## Text of Revisions to 19 TAC, Chapter 126. Texas Essential Knowledge and Skills for Technology Applications

## TA-TEKS Side by side K-8

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	Subchapter A. Elementary K-2	Subchapter A. Elementary 3-5	Subchapter B. Middle School 6th	Subchapter B. Middle School 7th	Subchapter B. Middle School 8th		
	The technology applications curriculum has six strands based on the National Educational Technology Standards for Students (NETS) and performance indicators developed by the International Society for Technology in Education (ISTE): creativity and innovation; communication and collaboration; research and information fluency; critical thinking, problem solving and decision making; digital citizenship; and technology operations and concepts.	Same	Same	Samr	Same		
	None	None	General requirements. Districts have the flexibility of offering technology applications in a variety of settings. Districts are encouraged to offer technology applications in all content areas. This content may also be offered in a specific class while being integrated in all content areas.	Same as 6th	Same as 6th		
	Through the study of the six strands in technology applications, students use creative thinking and innovative processes to construct knowledge and develop products. Students communicate and collaborate both locally and globally to reinforce and promote learning. Research and information fluency includes the acquisition and evaluation of digital content. Students develop critical-thinking, problem-solving, and decision-making skills by collecting, analyzing, and reporting digital information. Students practice digital citizenship by behaving responsibly while using technology tools and resources. Through the study of technology operations and concepts, students learn technology related terms, concepts, and data input strategies.	Same as K-2	Through the study of technology applications, students make informed decisions by understanding current and emerging technologies, including technology systems, appropriate digital tools, and personal learning networks. As competent researchers and responsible digital citizens, students use creative and computational thinking to solve problems while developing career and college readiness skills.	Same as 6th	Same as 6th		
	Creativity and innovation. The student uses creative thinking and innovative processes to construct  knowledge and develop digital products. The student is expected to:	Creativity and innovation. The student uses creative thinking and innovative processes to construct knowledge and develop digital products. The student is expected to:	Creativity and innovation. The student uses creative thinking and innovative processes to construct knowledge, generate new ideas, and create products. The student is expected to:	Creativity and innovation. The student uses creative thinking and innovative processes to construct knowledge, generate new ideas, and create products. The student is expected to:	Creativity and innovation. The student uses creative thinking and innovative processes to construct knowledge, generate new ideas, and create products. The student is expected to:		
Creativity	<ul> <li>(A) apply prior knowledge to develop new ideas, products, and processes;</li> <li>(B) create original products using a variety of resources;</li> </ul>	(A) create original products using a variety of resources;	<ul> <li>(A) identify, create, and use files in various formats such as text, raster and vector graphics, video, and audio files;</li> <li>(B) create original works as a means of personal or group expression;</li> <li>(C) explore complex systems or issues using models, simulations, and new technologies to make predictions, modify input, and review results; and</li> <li>(D) discuss trends and possible outcomes.</li> </ul>	(A) identify, create, and use files in various formats such as text, raster and vector graphics, video, and audio files; (B) create and present original works as a means of personal or	<ul> <li>(A) identify, create, and use files in various formats, including text, raster and vector graphics, video, and audio files;</li> <li>(B) create, present, and publish original works as a means of personal or group expression;</li> <li>(C) explore complex systems or issues using models, simulations, and new technologies to develop hypotheses, modify input, and analyze results; and</li> <li>(D) analyze trends and forecast possibilities.</li> </ul>		
Communucation & collaboration	globally; (B) participate in digital environments to develop cultural understanding by interacting with learners of multiple cultures; (C) format digital information, including font attributes, color, white space, graphics, and animation, for a defined audience and communication medium; and (D) select, store, and deliver products using a variety of media, formats, devices, and virtual environments.	Communication and collaboration. The student collaborates and communicates both locally and globally using digital tools and resources to reinforce and promote learning. The student is expected to: (A) draft, edit, and publish products in different media individually and collaboratively; (B) use font attributes, color, white space, and graphics to ensure that products are appropriate for multiple communication media, including monitor display, web, and print; (C) collaborate effectively through personal learning communities and social environments; (D) select and use appropriate collaboration tools; (E) evaluate the product for relevance to the assignment or task; and (F) perform basic software application functions, including opening applications and creating, modifying, printing, and saving files.	Communication and collaboration. The student collaborates and communicates both locally and globally to reinforce and promote learning. The student is expected to: (A) participate in personal learning networks to collaborate with peers, experts, or others using digital tools such as blogs, wikis, audio/video communication, or other emerging technologies; (B) communicate effectively with multiple audiences using a variety of media and formats; and (C) read and discuss examples of technical writing.	Communication and collaboration. The student collaborates and communicates both locally and globally to reinforce and promote learning. The student is expected to: (A) create personal learning networks to collaborate and publish with peers, experts, or others using digital tools such as blogs, wikis, audio/video communication, or other emerging technologies; (B) communicate effectively with multiple audiences using a variety of media and formats; and (C) create products using technical writing strategies.	Communication and collaboration. The student collaborates and communicates both locally and globally to reinforce and promote learning. The student is expected to: (A) create and manage personal learning networks to collaborate and publish with peers, experts, or others using digital tools such as blogs, wikis, audio/video communication, or other emerging technologies; (B) communicate effectively with multiple audiences using a variety of media and formats; and (C) create and publish products using technical writing strategies.		

