

# Texas Bundle: TA-TEKS Alignment for Grades K-8

The Learning.com Texas Bundle meets 100% of the K-8 Texas Essential Knowledge and Skills for Technology Applications (TA-TEKS) as verified by the Texas Education Agency. The below summary shows each TA-TEK breakout, and the corresponding Learning.com curriculum included in the bundle aligned to the breakouts.

Product	Grade	Project	Grade	Project	Grade	Project
<b>K-2.1 (A) (I) APPLY PRIOR KNOWLEDGE TO DEVELOP NEW IDEAS</b>						
Inquiry	K	Let's Write!	1	What Do You Think?	2	Rock Stars
	K	That's the Truth!	1	Where in the World	2	The Shapes of Our Lives
	1	From Fact to Fantasy	1	World of Shapes	2	Every Picture Tells a Story
	1	Out of This World	2	Rainy Day Savings	2	Friendly Letters
<b>K-2.1 (A) (II) APPLY PRIOR KNOWLEDGE TO DEVELOP NEW PRODUCTS</b>						
Inquiry	K	That's the Truth!	1	Out of This World	2	Rock Stars
	K	Let's Write!	1	From Fact to Fantasy	2	Rainy Day Savings
	1	Where in the World	2	The Shapes of Our Lives	2	Every Picture Tells a Story
EasyTech	K-2	Shapes and Fills	K-2	Attributes and Linking	2-4	Idea Webs
	K-2	Grouping and Labeling	2-4	Formats and Outlining		
<b>K-2.1 (A) (III) APPLY PRIOR KNOWLEDGE TO DEVELOP NEW PROCESSES</b>						
Inquiry	2	Every Picture Tells a Story	K	That's the Truth!	1	World of Shapes
	2	Rainy Day Savings	2	The Shapes of Our Lives		
EasyTech	2-5	Keyword Searches	2-5	Sourcing and Ethics		
<b>K-2.1 (B) CREATE ORIGINAL PRODUCTS USING A VARIETY OF RESOURCES</b>						
Inquiry	K	That's the Truth!	1	Where in the World	2	Rock Stars
	K	Let's Write!	2	Friendly Letters	2	The Shapes of Our Lives
	1	From Fact to Fantasy	2	Every Picture Tells a Story	4	Outlining the Water Cycle
EasyTech	K-2	Attributes and Linking	K-2	Grouping and Labeling	2-4	Formats and Outlining
	K-2	Brushes and Lines	K-2	Shapes and Fills	2-4	Idea Webs
<b>K-2.1 (C) (I) EXPLORE VIRTUAL ENVIRONMENTS TO ENHANCE LEARNING</b>						
Inquiry	K	Let's Write!	1	What Do You Think?	2	Friendly Letters
	K	That's the Truth!	1	Where in the World	2	The Shapes of Our Lives
	1	Out of This World	2	Every Picture Tells a Story	2	Rock Stars
	1	Spend, Save, Share				
EasyTech	K-2	Think Like a Geologist	2-5	Keyword Searches	2-5	Sourcing and Ethics
	2-4	Idea Webs				
<b>K-2.1 (C) (II) EXPLORE SIMULATIONS TO ENHANCE LEARNING</b>						
Inquiry	K	Let's Write!	K	That's the Truth!	2	Rock Stars
<b>K-2.1 (C) (III) EXPLORE SIMULATIONS TO ENHANCE LEARNING</b>						
Inquiry	K	Let's Write!	2	Rock Stars	2	The Shapes of Our Lives
	K	That's the Truth!				

EasyTech	K-2	Think Like a Geologist	2-4	Idea Webs	
<b>K-2.1 (C) (IV) EXPLORE PROGRAMMING LANGUAGES TO ENHANCE LEARNING</b>					
Inquiry	1	Out of This World			
EasyTech	K-2	Think Like a Geologist	2-5	Program Positive!	
<b>K-2.1 (D) (I) CREATE STEPS TO ACCOMPLISH A TASK</b>					
Inquiry	K	That's the Truth!	2	Every Picture Tells a Story	2 Rock Stars
	1	Where in the World	2	Rainy Day Savings	2 The Shapes of Our Lives
EasyTech	K-2	Attributes and Linking	2	Build a Chore Schedule	2-5 Program Positive!
	K-2	Grouping and Labeling	2-4	Idea Webs	
<b>K-2.1 (D) (II) EXECUTE STEPS TO ACCOMPLISH A TASK</b>					
Inquiry	K	That's the Truth!	2	Rainy Day Savings	2 Every Picture Tells a Story
	1	Where in the World	2	Rock Stars	2 The Shapes of Our Lives
EasyTech	K-2	Attributes and Linking	2-4	Idea Webs	2-5 Program Positive!
	K-2	Grouping and Labeling			
<b>K-2.1 (E) (I) EVALUATE STEPS TO ACCOMPLISH A TASK</b>					
Inquiry	K	That's the Truth!	2	Rainy Day Savings	2 Every Picture Tells a Story
	2	The Shapes of Our Lives			
EasyTech	2	Build a Chore Schedule	2-5	Program Positive!	2-5 Sourcing and Ethics
	2-5	Keyword Searches			
<b>K-2.1 (E) (II) MODIFY STEPS TO ACCOMPLISH A TASK</b>					
Inquiry	K	That's the Truth!	2	Rainy Day Savings	2 Every Picture Tells a Story
	2	The Shapes of Our Lives			
EasyTech	K-3	Databases: Data Classification	2	Build a Chore Schedule	2-5 Program Positive!
	1-4	Databases: Search and Filter	2-5	Keyword Searches	2-5 Sourcing and Ethics
<b>K-2.2 (A) (I) USE COMMUNICATION TOOLS THAT ALLOW FOR ANYTIME, ANYWHERE ACCESS TO INTERACT, COLLABORATE, OR PUBLISH WITH PEERS LOCALLY</b>					
Inquiry	1	What Do You Think?	2	Rock Stars	2 Rainy Day Savings
	1	World of Shapes	2	The Shapes of Our Lives	
EasyTech	2	Work Together Online			
<b>K-2.2 (A) (II) USE COMMUNICATION TOOLS THAT ALLOW FOR ANYTIME, ANYWHERE ACCESS TO INTERACT, COLLABORATE, OR PUBLISH WITH PEERS GLOBALLY</b>					
Inquiry	K	Where Do We Live?	1	What Do You Think?	2 The Shapes of Our Lives
	1	World of Shapes			
<b>K-2.2 (B) PARTICIPATE IN DIGITAL ENVIRONMENTS TO DEVELOP CULTURAL UNDERSTANDING BY INTERACTING WITH LEARNERS OF MULTIPLE CULTURES</b>					
Inquiry	K	Where Do We Live?	1	Spend, Save, Share	2 The Shapes of Our Lives
	1	What Do You Think?			
EasyTech	2	Work Together Online			
<b>K-2.2 (C) (I) FORMAT DIGITAL INFORMATION INCLUDING FONT ATTRIBUTES FOR A DEFINED AUDIENCE</b>					
EasyTech	1-2	Font Fun			
<b>K-2.2 (C) (II) FORMAT DIGITAL INFORMATION INCLUDING COLOR FOR A DEFINED AUDIENCE</b>					
Inquiry	K	Circles, Triangles, and Squares - Oh My!	2	The Shapes of Our Lives	

EasyTech	1-2	Font Fun		
<b>K-2.2 (C) (III) FORMAT DIGITAL INFORMATION INCLUDING WHITE SPACE FOR A DEFINED AUDIENCE</b>				
Inquiry	K	Circles, Triangles, and Squares - Oh My!		
<b>K-2.2 (C) (IV) FORMAT DIGITAL INFORMATION INCLUDING GRAPHICS FOR A DEFINED AUDIENCE</b>				
Inquiry	K	Circles, Triangles, and Squares - Oh My!	1	From Fact to Fantasy
	K	That's the Truth!		2
EasyTech	K-2	Attributes and Linking	K-2	Brushes and Lines
				K-2
				Shapes and Fills
<b>K-2.2 (C) (IX) FORMAT DIGITAL INFORMATION INCLUDING GRAPHICS FOR A DEFINED COMMUNICATION MEDIUM</b>				
Inquiry	K	Circles, Triangles, and Squares - Oh My!		
EasyTech	K-2	Attributes and Linking	K-2	Brushes and Lines
				K-2
				Shapes and Fills
<b>K-2.2 (C) (V) FORMAT DIGITAL INFORMATION INCLUDING ANIMATION FOR A DEFINED AUDIENCE</b>				
Inquiry	1	Out of This World	2	It's Natural
				2
				Rock Stars
<b>K-2.2 (C) (VI) FORMAT DIGITAL INFORMATION INCLUDING FONT ATTRIBUTES FOR A DEFINED COMMUNICATION MEDIUM</b>				
Inquiry	K	Circles, Triangles, and Squares - Oh My!		
EasyTech	1-2	Font Fun		
<b>K-2.2 (C) (VII) FORMAT DIGITAL INFORMATION INCLUDING COLOR FOR A DEFINED COMMUNICATION MEDIUM</b>				
Inquiry	K	Circles, Triangles, and Squares - Oh My!		
EasyTech	1-2	Font Fun		
<b>K-2.2 (C) (VIII) FORMAT DIGITAL INFORMATION INCLUDING WHITE SPACE FOR A DEFINED COMMUNICATION MEDIUM</b>				
Inquiry	K	Circles, Triangles, and Squares - Oh My!		
<b>K-2.2 (C) (X) FORMAT DIGITAL INFORMATION INCLUDING ANIMATION FOR A DEFINED COMMUNICATION MEDIUM</b>				
Inquiry	2	It's Natural	2	Rock Stars
<b>K-2.2 (D) (I) SELECT PRODUCTS USING A VARIETY OF MEDIA</b>				
Inquiry	1	World of Shapes		
EasyTech	2	Work Together Online	2-5	Sourcing and Ethics
				2-5
				Keyword Searches
<b>K-2.2 (D) (II) STORE PRODUCTS USING A VARIETY OF MEDIA</b>				
Inquiry	K	Circles, Triangles, and Squares - Oh My!	1	World of Shapes
EasyTech	K-2	Data Storage	1-3	Databases: Tables, Records, and Fields
	K-3	Databases: Data Classification	1-5	Network Basics
				2
				Work Together Online
				2-5
				Newsies
<b>K-2.2 (D) (III) DELIVER PRODUCTS USING A VARIETY OF MEDIA</b>				
Inquiry	1	World of Shapes	2	Friendly Letters
				4
				Outlining the Water Cycle
EasyTech	K-2	Attributes and Linking	K-2	Shapes and Fills
	K-2	Brushes and Lines	2	Work Together Online
	K-2	Grouping and Labeling	2-4	Idea Webs
				2-4
				Formats and Outlining
				2-5
				Newsies
<b>K-2.2 (D) (IV) SELECT PRODUCTS USING A VARIETY OF FORMATS</b>				
Inquiry	K	Circles, Triangles, and Squares - Oh My!	1	World of Shapes

