	Strand	Knowledge and Skill	Student Expectation
	Creativity and Innovation	1. The student uses creative thinking and innovative processes to construct knowledge and develop digital products. The student is expected to:	(A) create original products using a variety of resources;(B) analyze trends and forecast possibilities, developing steps for the creation of an innovative process or product; and(C) use virtual environments to explore systems and issues.
	Communication and Collaboration	2. 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.
7 [Research and Information Fluency	3. The student acquires and evaluates digital content. The student is expected to:	 (A) use various search strategies such as keyword (s); the Boolean identifiers and, or, and not; and other strategies appropriate to specific search engines; (B) collect and organize information from a variety of formats, including text, audio, video, and graphics; (C) validate and evaluate the relevance and appropriateness of information; and (D) acquire information appropriate to specific tasks.
	Critical Thinking, Problem Solving and Decision Making	4. The student researches and evaluates projects using digital tools and resources. The student is expected to:	 (A) identify information regarding a problem and explain the steps toward the solution; (B) collect, analyze, and represent data to solve problems using tools such as word processing, databases, spread sheets, graphic organizers, charts, multimedia, simulations, models, and programming languages; (C) evaluate student-created products through self and peer review for relevance to the assignment or task; and (D) evaluate technology tools applicable for solving problems.
	Digital Citizenship	5. The student practices safe, responsible, legal, and ethical behavior while using digital tools and resources. The student is expected to:	 (A) adhere to acceptable use policies reflecting positive social behavior in the digital environment; (B) respect the intellectual property of others; (C) abide by copyright law and the Fair Use Guidelines for Educational Multimedia; (D) protect and honor the individual privacy of oneself and others; (E) follow the rules of digital etiquette; (F) practice safe, legal, and responsible use of information and technology; and (G) comply with fair use guidelines and digital safety rules.
	Technology Operations and Concepts	6. The student demonstrates knowledge and appropriate use of technology systems, concepts, and operations. The student is expected to:	 (A) demonstrate an understanding of technology concepts, including terminology for the use of operating systems, network systems, virtual systems, and learning systems appropriate for Grades 3-5 learning; (B) manipulate files using appropriate naming conventions; file management, including folder structures and tagging; and file conversions; (C) navigate systems and applications accessing peripherals both locally and remotely; (D) troubleshoot minor technical problems with hardware and software using available resources such as online help and knowledge bases; and (E) use proper touch keyboarding techniques and ergonomic strategies such as correct hand and body positions and smooth and rhythmic keystrokes.

Technology Applications TEKS Checklist - 5th Grade

Date	Learning.com Lesson	TEK Number	Time
	Hays AUA	5A, 5B, 5D, 5F, 5G	30
	Inappropriate Content Discussion	5A, 5F, 5G	30
	Address this TEK during lessons on research and creating	5C	
	documents.		
	Safekeeping Personal Information Discussion	5D, 5F, 5G	30
	Texting Safety Discussion	5D, 5G	30
	Think Before You Text	5D, 5G	
	Cyberbullying for 3-5	5E, 5F	15
	Open Communication Discussion	5F	30
	Community Sites	5A, 5E, 5F, 5G	15
	Instant Messaging	5A, 5D, 5E, 5F, 5G	15
Eifth, Toch O	novations and Consonts		
	perations and Concepts	TEV Ni	T!
Date	Learning.com Lesson	TEK Number	Time
	Hays 5th Grade Creating and Using Student Logins	6A, 6B, 6C	45
	Devices and Compatibility Discussion	6A, 6C, 6D	30
	Computer Basics Unit Quiz	6A	15
	Computer Navigation Quiz	6A	15
	Keyword Searches	6A	15
	Address this TEK by having students create docs, name, and	6B	
	save to appropriate folders.		
	Students will apply this TEK whenever they print on the	6C	
	network, select from a list of printers, or access saved files in		
	network drives		
	Programs, Menus and Toolbars	6D	25
	Home Row	6E	13
	Upper Row	6E	14
	Lower Row	6E	13
	Shift Key	6E	22
	Number Row	6E	12
	Drill 1	6E	12
	Drill 2	6E	12
	Prescriptive Keyboarding	6E	30
	ity and Innovation	1	
Date	Learning.com Lesson	TEK Number	Time
	These TEKS will be met each time students create products	1A, 1B	
	using a computer.		
