plural of "medium." Any form of information
	including music and movies; may also refer to CDs, DVDs, videotapes
	and other prerecorded material
Online	a general term for when one computer is interacting directly and
O. to et	simultaneously with another computer
Output Output Dights	the results of the operation of any system
Ownership Rights	a legal right to publish a work for a specified number of years
Peripherals	a device or unit that operates separately from the digital device but is connected to it, as a digital camera, flash drive, keyboard, printer, and
i elihileigis	etc.
Presentation	the sharing of information with an audience
1 1000HatioH	learner-centered approach where learners conduct research, integrate
Problem-Based	theory and practice, and apply knowledge and skills to develop a
	plausible solution to a defined problem
Process	a systematic sequence of actions that combines inputs to produce an
	1 2 7 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2

	output
Software	the programs that enable a computer to perform a specific task
Spreadsheet	a grid of information within a program that displays mathematical or logical functions
Storage/Storage Device	a collective term for disks, tapes, disk array, and any other mechanism capable of non-volatile data storage
Subsystems	a part of a larger system or whole
Symbol Keys	Ex: \$, ?, &
System	a group of independent, but interrelated elements comprising a unified whole
Systems-Thinking Model	a graphic that displays the parts of a system (Input, Process, Output, Feedback)
Technological Systems	a system is unique to the study of technology
Technological Method	a specific problem-solving method for doing technology (define the problem, research solutions, generate alternative solutions, generate alternative solutions, select the best solutions, develop and produce a result, test and evaluate a result, report results)
Technology	the branch of knowledge that deals with the creation and use of technical means and their interrelation with life, society, and the environment
Technology Literacy	the ability to responsibly and effectively use technology to communicate, develop solutions, evaluate options, manipulate data, and prepare for future challenges
Tool	a device is used to complete a task
Virtual Learning Environment	an electronic system designed to communicate content
Word Processing	a computer application used for the production (including composition, editing, formatting, and possibly printing) of any sort of printable material