EasyTech	2-5	Keyword Searches	2-5	Sourcing and Ethics	
<b>K-2.2 (D) (IX) DELIVER PRODUCTS USING A VARIETY OF DEVICES</b>					
Inquiry	1	World of Shapes			
EasyTech	K-5	Printer	K-5	Scanner	2-5 Program Positive!
<b>K-2.2 (D) (V) STORE PRODUCTS USING A VARIETY OF FORMATS</b>					
Inquiry	K	Circles, Triangles, and Squares - Oh My!	1	World of Shapes	
EasyTech	K-2	Data Storage	1-3	Databases: Tables, Records, and Fields	2 Work Together Online
	K-3	Databases: Data Classification	1-5	Network Basics	2-5 Newsies
<b>K-2.2 (D) (VI) DELIVER PRODUCTS USING A VARIETY OF FORMATS</b>					
Inquiry	1	World of Shapes			
EasyTech	K-2	Attributes and Linking	K-2	Shapes and Fills	2-4 Idea Webs
	K-2	Brushes and Lines	2	Work Together Online	2-5 Newsies
	K-2	Grouping and Labeling	2-4	Formats and Outlining	
<b>K-2.2 (D) (VII) SELECT PRODUCTS USING A VARIETY OF DEVICES</b>					
Inquiry	K	Circles, Triangles, and Squares - Oh My!	1	World of Shapes	
EasyTech	K-5	Printer	K-5	Scanner	2 Work Together Online
<b>K-2.2 (D) (VIII) STORE PRODUCTS USING A VARIETY OF DEVICES</b>					
Inquiry	K	Circles, Triangles, and Squares - Oh My!	1	World of Shapes	
EasyTech	K-2	Data Storage	1-5	Network Basics	2 Work Together Online
	K-3	Databases: Data Classification	1-3	Databases: Tables, Records, and Fields	2-5 Newsies
<b>K-2.2 (D) (X) SELECT PRODUCTS USING A VARIETY OF VIRTUAL ENVIRONMENTS</b>					
EasyTech	2	Work Together Online	2-5	Keyword Searches	2-5 Keyword Searches
	2-5	Sourcing and Ethics			
<b>K-2.2 (D) (XI) STORE PRODUCTS USING A VARIETY OF VIRTUAL ENVIRONMENTS</b>					
EasyTech	2	Work Together Online	2-5	Program Positive!	2-5 Sourcing and Ethics
	2-5	Keyword Searches			
<b>K-2.2 (D) (XII) DELIVER PRODUCTS USING A VARIETY OF VIRTUAL ENVIRONMENTS</b>					
EasyTech	2	Work Together Online	2-4	Idea Webs	2-5 Program Positive!
<b>K-2.3 (A) USE SEARCH STRATEGIES TO ACCESS INFORMATION TO GUIDE INQUIRY</b>					
Inquiry	1	What Do You Think?	2	The Shapes of Our Lives	2 Every Picture Tells a Story
EasyTech	2-5	Keyword Searches	2-5	Sourcing and Ethics	
<b>K-2.3 (B) USE RESEARCH SKILLS TO BUILD A KNOWLEDGE BASE REGARDING A TOPIC, TASK, OR ASSIGNMENT</b>					
Inquiry	1	What Do You Think?	2	The Shapes of Our Lives	2 Rainy Day Savings
	2	Every Picture Tells a Story			
EasyTech	2-5	Keyword Searches	2-5	Sourcing and Ethics	
<b>K-2.3 (C) EVALUATE THE USEFULNESS OF ACQUIRED DIGITAL CONTENT</b>					
Inquiry	1	What Do You Think?	2	The Shapes of Our Lives	2 Every Picture Tells a Story
EasyTech	2-5	Keyword Searches	2-5	Sourcing and Ethics	

K-2.4 (A) (I)		IDENTIFY WHAT IS KNOWN REGARDING A PROBLEM			
Inquiry	K	Needs and Wants	2	Rainy Day Savings	
EasyTech	2-5	Sourcing and Ethics	2-5	Keyword Searches	2 Build a Chore Schedule
K-2.4 (A) (II)		IDENTIFY WHAT IS UNKNOWN REGARDING A PROBLEM			
Inquiry	K	Needs and Wants	2	Rainy Day Savings	
EasyTech	2-5	Keyword Searches	2-5	Sourcing and Ethics	
K-2.4 (A) (III)		IDENTIFY WHAT NEEDS TO BE KNOWN REGARDING A PROBLEM			
Inquiry	K	Needs and Wants	2	Rainy Day Savings	
EasyTech	2-5	Sourcing and Ethics	2-5	Keyword Searches	
K-2.4 (A) (IV)		EXPLAIN THE STEPS TO SOLVE THE PROBLEM			
Inquiry	K	Needs and Wants	2	Rainy Day Savings	
EasyTech	2	Build a Chore Schedule	2-5	Keyword Searches	2-5 Program Positive!
K-2.4 (B)		EVALUATE THE APPROPRIATENESS OF A DIGITAL TOOL TO ACHIEVE THE DESIRED PRODUCT			
EasyTech	1-5	Software			
K-2.4 (C)		EVALUATE PRODUCTS PRIOR TO FINAL SUBMISSION			
Inquiry	K	Needs and Wants	2	Friendly Letters	4 Outlining the Water Cycle
EasyTech	K-2	Grouping and Labeling	2-4	Formats and Outlining	2-5 Program Positive!
	K-5	Printer	2-4	Idea Webs	
K-2.4 (D) (I)		COLLECT DATA USING TOOLS			
Inquiry	K	Needs and Wants			
EasyTech	K-2	Data Storage	1-3	Databases: Tables, Records, and Fields	1-5 Software
	K-3	Databases: Data Classification	1-5	Desktop	1-5 Network Basics
	K-2	Think Like a Geologist			
K-2.4 (D) (II)		ANALYZE DATA USING TOOLS			
Inquiry	K	Needs and Wants			
EasyTech	K-2	Data Storage	1-3	Databases: Tables, Records, and Fields	1-5 Network Basics
	K-2	Think Like a Geologist	1-5	Desktop	1-5 Software
	K-3	Databases: Data Classification			
K-2.4 (D) (III)		REPRESENT DATA USING TOOLS			
Inquiry	K	Needs and Wants	2	Rock Stars	
EasyTech	K-2	Data Storage	1-3	Databases: Tables, Records, and Fields	1-5 Network Basics
	K-2	Think Like a Geologist	1-5	Desktop	1-5 Software
	K-3	Databases: Data Classification			
K-2.5 (A)		ADHERE TO ACCEPTABLE USE POLICIES REFLECTING APPROPRIATE BEHAVIOR IN A DIGITAL ENVIRONMENT			
EasyTech	2-5	Keyword Searches	2-5	Sourcing and Ethics	
K-2.5 (B) (I)		COMPLY WITH ACCEPTABLE DIGITAL SAFETY RULES			
EasyTech	2-5	Keyword Searches	2-5	Sourcing and Ethics	
K-2.5 (B) (II)		COMPLY WITH ACCEPTABLE FAIR USE GUIDELINES			
EasyTech	2-5	Sourcing and Ethics			