	· · · · · · · · · · · · · · · · · · ·	1C	
	There are a variety of virtual environments and simulations		
	available. The Tools section of STEM Scopes has a list of		
	simulations for students. For more examples and ideas:		
	http://www.learn4good.com/games/simulation.htm		

Technology Applications TEKS Checklist - 5th Grade

Date	Learning.com Lesson	TEK Number	Time
	Audience and Media Discussion	2B	30
	Desktop Publishing	2A, 2B, 2F	12
	Creating a Newsletter	2A, 2B, 2F	60
	Computer Rules Sign	2A, 2B, 2F	45
	Databases: Database Creation	2F	18
	Databases: Queries and Reports	2F	10
	Database Creation, Queris and Reports Unit Quiz	2F	15
	Hays: Create, Save and Evaluate a Project	2A, 2B, 2E, 2F	60
		2C, 2D	
	There are a variety of collaborative tools available to teachers		
	to use with students, such as: Google Apps, Blogs, Wall Wisher,		
	Type with Me, and ePals. Remember to follow district policy		
	when using collaboration tools with students.		
ifth: Researd	ch and Information Fluency	I	<u> </u>
Date	Learning.com Lesson	TEK Number	Time
Date	Keyword Searches	3A, 3B, 3C, 3D	15
	INCAMOLA SCALCIES		_
	Sourcing and Ethics	3A, 3C	15
	Sourcing and Ethics		15
Fifth: Critical	Sourcing and Ethics Thinking, Problem Solving, and Decision Making		15
	Sourcing and Ethics	3A, 3C TEK Number	Time
	Sourcing and Ethics Thinking, Problem Solving, and Decision Making	3A, 3C TEK Number 4B	
	Sourcing and Ethics Thinking, Problem Solving, and Decision Making Learning.com Lesson	3A, 3C TEK Number	Time 9
	Thinking, Problem Solving, and Decision Making Learning.com Lesson Parts of a Spreadsheet	3A, 3C TEK Number 4B	Time
	Sourcing and Ethics Thinking, Problem Solving, and Decision Making Learning.com Lesson Parts of a Spreadsheet Cell Formatting	3A, 3C TEK Number 4B 4B	Time 9 12
	Sourcing and Ethics Thinking, Problem Solving, and Decision Making Learning.com Lesson Parts of a Spreadsheet Cell Formatting Columns and Rows	3A, 3C TEK Number 4B 4B 4B	Time 9 12 10
	Sourcing and Ethics Thinking, Problem Solving, and Decision Making Learning.com Lesson Parts of a Spreadsheet Cell Formatting Columns and Rows Tables and Data	3A, 3C TEK Number 4B 4B 4B 4B	Time 9 12 10
	Sourcing and Ethics Thinking, Problem Solving, and Decision Making Learning.com Lesson Parts of a Spreadsheet Cell Formatting Columns and Rows Tables and Data Spreadsheet Basics Unit Quiz	3A, 3C TEK Number 4B 4B 4B 4B 4B	Time 9 12 10 10
	Sourcing and Ethics Thinking, Problem Solving, and Decision Making Learning.com Lesson Parts of a Spreadsheet Cell Formatting Columns and Rows Tables and Data Spreadsheet Basics Unit Quiz Line Graphs	3A, 3C TEK Number 4B 4B 4B 4B 4B 4B	Time 9 12 10 10 15 8 11
	Sourcing and Ethics Thinking, Problem Solving, and Decision Making Learning.com Lesson Parts of a Spreadsheet Cell Formatting Columns and Rows Tables and Data Spreadsheet Basics Unit Quiz Line Graphs Bar Graphs	3A, 3C TEK Number 4B 4B 4B 4B 4B 4B 4B	Time 9 12 10 10 15 8 11