	Decearch and information fluency. The student acquires and	Research and information fluoney. The student acquires and	Decearch and information fluoney. The student acquires analyzes	Decearch and information fluones. The student acquires analyzes	Descendent and information fluoney. The student acquires analyzes
-	Research and information fluency. The student acquires and evaluates digital content. The student is expected to:	Research and information fluency. The student acquires and evaluates digital content. The student is expected to:	Research and information fluency. The student acquires, analyzes, and manages content from digital resources. The student is expected	Research and information fluency. The student acquires, analyzes, and manages content from digital resources. The student is expected	Research and information fluency. The student acquires, analyzes, and manages content from digital resources. The student is expected
fluency			to:	to:	to:
nei	(A) use search strategies to access information to guide inquiry;	(A) use various search strategies such as keyword(s); the Boolean			
	(B) use research skills to build a knowledge base regarding a topic,	identifiers and, or, and not; and other strategies appropriate to	<ul><li>(A) create a research plan to guide inquiry;</li></ul>	<ul><li>(A) create a research plan to guide inquiry;</li></ul>	(A) create a research plan to guide inquiry;
uo	task, or assignment; and		(B) discuss and use various search strategies, including keyword(s)	(B) use and evaluate various search strategies, including keyword(s)	(B) plan, use, and evaluate various search strategies, including
ati	(C) evaluate the usefulness of acquired digital content.		and Boolean operators;	and Boolean operators;	keyword(s) and Boolean operators;
Ę		including text, audio, video, and graphics;	(C) select and evaluate various types of digital resources for	(C) select and evaluate various types of digital resources for	(C) select and evaluate various types of digital resources for
information		(C) validate and evaluate the relevance and appropriateness of information: and	accuracy and validity; and (D) process data and communicate results.	accuracy and validity; and (D) process data and communicate results.	accuracy and validity; and (D) process data and communicate results.
. <b></b>		(D) acquire information appropriate to specific tasks.	(b) process data and communicate results.	(b) process data and communicate results.	(b) process data and communicate results.
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73	Critical thinking, problem solving, and decision making. The student	Critical thinking, problem solving, and decision making. The student	Critical thinking, problem solving, and decision making. The student	Critical thinking, problem solving, and decision making. The student	Critical thinking, problem solving, and decision making. The student
and	applies critical-thinking skills to solve problems, guide research, and	researches and evaluates projects using digital tools and resources.	makes informed decisions by applying critical-thinking and problem-	makes informed decisions by applying critical-thinking and problem-	makes informed decisions by applying critical-thinking and problem-
ð	evaluate projects using digital tools and resources. The student is	The student is expected to:	solving skills. The student is expected to:	solving skills. The student is expected to:	solving skills. The student is expected to:
solving, .	expected to:				
10	(A) identify what is known and unknown and what needs to be known	<ul><li>(A) identify information regarding a problem and explain the steps toward the solution;</li></ul>	<ul><li>(A) identify and define relevant problems and significant questions for investigation;</li></ul>	<ul> <li>(A) identify and define relevant problems and significant questions for investigation;</li> </ul>	<ul> <li>(A) identify and define relevant problems and significant questions for investigation;</li> </ul>
in s	regarding a problem and explain the steps to solve the problem;			(B) plan and manage activities to develop a solution or complete a	(B) plan and manage activities to develop a solution or complete a
a e			project;	project;	project;
<u>9</u> E	desired product;	organizers, charts, multimedia, simulations, and models;	(C) collect and analyze data to identify solutions and make informed	(C) collect and analyze data to identify solutions and make informed	(C) collect and analyze data to identify solutions and make informed
r p	(C) evaluate products prior to final submission; and	(C) evaluate student-created products through self and peer review	decisions;	decisions;	decisions;
ng,	(D) collect, analyze, and represent data using tools such as word	for relevance to the assignment or task; and	(D) use multiple processes and diverse perspectives to explore	(D) use multiple processes and diverse perspectives to explore	(D) use multiple processes and diverse perspectives to explore
	processing, spreadsheets, graphic organizers, charts, multimedia,	(D) evaluate technology tools applicable for solving problems.	alternative solutions;	alternative solutions;	alternative solutions;
ic	simulations, and models.		<ul> <li>(E) make informed decisions and support reasoning; and</li> <li>(F) transfer current knowledge to the learning of newly encountered</li> </ul>	<ul> <li>(E) make informed decisions and support reasoning; and</li> <li>(F) transfer current knowledge to the learning of newly encountered</li> </ul>	(E) make informed decisions and support reasoning; and (F) transfer current knowledge to the learning of newly encountered