<b>K-2.5 (B) (III)</b>				<b>COMPLY WITH ACCEPTABLE COPYRIGHT LAWS</b>			
EasyTech	2-5	Sourcing and Ethics					
<b>K-2.5 (C) (I)</b>				<b>PRACTICE THE RESPONSIBLE USE OF DIGITAL INFORMATION REGARDING INTELLECTUAL PROPERTY INCLUDING SOFTWARE</b>			
Inquiry	2	It's Natural					
EasyTech	2-5	Program Positive!					
<b>K-2.5 (C) (II)</b>				<b>PRACTICE THE RESPONSIBLE USE OF DIGITAL INFORMATION REGARDING INTELLECTUAL PROPERTY INCLUDING TEXT</b>			
EasyTech	2-5	Sourcing and Ethics					
<b>K-2.5 (C) (III)</b>				<b>PRACTICE THE RESPONSIBLE USE OF DIGITAL INFORMATION REGARDING INTELLECTUAL PROPERTY INCLUDING IMAGES</b>			
EasyTech	2-5	Sourcing and Ethics					
<b>K-2.5 (C) (IV)</b>				<b>PRACTICE THE RESPONSIBLE USE OF DIGITAL INFORMATION REGARDING INTELLECTUAL PROPERTY INCLUDING AUDIO</b>			
EasyTech	2-5	Sourcing and Ethics					
<b>K-2.5 (C) (V)</b>				<b>PRACTICE THE RESPONSIBLE USE OF DIGITAL INFORMATION REGARDING INTELLECTUAL PROPERTY INCLUDING VIDEO</b>			
EasyTech	2-5	Sourcing and Ethics					
<b>K-2.6 (A) (I)</b>				<b>USE APPROPRIATE TERMINOLOGY REGARDING BASIC HARDWARE</b>			
Inquiry	K	Circles, Triangles, and Squares - Oh My!	1	What Do You Think?	2	Friendly Letters	
	K	That's the Truth!	1	World of Shapes	2	The Shapes of Our Lives	
	1	From Fact to Fantasy	2	Every Picture Tells a Story			
EasyTech	K-5	Printer	K-5	Scanner			
<b>K-2.6 (A) (II)</b>				<b>USE APPROPRIATE TERMINOLOGY REGARDING BASIC SOFTWARE APPLICATIONS</b>			
Inquiry	K	Circles, Triangles, and Squares - Oh My!	1	What Do You Think?	2	Friendly Letters	
	K	That's the Truth!	1	World of Shapes	2	The Shapes of Our Lives	
	1	From Fact to Fantasy	2	Every Picture Tells a Story			
<b>K-2.6 (A) (III)</b>				<b>USE APPROPRIATE TERMINOLOGY REGARDING BASIC PROGRAMS</b>			
EasyTech	K-2	Grouping and Labeling	K-5	Symbols of Technology	1-3	Databases: Tables, Records, and Fields	
	K-3	Databases: Data Classification					
<b>K-2.6 (A) (IV)</b>				<b>USE APPROPRIATE TERMINOLOGY REGARDING BASIC NETWORKING</b>			
EasyTech	K-5	Printer	K-5	Scanner			
<b>K-2.6 (A) (V)</b>				<b>USE APPROPRIATE TERMINOLOGY REGARDING BASIC VIRTUAL ENVIRONMENTS</b>			
EasyTech	K-2	Grouping and Labeling	K-5	Symbols of Technology	2	Work Together Online	
	K-3	Databases: Data Classification	1-3	Databases: Tables, Records, and Fields	2-5	Program Positive!	
<b>K-2.6 (B)</b>				<b>USE APPROPRIATE DIGITAL TOOLS AND RESOURCES FOR STORAGE, ACCESS, FILE MANAGEMENT, COLLABORATION, AND DESIGNING SOLUTIONS TO PROBLEMS</b>			
Inquiry	1	World of Shapes					
<b>K-2.6 (B) (I)</b>				<b>USE APPROPRIATE DIGITAL TOOLS FOR STORAGE</b>			
Inquiry	K	Circles, Triangles, and Squares - Oh My!					

EasyTech	K-3	Databases: Data Classification	1-5	Desktop	1-5	Software
	1-3	Databases: Tables, Records, and Fields	1-5	Network Basics		
<b>K-2.6 (B) (II) USE APPROPRIATE DIGITAL TOOLS FOR ACCESS</b>						
EasyTech	K-2	Data Storage	1-3	Databases: Tables, Records, and Fields	2-5	Newsies
	K-3	Databases: Data Classification	1-5	Network Basics		
<b>K-2.6 (B) (III) USE APPROPRIATE DIGITAL TOOLS FOR FILE MANAGEMENT</b>						
EasyTech	K-2	Data Storage	1-3	Databases: Tables, Records, and Fields	2-5	Newsies
	K-3	Databases: Data Classification	1-5	Desktop		
<b>K-2.6 (B) (IV) USE APPROPRIATE DIGITAL TOOLS FOR COLLABORATION</b>						
Inquiry	K	Circles, Triangles, and Squares - Oh My!	1	Spend, Save, Share	2	Every Picture Tells a Story
	K	Let's Write!	2	The Shapes of Our Lives		
EasyTech	2-5	Program Positive!	2-5	Newsies		
<b>K-2.6 (B) (IX) USE APPROPRIATE DIGITAL RESOURCES FOR COLLABORATION</b>						
Inquiry	1	Spend, Save, Share	2	The Shapes of Our Lives	2	Every Picture Tells a Story
EasyTech	2-5	Program Positive!	2-5	Newsies		
<b>K-2.6 (B) (V) USE APPROPRIATE DIGITAL TOOLS FOR DESIGNING SOLUTIONS TO PROBLEMS</b>						
EasyTech	K-2	Grouping and Labeling	1-4	Databases: Search and Filter	2-4	Idea Webs
	K-3	Databases: Data Classification	1-3	Databases: Tables, Records, and Fields	2-5	Program Positive!
<b>K-2.6 (B) (VI) USE APPROPRIATE DIGITAL RESOURCES FOR STORAGE</b>						
EasyTech	K-3	Databases: Data Classification	1-5	Desktop	2-5	Newsies
	1-3	Databases: Tables, Records, and Fields	1-5	Network Basics	2-5	Program Positive!
	1-5	Software				
<b>K-2.6 (B) (VII) USE APPROPRIATE DIGITAL RESOURCES FOR ACCESS</b>						
EasyTech	K-2	Data Storage	1-3	Databases: Tables, Records, and Fields	2-5	Newsies
	K-3	Databases: Data Classification	1-5	Network Basics		
<b>K-2.6 (B) (VIII) USE APPROPRIATE DIGITAL RESOURCES FOR FILE MANAGEMENT</b>						
EasyTech	K-2	Data Storage	1-3	Databases: Tables, Records, and Fields	2-5	Newsies
	K-3	Databases: Data Classification	1-5	Desktop	2-5	Program Positive!
<b>K-2.6 (B) (X) USE APPROPRIATE DIGITAL RESOURCES FOR DESIGNING SOLUTIONS TO PROBLEMS</b>						
Inquiry	1	Spend, Save, Share				
EasyTech	1-4	Databases: Search and Filter	2-5	Program Positive!		
<b>K-2.6 (C) (I) PERFORM BASIC SOFTWARE APPLICATION FUNCTIONS INCLUDING OPENING AN APPLICATION</b>						
Inquiry	K	Circles, Triangles, and Squares - Oh My!	1	From Fact to Fantasy	2	Every Picture Tells a Story
	K	That's the Truth!	1	World of Shapes		
EasyTech	2-5	Newsies	K-5	Scanner		

K-2.6 (C) (II) PERFORM BASIC SOFTWARE APPLICATION FUNCTIONS INCLUDING CREATING FILES						
Inquiry	K	Circles, Triangles, and Squares - Oh My!	1	From Fact to Fantasy	2	Every Picture Tells a Story
	K	That's the Truth!	1	World of Shapes		
EasyTech	K-5	Scanner	2-5	Newsies		
K-2.6 (C) (III) PERFORM BASIC SOFTWARE APPLICATION FUNCTIONS INCLUDING MODIFYING FILES						
Inquiry	1	What Do You Think?	2	Friendly Letters		
EasyTech	2-5	Newsies				
K-2.6 (C) (IV) PERFORM BASIC SOFTWARE APPLICATION FUNCTIONS INCLUDING PRINTING FILES						
Inquiry	K	That's the Truth!	1	World of Shapes	2	Every Picture Tells a Story
	1	From Fact to Fantasy				
EasyTech	K-5	Printer	2-5	Newsies		
K-2.6 (C) (V) PERFORM BASIC SOFTWARE APPLICATION FUNCTIONS INCLUDING SAVING FILES						
Inquiry	K	Circles, Triangles, and Squares - Oh My!	1	From Fact to Fantasy	2	Every Picture Tells a Story
	K	That's the Truth!	1	World of Shapes		
EasyTech	2-5	Newsies				
K-2.6 (D) (I) USE A VARIETY OF INPUT DEVICES						
Inquiry	K	Circles, Triangles, and Squares - Oh My!	1	From Fact to Fantasy	1	World of Shapes
	K	That's the Truth!				
EasyTech	K-5	Scanner				
K-2.6 (D) (II) USE A VARIETY OF OUTPUT DEVICES						
Inquiry	K	Circles, Triangles, and Squares - Oh My!				
EasyTech	1-5	Software				
K-2.6 (D) (III) USE A VARIETY OF STORAGE DEVICES						
Inquiry	K	Circles, Triangles, and Squares - Oh My!				
EasyTech	K-3	Databases: Data Classification	1-3	Databases: Tables, Records, and Fields	1-5	Software
K-2.6 (E) (I) USE PROPER KEYBOARDING TECHNIQUES FOR KINDERGARTEN-GRADE 2 LEARNING						
Inquiry	K	Let's Write!	1	What Do You Think?	2	Friendly Letters
EasyTech	K-1	F G H I J				
K-2.6 (F) (I) DEMONSTRATE KEYBOARDING TECHNIQUES FOR OPERATING ALPHABETIC KEYS APPROPRIATE FOR KINDERGARTEN - GRADE 2 LEARNING						
Inquiry	K	Let's Write!	1	From Fact to Fantasy	2	Every Picture Tells a Story
	K	That's the Truth!	1	What Do You Think?	2	Friendly Letters
EasyTech	K-1	F G H I J				
K-2.6 (F) (II) DEMONSTRATE KEYBOARDING TECHNIQUES FOR OPERATING NUMERIC KEYS APPROPRIATE FOR KINDERGARTEN - GRADE 2 LEARNING						
Inquiry	K	Let's Write!	1	What Do You Think?	2	Friendly Letters
EasyTech	K-1	F G H I J				