	Sourcing and Ethics Thinking, Problem Solving, and Decision Making Learning.com Lesson Parts of a Spreadsheet Cell Formatting Columns and Rows Tables and Data Spreadsheet Basics Unit Quiz Line Graphs Bar Graphs Pie Charts	3A, 3C TEK Number 4B 4B 4B 4B 4B 4B 4B 4B	Time 9 12 10 10 15 8 11 10
	Sourcing and Ethics Thinking, Problem Solving, and Decision Making Learning.com Lesson Parts of a Spreadsheet Cell Formatting Columns and Rows Tables and Data Spreadsheet Basics Unit Quiz Line Graphs Bar Graphs Pie Charts Graphing in Spreadsheets Unit Quiz	3A, 3C TEK Number 4B 4B 4B 4B 4B 4B 4B 4B 4B 4	Time 9 12 10 10 15 8 11 10 15
	Sourcing and Ethics Thinking, Problem Solving, and Decision Making Learning.com Lesson Parts of a Spreadsheet Cell Formatting Columns and Rows Tables and Data Spreadsheet Basics Unit Quiz Line Graphs Bar Graphs Pie Charts Graphing in Spreadsheets Unit Quiz Adding and Subtracting	3A, 3C TEK Number 4B 4B 4B 4B 4B 4B 4B 4B 4B 4	Time 9 12 10 10 15 8 11 10 15 13
	Sourcing and Ethics Thinking, Problem Solving, and Decision Making Learning.com Lesson Parts of a Spreadsheet Cell Formatting Columns and Rows Tables and Data Spreadsheet Basics Unit Quiz Line Graphs Bar Graphs Pie Charts Graphing in Spreadsheets Unit Quiz Adding and Subtracting Multiplying and Dividing	3A, 3C TEK Number 4B 4B 4B 4B 4B 4B 4B 4B 4B 4	Time 9 12 10 10 15 8 11 10 15 13 12
	Thinking, Problem Solving, and Decision Making Learning.com Lesson Parts of a Spreadsheet Cell Formatting Columns and Rows Tables and Data Spreadsheet Basics Unit Quiz Line Graphs Bar Graphs Pie Charts Graphing in Spreadsheets Unit Quiz Adding and Subtracting Multiplying and Dividing Copying Formulas and Functions	3A, 3C TEK Number 4B 4B 4B 4B 4B 4B 4B 4B 4B 4	Time 9 12 10 10 15 8 11 10 15 13 12 10 15
Fifth: Critical	Thinking, Problem Solving, and Decision Making Learning.com Lesson Parts of a Spreadsheet Cell Formatting Columns and Rows Tables and Data Spreadsheet Basics Unit Quiz Line Graphs Bar Graphs Pie Charts Graphing in Spreadsheets Unit Quiz Adding and Subtracting Multiplying and Dividing Copying Formulas and Functions Formulas in Spreadsheets Unit Quiz	3A, 3C TEK Number 4B 4B 4B 4B 4B 4B 4B 4B 4B 4	Time 9 12 10 10 15 8 11 10 15 13 12 10 15
	Sourcing and Ethics Thinking, Problem Solving, and Decision Making Learning.com Lesson Parts of a Spreadsheet Cell Formatting Columns and Rows Tables and Data Spreadsheet Basics Unit Quiz Line Graphs Bar Graphs Pie Charts Graphing in Spreadsheets Unit Quiz Adding and Subtracting Multiplying and Dividing Copying Formulas and Functions Formulas in Spreadsheets Unit Quiz Go, No Go? 3-5	TEK Number 4B 4B 4B 4B 4B 4B 4B 4B 4B 4	Time 9 12 10 10 15 8 11 10 15 13 12 10 15
	Sourcing and Ethics Thinking, Problem Solving, and Decision Making Learning.com Lesson Parts of a Spreadsheet Cell Formatting Columns and Rows Tables and Data Spreadsheet Basics Unit Quiz Line Graphs Bar Graphs Pie Charts Graphing in Spreadsheets Unit Quiz Adding and Subtracting Multiplying and Dividing Copying Formulas and Functions Formulas in Spreadsheets Unit Quiz Go, No Go? 3-5 These TEKs will be addressed with any student created product	TEK Number 4B 4B 4B 4B 4B 4B 4B 4B 4B 4	Time 9 12 10 10 15 8