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Critical think do					
0	Digital citizenship. The student practices safe, responsible, legal,	Digital citizenship. The student practices safe, responsible, legal,	Digital citizenship. The student practices safe, responsible, legal,	Digital citizenship. The student practices safe, responsible, legal,	Digital citizenship. The student practices safe, responsible, legal,
	and ethical behavior while using digital tools and resources. The		and ethical behavior while using technology tools and resources. The		
	student is expected to:	student is expected to:	student is expected to:	student is expected to:	student is expected to:
	(A) adhere to acceptable use policies reflecting appropriate behavior		(A) understand copyright principles, including current laws, fair use	(A) understand and practice copyright principles, including current	(A) understand, explain, and practice copyright principles, including
ip	in a digital environment; (B) comply with acceptable digital safety rules, fair use guidelines,	behavior in the digital environment; (B) respect the intellectual property of others;	guidelines, creative commons, open source, and public domain; (B) practice ethical acquisition of information and standard methods	laws, fair use guidelines, creative commons, open source, and public domain:	and public domain;
hsr	and copyright laws; and	(C) abide by copyright law and the Fair Use Guidelines for	for citing sources;		(B) practice and explain ethical acquisition of information and
zer	(C) practice the responsible use of digital information regarding	Educational Multimedia;		for citing sources;	standard methods for citing sources;
iti	intellectual property, including software, text, images, audio, and	(D) protect and honor the individual privacy of oneself and others;	guidelines, digital identity, digital etiquette, and acceptable use of	(C) practice and explain safe and appropriate online behavior,	(C) practice and explain safe and appropriate online behavior,
IC	video.	(E) follow the rules of digital etiquette;	technology; and	personal security guidelines, digital identity, digital etiquette, and	personal security guidelines, digital identity, digital etiquette, and
Digital Citizenship			(D) understand the negative impact of inappropriate technology use,	acceptable use of technology; and	acceptable use of technology; and
Dig			including online bullying and harassment, hacking, intentional virus	(D) understand the negative impact of inappropriate technology use,	(D) understand and explain the negative impact of inappropriate
-		(G) comply with fair use guidelines and digital safety rules.	setting, invasion of privacy, and piracy such as software, music, video, and other media.	including online bullying and harassment, hacking, intentional virus setting, invasion of privacy, and piracy such as software, music,	technology use, including online bullying and harassment, hacking,
				video, and other media.	intentional virus setting, invasion of privacy, and piracy such as software, music, video, and other media.

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		echnology operations and concepts. The student demonstrates	Technology operations and concepts. The student demonstrates	Technology operations and concepts. The student demonstrates a	Technology operations and concepts. The student demonstrates a	Technology operations and concepts. The student demonstrates a
			knowledge and appropriate use of technology systems, concepts, and		thorough understanding of technology concepts, systems, and	thorough understanding of technology concepts, systems, and
	o	perations. The student is expected to:	operations. The student is expected to:	operations. The student is expected to:	operations. The student is expected to:	operations. The student is expected to:
		) use appropriate terminology regarding basis bard	(A) demonstrate an understanding of technology consists is during	(A) define and use surrent technology terminology according to	(A) define and use surrent technology terminology and the	(A) define and use surrent technology terminology as a single terminology as
		A) use appropriate terminology regarding basic hardware, software	(A) demonstrate an understanding of technology concepts, including		(A) define and use current technology terminology appropriately;	(A) define and use current technology terminology appropriately;
		pplications, programs, networking, virtual environments, and	terminology for the use of operating systems, network systems,	(B) select technology tools based on licensing, application, and	(B) select and apply technology tools based on licensing, application,	(B) evaluate and select technology tools based on licensing,
		merging technologies;	virtual systems, and learning systems appropriate for Grades 3-5		and support;	application, and support;
ţ		3) use appropriate digital tools and resources for storage, access,	learning;	(C) identify, understand, and use operating systems;	(C) identify, understand, and use operating systems;	<ul><li>(C) identify, understand, and use operating systems;</li></ul>
٩	B fi	le management, and collaboration;	(B) manipulate files using appropriate naming conventions; file	(D) understand and use software applications, including selecting	(D) understand and use software applications, including selecting	(D) understand and use software applications, including selecting
5	5 (0	<ol><li>perform basic software application functions, including opening</li></ol>	management, including folder structures and tagging; and file		and using software for a defined task;	and using software for a defined task;