K-2.6 (F) (III) DEMONSTRATE KEYBOARDING TECHNIQUES FOR OPERATING PUNCTUATION KEYS APPROPRIATE FOR KINDERGARTEN - GRADE 2 LEARNING						
EasyTech	K-1	F G H I J				
K-2.6 (F) (IV) DEMONSTRATE KEYBOARDING TECHNIQUES FOR OPERATING SYMBOL KEYS APPROPRIATE FOR KINDERGARTEN - GRADE 2 LEARNING						
Inquiry	K	Let's Write!	1	What Do You Think?	2	Friendly Letters
EasyTech	K-1	F G H I J				
K-2.6 (G) (I) USE THE HELP FEATURE ONLINE						
EasyTech	2	Work Together Online	2-5	Program Positive!		
3-5.1 (A) CREATE ORIGINAL PRODUCTS USING A VARIETY OF RESOURCES						
Inquiry	3	The Life and Times	4	Find the Angle	5	Decisions, Decisions
	4	Be Money Smart	4	Outlining the Water Cycle	5	Environmental Changes
EasyTech	2-5	Bar Graphs	2-5	Pie Charts	3-8	Composing Slides
	2-5	Line Graphs	2-5	Tables and Data	6-8	Desktop Publishing
	2-5	Parts of a Spreadsheet	3-5	Enhancing Slides		
3-5.1 (B) (I) ANALYZE TRENDS DEVELOPING STEPS FOR THE CREATION OF AN INNOVATIVE PROCESS OR PRODUCT						
Inquiry	3	A Look from Above	4	Find the Angle	5	Environmental Changes
	4	Be Money Smart	5	Decisions, Decisions		
EasyTech	3-5	How to Save the World with Science and Engineering				
3-5.1 (B) (II) FORECAST POSSIBILITIES DEVELOPING STEPS FOR THE CREATION OF AN INNOVATIVE PROCESS OR PRODUCT						
Inquiry	3	A Look from Above	4	Find the Angle	5	Environmental Changes
	4	Be Money Smart	5	Decisions, Decisions		
EasyTech	3-5	How to Save the World with Science and Engineering				
3-5.1 (C) (I) USE VIRTUAL ENVIRONMENTS TO EXPLORE SYSTEMS						
Inquiry	3	A Look from Above	4	Find the Angle	5	Environmental Changes
	4	Be Money Smart	5	Decisions, Decisions		
3-5.1 (C) (II) USE VIRTUAL ENVIRONMENTS TO EXPLORE ISSUES						
Inquiry	3	A Look from Above	4	Find the Angle		
	4	Be Money Smart	4	State the Facts		
EasyTech	2-5	Sourcing and Ethics				
3-5.2 (A) (I) DRAFT PRODUCTS IN DIFFERENT MEDIA INDIVIDUALLY						
Inquiry	3	Back to Nature	4	Let's Be Safe Online	5	Environmental Changes
	3	The Life and Times	4	State Regions	5	Finding Facts in Fiction
	3	Write It Up!	4	State the Facts		
EasyTech	3-5	Enhancing Slides	3-8	Composing Slides	6-8	Desktop Publishing
3-5.2 (A) (II) EDIT PRODUCTS IN DIFFERENT MEDIA INDIVIDUALLY						
Inquiry	3	Back to Nature	4	State Regions	5	Environmental Changes
	3	Write It Up!	4	State the Facts	5	Finding Facts in Fiction
	4	Let's Be Safe Online				
EasyTech	3-5	Enhancing Slides	3-8	Composing Slides		
3-5.2 (A) (III) PUBLISH PRODUCTS IN DIFFERENT MEDIA INDIVIDUALLY						

Inquiry	3	Back to Nature	4	State Regions	5	Environmental Changes
	3	Write It Up!	4	State the Facts	5	Finding Facts in Fiction
	4	Let's Be Safe Online				
EasyTech	3-5	Enhancing Slides	3-8	Composing Slides		
<b>3-5.2 (A) (IV) DRAFT PRODUCTS IN DIFFERENT MEDIA COLLABORATIVELY</b>						
Inquiry	3	Write It Up!	4	State Regions	5	Advice Column
	4	Outlining the Water Cycle				
EasyTech	2-5	Newsies	3-5	Digital Collaboration		
<b>3-5.2 (A) (V) EDIT PRODUCTS IN DIFFERENT MEDIA COLLABORATIVELY</b>						
Inquiry	3	Write It Up!	4	Outlining the Water Cycle	4	State Regions
EasyTech	2-5	Newsies	3-5	Digital Collaboration		
<b>3-5.2 (A) (VI) PUBLISH PRODUCTS IN DIFFERENT MEDIA COLLABORATIVELY</b>						
Inquiry	3	Write It Up!	4	Outlining the Water Cycle	4	State Regions
EasyTech	2-5	Newsies	3-5	Digital Collaboration		
<b>3-5.2 (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</b>						
Inquiry	5	Advice Column				
<b>3-5.2 (B) (I) USE FONT ATTRIBUTES TO ENSURE THAT PRODUCTS ARE APPROPRIATE FOR MULTIPLE COMMUNICATION MEDIA INCLUDING MONITOR DISPLAY</b>						
Inquiry	3	Back to Nature	4	State Regions	5	Finding Facts in Fiction
	3	The Life and Times				
EasyTech	3-5	Enhancing Slides	3-5	Class Celebration Ad	3-8	Composing Slides
<b>3-5.2 (B) (II) USE FONT ATTRIBUTES TO ENSURE THAT PRODUCTS ARE APPROPRIATE FOR MULTIPLE COMMUNICATION MEDIA INCLUDING WEB</b>						
Inquiry	5	Finding Facts in Fiction				
EasyTech	3-5	Class Celebration Ad				
<b>3-5.2 (B) (III) USE FONT ATTRIBUTES TO ENSURE THAT PRODUCTS ARE APPROPRIATE FOR MULTIPLE COMMUNICATION MEDIA INCLUDING PRINT</b>						
Inquiry	3	Write It Up!	4	Let's Be Safe Online		
EasyTech	3-5	Class Celebration Ad				
<b>3-5.2 (B) (IV) USE COLOR TO ENSURE THAT PRODUCTS ARE APPROPRIATE FOR MULTIPLE COMMUNICATION MEDIA INCLUDING MONITOR DISPLAY</b>						
Inquiry	3	The Life and Times	4	State Regions	5	Finding Facts in Fiction
	3	Write It Up!				
EasyTech	3-5	Class Celebration Ad	3-5	Enhancing Slides	3-8	Composing Slides
<b>3-5.2 (B) (IX) USE WHITE SPACE TO ENSURE THAT PRODUCTS ARE APPROPRIATE FOR COMMUNICATION MEDIA INCLUDING PRINT</b>						
EasyTech	3-5	Class Celebration Ad				
<b>3-5.2 (B) (V) USE COLOR TO ENSURE THAT PRODUCTS ARE APPROPRIATE FOR MULTIPLE COMMUNICATION MEDIA INCLUDING WEB</b>						
Inquiry	5	Finding Facts in Fiction				
EasyTech	3-5	Class Celebration Ad				
<b>3-5.2 (B) (VI) USE COLOR TO ENSURE THAT PRODUCTS ARE APPROPRIATE FOR MULTIPLE COMMUNICATION MEDIA INCLUDING PRINT</b>						
Inquiry	3	Write It Up!				

EasyTech	3-5	Class Celebration Ad			
<b>3-5.2 (B) (VII) USE WHITE SPACE TO ENSURE THAT PRODUCTS ARE APPROPRIATE FOR COMMUNICATION MEDIA INCLUDING MONITOR DISPLAY</b>					
Inquiry	3	Write It Up!	4	State Regions	5 Finding Facts in Fiction
EasyTech	3-5	Enhancing Slides	3-5	Class Celebration Ad	3-8 Composing Slides
<b>3-5.2 (B) (VIII) USE WHITE SPACE TO ENSURE THAT PRODUCTS ARE APPROPRIATE FOR COMMUNICATION MEDIA INCLUDING WEB</b>					
Inquiry	5	Finding Facts in Fiction			
EasyTech	3-5	Class Celebration Ad			
<b>3-5.2 (B) (X) USE GRAPHICS TO ENSURE THAT PRODUCTS ARE APPROPRIATE FOR MULTIPLE COMMUNICATION MEDIA INCLUDING MONITOR DISPLAY</b>					
Inquiry	3	The Life and Times	4	State Regions	5 Finding Facts in Fiction
	3	Write It Up!			
EasyTech	3-5	Enhancing Slides	3-5	Class Celebration Ad	3-8 Composing Slides
<b>3-5.2 (B) (XI) USE GRAPHICS TO ENSURE THAT PRODUCTS ARE APPROPRIATE FOR MULTIPLE COMMUNICATION MEDIA INCLUDING WEB</b>					
Inquiry	5	Finding Facts in Fiction			
EasyTech	3-5	Class Celebration Ad			
<b>3-5.2 (B) (XII) USE GRAPHICS TO ENSURE THAT PRODUCTS ARE APPROPRIATE FOR MULTIPLE COMMUNICATION MEDIA INCLUDING PRINT</b>					
Inquiry	3	Write It Up!	4	Let's Be Safe Online	
EasyTech	3-5	Class Celebration Ad			
<b>3-5.2 (B) (XIII) USE GRAPHICS TO ENSURE THAT PRODUCTS ARE APPROPRIATE FOR MULTIPLE COMMUNICATION MEDIA INCLUDING PRINT</b>					
Inquiry	3	Write It Up!	5	Environmental Changes	
<b>3-5.2 (D) (II) USE APPROPRIATE COLLABORATION TOOLS</b>					
Inquiry	3	Write It Up!			
<b>3-5.2 (E) EVALUATE THE PRODUCT FOR RELEVANCE TO THE ASSIGNMENT OR TASK</b>					
Inquiry	3	Write It Up!	4	State Regions	5 Advice Column
EasyTech	K-3	Databases: Data Classification	2-5	Keyword Searches	4-5 Databases: Queries and Reports
	1-4	Databases: Search and Filter	2-5	Sourcing and Ethics	3-5 Digital Collaboration
	1-4	Databases: Sort and Filter			
<b>3-5.2 (F) PERFORM BASIC SOFTWARE APPLICATION FUNCTIONS INCLUDING OPENING APPLICATIONS AND CREATING, MODIFYING, PRINTING AND SAVING FILES</b>					
Inquiry	5	Advice Column			
<b>3-5.2 (F) (I) PERFORM BASIC SOFTWARE APPLICATION FUNCTIONS INCLUDING OPENING APPLICATIONS</b>					
Inquiry	3	Riddle Me This	4	Outlining the Water Cycle	4 Let's Be Safe Online
	4	State Regions			
EasyTech	1-4	Databases: Search and Filter	3-5	Responding to Email Messages	4-5 Adding and Subtracting
	1-4	Databases: Sort and Filter	3-5	Sending Email Messages	4-5 Copying Formulas and Functions
	2-5	Browsing and URLs	3-8	Composing Slides	4-5 Multiplying and Dividing
	3-5	Enhancing Slides	3-8	Evaluating and Presenting	6-8 Desktop Publishing
<b>3-5.2 (F) (II) PERFORM BASIC SOFTWARE APPLICATION FUNCTIONS INCLUDING CREATING FILES</b>					
Inquiry	3	Riddle Me This	4	Outlining the Water Cycle	4 Let's Be Safe Online
	4	State Regions			

EasyTech	1-4	Databases: Search and Filter	3-5	Responding to Email Messages	4-5	Multiplying and Dividing
	1-4	Databases: Sort and Filter	3-5	Sending Email Messages	4-5	Copying Formulas and Functions
	2-5	Browsing and URLs	3-8	Evaluating and Presenting	4-5	Adding and Subtracting
	3-5	Enhancing Slides	3-8	Composing Slides	6-8	Desktop Publishing
<b>3-5.2 (F) (III) PERFORM BASIC SOFTWARE APPLICATION FUNCTIONS INCLUDING MODIFYING FILES</b>						
Inquiry	3	Riddle Me This	4	Outlining the Water Cycle	4	Let's Be Safe Online
	4	State Regions				
EasyTech	1-4	Databases: Search and Filter	3-5	Responding to Email Messages	4-5	Multiplying and Dividing
	1-4	Databases: Sort and Filter	3-5	Sending Email Messages	4-5	Adding and Subtracting
	2-5	Browsing and URLs	3-8	Composing Slides	4-5	Copying Formulas and Functions
	3-5	Enhancing Slides	3-8	Evaluating and Presenting	6-8	Desktop Publishing
<b>3-5.2 (F) (IV) PERFORM BASIC SOFTWARE APPLICATION FUNCTIONS INCLUDING PRINTING FILES</b>						
Inquiry	3	Riddle Me This	4	Outlining the Water Cycle	4	Let's Be Safe Online
EasyTech	1-4	Databases: Search and Filter	3-5	Sending Email Messages	4-5	Adding and Subtracting
	1-4	Databases: Sort and Filter	3-5	Enhancing Slides	4-5	Copying Formulas and Functions
	2-5	Browsing and URLs	3-8	Composing Slides	4-5	Multiplying and Dividing
	3-5	Responding to Email Messages	3-8	Evaluating and Presenting	6-8	Desktop Publishing
<b>3-5.2 (F) (V) PERFORM BASIC SOFTWARE APPLICATION FUNCTIONS INCLUDING SAVING FILES</b>						
Inquiry	3	Riddle Me This	4	Outlining the Water Cycle	4	Let's Be Safe Online
	4	State Regions				
EasyTech	1-4	Databases: Search and Filter	3-5	Responding to Email Messages	4-5	Copying Formulas and Functions
	1-4	Databases: Sort and Filter	3-5	Sending Email Messages	4-5	Adding and Subtracting
	2-5	Browsing and URLs	3-8	Composing Slides	4-5	Multiplying and Dividing
	3-5	Enhancing Slides	3-8	Evaluating and Presenting	6-8	Desktop Publishing
<b>3-5.3 (A) (I) USE VARIOUS SEARCH STRATEGIES TO SEARCH SPECIFIC SEARCH ENGINES</b>						
Inquiry	4	State the Facts				
EasyTech	2-5	Keyword Searches	2-5	Sourcing and Ethics		
<b>3-5.3 (B) (I) COLLECT INFORMATION FROM A VARIETY OF FORMATS INCLUDING TEXT</b>						
Inquiry	3	Stand by Your Plan	4	Outlining the Water Cycle	5	What Is the Alternative?
	4	Let's Be Safe Online	4	State the Facts		
EasyTech	1-4	Databases: Search and Filter	2-5	Keyword Searches	4-5	Databases: Queries and Reports
	1-4	Databases: Sort and Filter	2-5	Sourcing and Ethics		
<b>3-5.3 (B) (II) COLLECT INFORMATION FROM A VARIETY OF FORMATS INCLUDING AUDIO</b>						
Inquiry	3	Stand by Your Plan	4	Let's Be Safe Online	5	What Is the Alternative?
	4	Outlining the Water Cycle	5	Finding Facts in Fiction		
<b>3-5.3 (B) (III) COLLECT INFORMATION FROM A VARIETY OF FORMATS INCLUDING VIDEO</b>						
Inquiry	3	Stand by Your Plan	4	Let's Be Safe Online	5	What Is the Alternative?
	4	Outlining the Water Cycle	5	Finding Facts in Fiction		
<b>3-5.3 (B) (IV) COLLECT INFORMATION FROM A VARIETY OF FORMATS INCLUDING GRAPHICS</b>						
Inquiry	4	Outlining the Water Cycle	4	Let's Be Safe Online	5	Environmental Changes
EasyTech	5-8	Image Tags				

3-5.3 (B) (V) ORGANIZE INFORMATION FROM A VARIETY OF FORMATS INCLUDING TEXT						
Inquiry	3	Stand by Your Plan	4	State the Facts	5	Environmental Changes
	4	Outlining the Water Cycle	5	Advice Column		
EasyTech	2-5	Keyword Searches	2-5	Sourcing and Ethics		
3-5.3 (B) (VI) ORGANIZE INFORMATION FROM A VARIETY OF FORMATS INCLUDING AUDIO						
Inquiry	3	Stand by Your Plan	5	Finding Facts in Fiction	5	What Is the Alternative?
	4	Outlining the Water Cycle				
3-5.3 (B) (VII) ORGANIZE INFORMATION FROM A VARIETY OF FORMATS INCLUDING VIDEO						
Inquiry	3	Stand by Your Plan	5	Finding Facts in Fiction	5	What Is the Alternative?
	4	Outlining the Water Cycle				
3-5.3 (B) (VIII) ORGANIZE INFORMATION FROM A VARIETY OF FORMATS INCLUDING GRAPHICS						
Inquiry	4	Outlining the Water Cycle				
EasyTech	5-8	Image Tags				
3-5.3 (C) VALIDATE AND EVALUATE THE RELEVANCE AND APPROPRIATENESS OF INFORMATION						
Inquiry	5	Advice Column				
3-5.3 (C) (I) VALIDATE THE RELEVANCE OF INFORMATION						
Inquiry	4	State the Facts	5	Decisions, Decisions		
EasyTech	1-4	Databases: Search and Filter	2-5	Keyword Searches	4-5	Databases: Queries and Reports
	1-4	Databases: Sort and Filter	2-5	Sourcing and Ethics		
3-5.3 (C) (II) VALIDATE THE APPROPRIATENESS OF INFORMATION						
Inquiry	4	State the Facts	5	Decisions, Decisions		
EasyTech	2-5	Keyword Searches	2-5	Sourcing and Ethics		
3-5.3 (C) (III) EVALUATE THE RELEVANCE OF INFORMATION						
Inquiry	4	State the Facts	5	Decisions, Decisions		
EasyTech	1-4	Databases: Search and Filter	2-5	Keyword Searches	4-5	Databases: Queries and Reports
	1-4	Databases: Sort and Filter	2-5	Sourcing and Ethics		
3-5.3 (C) (IV) EVALUATE THE APPROPRIATENESS OF INFORMATION						
Inquiry	4	State the Facts	5	Decisions, Decisions		
EasyTech	2-5	Keyword Searches	2-5	Sourcing and Ethics		
3-5.3 (D) ACQUIRE INFORMATION APPROPRIATE TO SPECIFIC TASKS						
Inquiry	4	Let's Be Safe Online	5	Decisions, Decisions	5	Advice Column
	4	State the Facts	5	Environmental Changes		
EasyTech	2-5	Keyword Searches	2-5	Sourcing and Ethics		
3-5.4 (A) (I) IDENTIFY INFORMATION REGARDING A PROBLEM						
Inquiry	3	Stand by Your Plan	5	Decisions, Decisions	5	Advice Column
EasyTech	K-3	Databases: Data Classification	1-4	Databases: Sort and Filter	2-5	Sourcing and Ethics
	1-4	Databases: Search and Filter	2-5	Keyword Searches	4-5	Databases: Queries and Reports
3-5.4 (A) (II) EXPLAIN THE STEPS TOWARD THE SOLUTION						
Inquiry	3	Stand by Your Plan	5	Decisions, Decisions	5	Advice Column
EasyTech	3-8	Evaluating and Presenting	3-8	Audience and Organization:		