		n application and creating, modifying, printing, and saving files;	conversions;	<ul><li>(E) identify, understand, and use hardware systems;</li></ul>	<ul><li>(E) identify, understand, and use hardware systems;</li></ul>	<ul><li>(E) identify, understand, and use hardware systems;</li></ul>
		<ol><li>use a variety of input, output, and storage devices;</li></ol>	(C) navigate systems and applications accessing peripherals both	(F) understand troubleshooting techniques such as restarting	(F) understand troubleshooting techniques such as restarting	(F) apply troubleshooting techniques, including restarting systems,
	`		locally and remotely;	systems, checking power issues, resolving software compatibility,	systems, checking power issues, resolving software compatibility,	checking power issues, resolving software compatibility, verifying
č	2 hi	and and body positions appropriate for Kindergarten-Grade 2	(D) troubleshoot minor technical problems with hardware and	verifying network connectivity, connecting to remote resources, and	verifying network connectivity, connecting to remote resources, and	network connectivity, connecting to remote resources, and
	e le		software using available resources such as online help and	modifying display properties;	modifying display properties;	modifying display properties;
r.	70 (F		knowledge bases; and	(G) demonstrate effective file management strategies such as file	(G) implement effective file management strategies such as file	(G) implement effective file management strategies such as file
٩	hi le (F al lous	phabetic, numeric, punctuation, and symbol keys appropriate for	(E) use proper touch keyboarding techniques and ergonomic	naming conventions, location, backup, hierarchy, folder structure,	naming conventions, location, backup, hierarchy, folder structure,	naming conventions, location, backup, hierarchy, folder structure,
-			strategies such as correct hand and body positions and smooth and	file conversion, tags, labels, and emerging digital organizational	file conversion, tags, labels, and emerging digital organizational	file conversion, tags, labels, and emerging digital organizational
2	5 (0	<ol><li>G) use the help feature online and in applications.</li></ol>	rhythmic keystrokes.	strategies;	strategies;	strategies;
9				(H) discuss how changes in technology throughout history have	(H) explain how changes in technology throughout history have	(H) evaluate how changes in technology throughout history have
	2			impacted various areas of study;	impacted various areas of study;	impacted various areas of study;
5	5			<ol> <li>discuss the relevance of technology as it applies to college and</li> </ol>	<ol> <li>explain the relevance of technology as it applies to college and</li> </ol>	(I) evaluate the relevance of technology as it applies to college and
L L	Ð			career readiness, life-long learning, and daily living;	career readiness, life-long learning, and daily living;	career readiness, life-long learning, and daily living;
				(J) use a variety of local and remote input sources;	(J) use a variety of local and remote input sources;	<ul><li>(J) use a variety of local and remote input sources;</li></ul>
				(K) use keyboarding techniques and ergonomic strategies while	(K) use keyboarding techniques and ergonomic strategies while	(K) use keyboarding techniques and ergonomic strategies while
				building speed and accuracy;	building speed and accuracy;	building speed and accuracy;
					(L) create and edit files with productivity tools, including:	(L) create and edit files with productivity tools, including:
					(i) a word processing document using digital typography standards	(i) a word processing document using digital typography standards
				layout, font formatting, paragraph formatting, and list attributes;	such as page layout, font formatting, paragraph formatting, and list	such as page layout, font formatting, paragraph formatting, mail
1				(ii) a spreadsheet workbook using basic computational and graphic	attributes;	merge, and list attributes;
				components such as basic formulas and functions, data types, and	<li>(ii) a spreadsheet workbook using advanced computational and</li>	(ii) a spreadsheet workbook using advanced computational and
1				chart generation;		graphic components such as complex formulas, advanced functions,
1				(iii) a database by manipulating components such as entering and	types, and chart generation;	data types, and chart generation;
1				searching for relevant data; and	(iii) a database by manipulating components such as defining fields,	(iii) a database by manipulating components, including defining
1				<li>(iv) a digital publication using relevant publication standards;</li>	entering data, and designing layouts appropriate for reporting; and	fields, entering data, and designing layouts appropriate for
				(M) plan and create non-linear media projects using graphic design	<li>(iv) a digital publication using relevant publication standards;</li>	reporting; and
1				principles; and	(M) plan and create non-linear media projects using graphic design	(iv) a digital publication using relevant publication standards and
				(N) integrate two or more technology tools to create a new digital	principles; and	graphic design principles;
1				product.	(N) integrate two or more technology tools to create a new digital	(M) plan and create non-linear media projects using graphic design
					product.	principles; and
1						(N) integrate two or more technology tools to create a new digital
						product.