3-5.4 (B) (I) COLLECT DATA TO SOLVE PROBLEMS USING TOOLS						
Inquiry	4	Be Money Smart	5	Decisions, Decisions	5	What's the Point?
	4	State the Facts				
EasyTech	1-4	Databases: Search and Filter	2-5	Parts of a Spreadsheet	2-5	Tables and Data
3-5.4 (B) (II) ANALYZE DATA TO SOLVE PROBLEMS USING TOOLS						
Inquiry	4	State the Facts	4	Be Money Smart	5	Decisions, Decisions
EasyTech	2-5	Sourcing and Ethics	3-8	Evaluating and Presenting	3-8	Audience and Organization
3-5.4 (B) (III) REPRESENT DATA TO SOLVE PROBLEMS USING TOOLS						
Inquiry	4	Be Money Smart	5	Decisions, Decisions		
EasyTech	3-8	Composing Slides				
3-5.4 (C) (I) EVALUATE STUDENT-CREATED PRODUCTS THROUGH SELF REVIEW FOR RELEVANCE TO THE ASSIGNMENT OR TASK						
Inquiry	3	A Look from Above	4	Let's Be Safe Online	5	Environmental Changes
	3	Back to Nature	5	What's the Point?	5	Finding Facts in Fiction
	3	The Life and Times				
3-5.4 (C) (II) EVALUATE STUDENT-CREATED PRODUCTS THROUGH PEER REVIEW FOR RELEVANCE TO THE ASSIGNMENT OR TASK						
Inquiry	3	Riddle Me This	3	Back to Nature	5	Environmental Changes
	3	The Life and Times	4	Let's Be Safe Online	5	Finding Facts in Fiction
3-5.4 (D) EVALUATE TECHNOLOGY TOOLS APPLICABLE FOR SOLVING PROBLEMS						
Inquiry	4	Be Money Smart				
EasyTech	K-3	Databases: Data Classification	2-5	Keyword Searches	3-5	Digital Collaboration
	1-4	Databases: Search and Filter	2-5	Sourcing and Ethics	4-5	Databases: Queries and Reports
	1-4	Databases: Sort and Filter				
3-5.5 (A) ADHERE TO ACCEPTABLE USE POLICIES REFLECTING POSITIVE SOCIAL BEHAVIOR IN THE DIGITAL ENVIRONMENT						
EasyTech	3-5	Acceptable Use Policies	3-5	Computer Rules Skit	3-5	Inappropriate Content Discussion
	3-5	Acceptable Use Policy Journal				
3-5.5 (B) RESPECT THE INTELLECTUAL PROPERTY OF OTHERS						
EasyTech	2-5	Sourcing and Ethics	3-5	Get Clued-in on Copyright	3-5	Acceptable Use Policy Journal
3-5.5 (C) (I) ABIDE BY COPYRIGHT LAW						
EasyTech	2-5	Sourcing and Ethics	3-5	Netiquette Journal	3-5	Get Clued-in on Copyright
	3-5	Teaching Model Behavior				
3-5.5 (C) (II) ABIDE BY THE FAIR USE GUIDELINES FOR EDUCATIONAL MULTIMEDIA						
EasyTech	2-5	Sourcing and Ethics	3-5	Teaching Model Behavior	3-5	Get Clued-in on Copyright
3-5.5 (D) PROTECT AND HONOR INDIVIDUAL PRIVACY OF ONESELF AND OTHERS						
Inquiry	5	Advice Column				
3-5.5 (D) (I) PROTECT INDIVIDUAL PRIVACY OF ONESELF						
Inquiry	4	Let's Be Safe Online				
EasyTech	2-4	Texting Safety Discussion	3-5	Safekeeping Personal Information Discussion	3-5	Teaching Model Behavior
	3-5	Identity Theft Discussion for Grades 3-5				
3-5.5 (D) (II) PROTECT INDIVIDUAL PRIVACY OF OTHERS						
Inquiry	4	Let's Be Safe Online				

EasyTech	2-4	Texting Safety Discussion	3-5	Safekeeping Personal Information Discussion	3-5	Teaching Model Behavior
	3-5	Identity Theft Discussion for Grades 3-5				
<b>3-5.5 (D) (III) HONOR INDIVIDUAL PRIVACY OF ONESELF</b>						
Inquiry	4	Let's Be Safe Online				
EasyTech	2-4	Texting Safety Discussion	3-5	Safekeeping Personal Information Discussion	3-5	Teaching Model Behavior
	3-5	Identity Theft Discussion for Grades 3-5				
<b>3-5.5 (D) (IV) HONOR INDIVIDUAL PRIVACY OF OTHERS</b>						
Inquiry	4	Let's Be Safe Online				
EasyTech	2-4	Texting Safety Discussion	3-5	Safekeeping Personal Information Discussion	3-5	Teaching Model Behavior
	3-5	Identity Theft Discussion for Grades 3-5				
<b>3-5.5 (E) FOLLOW THE RULES OF DIGITAL ETIQUETTE</b>						
Inquiry	4	Let's Be Safe Online				
EasyTech	3-5	Cyber Bullying for Grades 3 - 5	3-5	Netiquette Journal	3-5	Teaching Model Behavior
<b>3-5.5 (F) (I) PRACTICE SAFE USE OF INFORMATION</b>						
EasyTech	2-4	Texting Safety Discussion	3-5	Identity Theft Discussion for Grades 3-5	3-5	Safekeeping Personal Information Discussion
	3-5	Better Safe than Sorry	3-5	Inappropriate Content Discussion	3-5	Sending Email Messages
	3-5	Class Blog	3-5	Netiquette Journal	3-5	Teaching Model Behavior
	3-5	Cut It Out! Save the Environment				
<b>3-5.5 (F) (II) PRACTICE SAFE USE OF TECHNOLOGY</b>						
EasyTech	2-4	Texting Safety Discussion	3-5	Cyber Bullying for Grades 3 - 5	3-5	Netiquette Journal
	3-5	Acceptable Use Policies	3-5	Cut It Out! Save the Environment	3-5	Safekeeping Personal Information Discussion
	3-5	Better Safe than Sorry	3-5	Class Blog	3-5	Sending Email Messages
	3-5	Identity Theft Discussion for Grades 3-5	3-5	Inappropriate Content Discussion	3-5	Smart Alert! Cyber Bullying Guide
	3-5	How Would You Feel?	3-5	Netiquette Discussion	3-5	Teaching Model Behavior
<b>3-5.5 (F) (III) PRACTICE LEGAL USE OF INFORMATION</b>						
EasyTech	3-5	Class Blog	3-5	Sending Email Messages	3-5	Teaching Model Behavior
	3-5	Netiquette Journal				
<b>3-5.5 (F) (IV) PRACTICE LEGAL USE OF TECHNOLOGY</b>						
EasyTech	3-5	Class Blog	3-5	Sending Email Messages	3-5	Teaching Model Behavior
	3-5	Netiquette Journal				

3-5.5 (F) (V)			PRACTICE RESPONSIBLE USE OF INFORMATION			
EasyTech	2-4	Texting Safety Discussion	2-4	Texting Safety Discussion	2-4	Texting Safety Discussion
	3-5	Cut It Out! Save the Environment	3-5	Identity Theft Discussion for Grades 3-5	3-5	Inappropriate Content Discussion
	3-5	Netiquette Journal	3-5	Better Safe than Sorry	3-5	Class Blog
	3-5	Safekeeping Personal Information Discussion	3-5	Sending Email Messages	3-5	Teaching Model Behavior
3-5.5 (F) (VI)			PRACTICE RESPONSIBLE USE OF TECHNOLOGY			
EasyTech	2-4	Texting Safety Discussion	3-5	How Would You Feel?	3-5	Sending Email Messages
	3-5	Acceptable Use Policies	3-5	Netiquette Discussion	3-5	Teaching Model Behavior
	3-5	Cut It Out! Save the Environment	3-5	Smart Alert! Cyber Bullying Guide	3-5	Safekeeping Personal Information Discussion
	3-5	Cyber Bullying for Grades 3 - 5	3-5	Identity Theft Discussion for Grades 3-5	3-5	Inappropriate Content Discussion
	3-5	Better Safe than Sorry	3-5	Class Blog		
3-5.5 (G) (I)			COMPLY WITH FAIR USE GUIDELINES			
EasyTech	2-5	Sourcing and Ethics	3-5	Get Clued-in on Copyright		
3-5.5 (G) (II)			COMPLY WITH DIGITAL SAFETY RULES			
EasyTech	3-5	Safekeeping Personal Information Discussion	3-5	Netiquette Journal	3-5	Acceptable Use Policies
3-5.6 (A) (IV)			DEMONSTRATE AN UNDERSTANDING OF TECHNOLOGY CONCEPTS INCLUDING TERMINOLOGY FOR LEARNING SYSTEMS APPROPRIATE FOR GRADES 3-5 LEARNING			
EasyTech	3-4	Learning Systems Word Jumble	3-5	Acceptable Use Policy Journal	5	Learning Systems Crossword
3-5.6 (B) (I)			MANIPULATE FILES USING APPROPRIATE NAMING CONVENTIONS			
Inquiry	3	The Life and Times	5	Advice Column		
EasyTech	1-5	Desktop	3-5	Sports Talk	3-5	Stay Healthy: Best School Lunch
3-5.6 (B) (II)			MANIPULATE FILES USING FILE MANAGEMENT, INCLUDING FOLDER STRUCTURES			
Inquiry	3	The Life and Times	5	Advice Column	5	What Is the Alternative?
EasyTech	1-5	Desktop	3-5	Sports Talk	3-5	Stay Healthy: Best School Lunch
3-5.6 (B) (III)			MANIPULATE FILES USING FILE MANAGEMENT, INCLUDING TAGGING			
Inquiry	5	What Is the Alternative?				
EasyTech	3-5	Sports Talk	3-5	Stay Healthy: Best School Lunch		
3-5.6 (B) (IV)			MANIPULATE FILES USING FILE CONVERSION			
EasyTech	3-5	Sports Talk	3-5	Stay Healthy: Best School Lunch		
3-5.6 (C) (I)			NAVIGATE SYSTEMS ACCESSING PERIPHERALS LOCALLY			
Inquiry	3	The Life and Times				
3-5.6 (C) (II)			NAVIGATE SYSTEMS ACCESSING PERIPHERALS REMOTELY			
Inquiry	3	The Life and Times				
EasyTech	1-5	Network Basics				
3-5.6 (C) (III)			NAVIGATE APPLICATIONS ACCESSING PERIPHERALS LOCALLY			
Inquiry	3	The Life and Times				
3-5.6 (C) (IV)			NAVIGATE APPLICATIONS ACCESSING PERIPHERALS REMOTELY			
Inquiry	3	The Life and Times				
EasyTech	1-5	Network Basics	2-5	Newsies		



<b>3-5.6 (D) (II) TROUBLESHOOT MINOR TECHNICAL PROBLEMS WITH SOFTWARE USING AVAILABLE RESOURCES</b>						
EasyTech	1-5	Toolbars and Menus				
<b>3-5.6 (E) (II) USE PROPER ERGONOMIC STRATEGIES</b>						
EasyTech	2-5	Home Row				
<b>6.1 (A) (I) IDENTIFY FILES IN VARIOUS FORMATS</b>						
EasyTech	5-8	Anchor Tags	5-8	HTML and Body Tags	6-8	Audio/Video
	5-8	Attributes	5-8	Tag Basics	6-8	Desktop Publishing
	5-8	Font Color and Size	5-8	Image Tags	6-8	Name that File
<b>6.1 (A) (II) CREATE FILES IN VARIOUS FORMATS</b>						
Inquiry	6	Small Screens, Big Thinkers	6	Write Like the Pros	6	Take Some Credit
EasyTech	5-8	Anchor Tags	5-8	HTML and Body Tags	6-8	Audio/Video
	5-8	Attributes	5-8	Image Tags	6-8	Desktop Publishing
	5-8	Font Color and Size	5-8	Tag Basics		
<b>6.1 (A) (III) USE FILES IN VARIOUS FORMATS</b>						
Inquiry	6	Small Screens, Big Thinkers	6	Write Like the Pros	6	Take Some Credit
EasyTech	5-8	Anchor Tags	5-8	HTML and Body Tags	6-8	Audio/Video
	5-8	Attributes	5-8	Image Tags	6-8	Desktop Publishing
	5-8	Font Color and Size	5-8	Tag Basics		
<b>6.1 (B) CREATE ORIGINAL WORKS AS A MEANS OF PERSONAL OR GROUP EXPRESSION</b>						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Small Screens, Big Thinkers	6	Take Some Credit
	6	Kidtown	6	Write Like the Pros	6	Tech No-Nos
EasyTech	5-8	Personal Learning Networks				
<b>6.1 (C) (I) EXPLORE COMPLEX SYSTEMS OR ISSUES USING MODELS TO MAKE PREDICTIONS</b>						
EasyTech	6-8	Trends and Forecasts				
<b>6.1 (C) (II) EXPLORE COMPLEX SYSTEMS OR ISSUES USING MODELS TO MODIFY INPUT</b>						
EasyTech	6-8	Trends and Forecasts				
<b>6.1 (C) (III) EXPLORE COMPLEX SYSTEMS OR ISSUES USING MODELS TO REVIEW RESULTS</b>						
EasyTech	6-8	Trends and Forecasts				
<b>6.1 (C) (IV) EXPLORE COMPLEX SYSTEMS OR ISSUES USING SIMULATIONS TO MAKE PREDICTIONS</b>						
EasyTech	6-8	Trends and Forecasts				
<b>6.1 (C) (IX) EXPLORE COMPLEX SYSTEMS OR ISSUES USING NEW TECHNOLOGIES TO REVIEW RESULTS</b>						
EasyTech	6-8	Trends and Forecasts				
<b>6.1 (C) (V) EXPLORE COMPLEX SYSTEMS OR ISSUES USING SIMULATIONS TO MODIFY INPUT</b>						
EasyTech	6-8	Trends and Forecasts				
<b>6.1 (C) (VI) EXPLORE COMPLEX SYSTEMS OR ISSUES USING SIMULATIONS TO REVIEW RESULTS</b>						
EasyTech	6-8	Trends and Forecasts				
<b>6.1 (C) (VII) EXPLORE COMPLEX SYSTEMS OR ISSUES USING NEW TECHNOLOGIES TO MAKE PREDICTIONS</b>						
EasyTech	6-8	Trends and Forecasts				
<b>6.1 (C) (VIII) EXPLORE COMPLEX SYSTEMS OR ISSUES USING NEW TECHNOLOGIES TO MODIFY INPUT</b>						
EasyTech	6-8	Trends and Forecasts				

6.1 (D) (I) DISCUSS TRENDS						
Inquiry	6	Small Screens, Big Thinkers				
EasyTech	6-8	Trends and Forecasts				
6.1 (D) (II) DISCUSS POSSIBLE OUTCOMES						
Inquiry	6	Small Screens, Big Thinkers				
EasyTech	6-8	Trends and Forecasts				
6.2 (A) (I) PARTICIPATE IN PERSONAL LEARNING NETWORKS TO COLLABORATE WITH PEERS, EXPERTS, OR OTHERS USING DIGITAL TOOLS						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Small Screens, Big Thinkers	6	Write Like the Pros
	6	Kidtown				
EasyTech	5-8	Personal Learning Networks				
6.2 (B) (I) COMMUNICATE EFFECTIVELY WITH MULTIPLE AUDIENCES USING A VARIETY OF MEDIA						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Write Like the Pros	6	Tech No-Nos
EasyTech	5-8	Blogs	5-8	Community Sites	6-8	Desktop Publishing
6.2 (B) (II) COMMUNICATE EFFECTIVELY WITH MULTIPLE AUDIENCES USING A VARIETY OF FORMATS						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Write Like the Pros	6	Tech No-Nos
EasyTech	5-8	Blogs	5-8	Community Sites	6-8	Desktop Publishing
6.2 (C) (I) READ EXAMPLES OF TECHNICAL WRITING						
Inquiry	6	Small Screens, Big Thinkers	6	Take Some Credit	6	Write Like the Pros
6.2 (C) (II) DISCUSS EXAMPLES OF TECHNICAL WRITING						
Inquiry	6	Small Screens, Big Thinkers	6	Take Some Credit	6	Write Like the Pros
6.3 (A) CREATE A RESEARCH PLAN TO GUIDE INQUIRY						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	6	Tech No-Nos
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing		
6.3 (B) (I) DISCUSS VARIOUS SEARCH STRATEGIES INCLUDING KEYWORD(S)						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	6	Tech No-Nos
	6	Write Like the Pros				
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing		
6.3 (B) (II) DISCUSS VARIOUS SEARCH STRATEGIES INCLUDING BOOLEAN OPERATORS						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	6	Tech No-Nos
	6	Write Like the Pros				
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing		
6.3 (B) (III) USE VARIOUS SEARCH STRATEGIES INCLUDING KEYWORD(S)						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	6	Tech No-Nos
	6	Write Like the Pros				
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8	Databases
6.3 (B) (IV) USE VARIOUS SEARCH STRATEGIES INCLUDING BOOLEAN OPERATORS						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	6	Tech No-Nos
	6	Write Like the Pros				
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8	Databases
6.3 (C) (I) SELECT VARIOUS TYPES OF DIGITAL RESOURCES FOR ACCURACY						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	6	Tech No-Nos

EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	
<b>6.3 (C) (II) SELECT VARIOUS TYPES OF DIGITAL RESOURCES FOR VALIDITY</b>					
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	6 Tech No-Nos
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	
<b>6.3 (C) (III) EVALUATE VARIOUS TYPES OF DIGITAL RESOURCES FOR ACCURACY</b>					
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	6 Tech No-Nos
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	
<b>6.3 (C) (IV) EVALUATE VARIOUS TYPES OF DIGITAL RESOURCES FOR VALIDITY</b>					
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	6 Tech No-Nos
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	
<b>6.3 (D) (I) PROCESS DATA</b>					
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	
<b>6.3 (D) (II) COMMUNICATE RESULTS</b>					
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	
EasyTech	3-8	Audience and Organization	6-8	Effects and Views	6-8 Lines, Lists, and Structure
	3-8	Composing Slides	6-8	Elements and Basic Design	6-8 Hyperlinks
	6-8	Graphics			
<b>6.4 (A) (I) IDENTIFY RELEVANT PROBLEMS FOR INVESTIGATION</b>					
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Tech No-Nos	
EasyTech	6-8	Trends and Forecasts	6-8	Validity and Sourcing	6-8 Web Searches
<b>6.4 (A) (II) IDENTIFY SIGNIFICANT QUESTIONS FOR INVESTIGATION</b>					
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Tech No-Nos	
EasyTech	6-8	Trends and Forecasts	6-8	Validity and Sourcing	6-8 Web Searches
<b>6.4 (A) (III) DEFINE RELEVANT PROBLEMS FOR INVESTIGATION</b>					
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Tech No-Nos	
EasyTech	6-8	Trends and Forecasts	6-8	Validity and Sourcing	6-8 Web Searches
<b>6.4 (A) (IV) DEFINE SIGNIFICANT QUESTIONS FOR INVESTIGATION</b>					
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Tech No-Nos	
EasyTech	6-8	Trends and Forecasts	6-8	Validity and Sourcing	6-8 Web Searches
<b>6.4 (B) (I) PLAN ACTIVITIES TO DEVELOP A SOLUTION, DESIGN A COMPUTER PROGRAM, OR COMPLETE A PROJECT</b>					
Inquiry	6	Take Some Credit			
EasyTech	3-8	Audience and Organization	3-8	Composing Slides	3-8 Evaluating and Presenting
<b>6.4 (B) (II) MANAGE ACTIVITIES TO DEVELOP A SOLUTION, DESIGN A COMPUTER PROGRAM, OR COMPLETE A PROJECT</b>					
Inquiry	6	Take Some Credit			
EasyTech	3-8	Audience and Organization	3-8	Composing Slides	3-8 Evaluating and Presenting
<b>6.4 (C) (I) COLLECT DATA TO IDENTIFY SOLUTIONS</b>					
Inquiry	6	Small Screens, Big Thinkers	6	Take Some Credit	
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	
<b>6.4 (C) (II) COLLECT DATA TO MAKE INFORMED DECISIONS</b>					
Inquiry	6	Small Screens, Big Thinkers	6	Take Some Credit	
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	

6.4 (C) (III) ANALYZE DATA TO IDENTIFY SOLUTIONS				
Inquiry	6	Small Screens, Big Thinkers	6	Take Some Credit
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing
6.4 (C) (IV) ANALYZE DATA TO MAKE INFORMED DECISIONS				
Inquiry	6	Small Screens, Big Thinkers	6	Take Some Credit
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing
6.4 (D) (I) USE MULTIPLE PROCESSES TO EXPLORE ALTERNATIVE SOLUTIONS				
EasyTech	5-8	Personal Learning Networks		
6.4 (D) (II) USE DIVERSE PERSPECTIVES TO EXPLORE ALTERNATIVE SOLUTIONS				
EasyTech	5-8	Personal Learning Networks		
6.4 (E) (I) MAKE INFORMED DECISIONS				
Inquiry	6	Take Some Credit		
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing
6.4 (E) (II) SUPPORT REASONING				
Inquiry	6	Take Some Credit		
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing
6.4 (F) TRANSFER CURRENT KNOWLEDGE TO THE LEARNING OF NEWLY ENCOUNTERED TECHNOLOGIES				
EasyTech	K-8	Operating Systems and Browsing	5-8	Software, Buttons, and Controls
	6-8	Program Menus and Toolbars	5-8	Navigating Ribbon Interfaces
	6-8		6-8	Basic Components
	6-8		6-8	Browsing Basics
6.5 (A) (I) UNDERSTAND COPYRIGHT PRINCIPLES INCLUDING CURRENT LAWS				
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Small Screens, Big Thinkers
	6	Take Some Credit	6	Write Like the Pros
	6		6	Tech No-Nos
6.5 (A) (II) UNDERSTAND COPYRIGHT PRINCIPLES INCLUDING FAIR USE GUIDELINES				
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Small Screens, Big Thinkers
	6	Take Some Credit	6	Write Like the Pros
	6		6	Tech No-Nos
6.5 (A) (III) UNDERSTAND COPYRIGHT PRINCIPLES INCLUDING CREATIVE COMMONS				
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Small Screens, Big Thinkers
	6	Take Some Credit	6	Write Like the Pros
	6		6	Tech No-Nos
6.5 (A) (IV) UNDERSTAND COPYRIGHT PRINCIPLES INCLUDING OPEN SOURCE				
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Small Screens, Big Thinkers
	6	Take Some Credit	6	Write Like the Pros
	6		6	Tech No-Nos
6.5 (A) (V) UNDERSTAND COPYRIGHT PRINCIPLES INCLUDING PUBLIC DOMAIN				
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Small Screens, Big Thinkers
	6	Take Some Credit	6	Write Like the Pros
	6		6	Tech No-Nos
6.5 (B) (I) PRACTICE ETHICAL ACQUISITION OF INFORMATION				
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit
	6	Write Like the Pros	6	Tech No-Nos
EasyTech	6-8	Web Searches		
6.5 (B) (II) PRACTICE STANDARD METHODS FOR CITING SOURCES				
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit
	6	Write Like the Pros	6	Tech No-Nos
EasyTech	6-8	Validity and Sourcing		

6.5 (C) (I) PRACTICE SAFE ONLINE BEHAVIOR				
Inquiry	6	Write Like the Pros		
EasyTech	6-8	Cyber Bullying for Grades 6 - 8	5-8 Think Before You Text	5-8 Read the Fine Print!
6.5 (C) (II) PRACTICE APPROPRIATE ONLINE BEHAVIOR				
EasyTech	5-8	Think Before You Text	5-8 Read the Fine Print!	6-8 Cyber Bullying for Grades 6 - 8
6.5 (C) (III) PRACTICE PERSONAL SECURITY GUIDELINES				
EasyTech	5-8	Think Before You Text	5-8 Read the Fine Print!	6-8 Cyber Bullying for Grades 6 - 8
6.5 (C) (IV) PRACTICE DIGITAL IDENTITY				
EasyTech	5-8	Think Before You Text	5-8 Read the Fine Print!	6-8 Cyber Bullying for Grades 6 - 8
6.5 (C) (V) PRACTICE DIGITAL ETIQUETTE				
EasyTech	5-8	Blogs	5-8 Read the Fine Print!	6-8 Get the Word Out
	5-8	Have Fun, Keep Safe: Filters and Firewalls	5-8 Think Before You Text	6-8 Halt! Who Goes There? Avoiding Online Creeps
	5-8	Online Status Messages Discussion	6-8 Cyber Bullying for Grades 6 - 8	6-8 Identity Theft Discussion for Grades 6-8
	5-8	Community Sites	6-8 Don't Even Go There!	
6.5 (C) (VI) PRACTICE ACCEPTABLE USE OF TECHNOLOGY				
EasyTech	5-8	Blogs	5-8 Read the Fine Print!	6-8 Cyber Bullying for Grades 6 - 8
	5-8	Have Fun, Keep Safe: Filters and Firewalls	5-8 Think Before You Text	6-8 Halt! Who Goes There? Avoiding Online Creeps
	5-8	Community Sites		
6.5 (D) (I) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING ONLINE BULLYING				
Inquiry	6	Tech No-Nos		
EasyTech	5-8	Read the Fine Print!	6-8 Cyber Bullying for Grades 6 - 8	6-8 Smart Keys to Online Research
	5-8	Share and Tell	6-8 Ethics and Consequences	6-8 Online Ethics
	5-8	Think Before You Text		
6.5 (D) (II) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING ONLINE HARASSMENT				
Inquiry	6	Tech No-Nos		
EasyTech	5-8	Read the Fine Print!	6-8 Cyber Bullying for Grades 6 - 8	6-8 Smart Keys to Online Research
	5-8	Share and Tell	6-8 Ethics and Consequences	6-8 Online Ethics
	5-8	Think Before You Text		
6.5 (D) (III) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING HACKING				
Inquiry	6	Small Screens, Big Thinkers	6 Tech No-Nos	
6.5 (D) (IV) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING INTENTIONAL VIRUS SETTING				
Inquiry	6	Small Screens, Big Thinkers	6 Tech No-Nos	
6.5 (D) (V) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING INVASION OF PRIVACY				
EasyTech	5-8	Think Before You Text	6-8 Be an Open Book	6-8 Smart Keys to Online Research
	5-8	Online Status Messages Discussion	6-8 Cyber Bullying for Grades 6 - 8	6-8 Take Two: Recognize and Report Cyber Bullying
	5-8	Read the Fine Print!	5-8 Share and Tell	

6.5 (D) (VI) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING PIRACY						
Inquiry	6	Small Screens, Big Thinkers				
6.6 (A) (I) DEFINE CURRENT TECHNOLOGY TERMINOLOGY APPROPRIATELY						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	6	Write Like the Pros
EasyTech	K-8	Operating Systems and Browsing	5-8	Navigating Ribbon Interfaces	6-8	Basic Operations (Archived 2012)
	5-8	Program Menus and Toolbars	5-8	Software, Buttons, and Controls	6-8	Audio/Video
	5-8	Blogs	6-8	Charts and Graphs	6-8	Basic Formatting
	5-8	Instant Messaging	6-8	Databases	6-8	Desktop Publishing
	5-8	Community Sites				
6.6 (A) (II) USE CURRENT TECHNOLOGY TERMINOLOGY APPROPRIATELY						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	6	Write Like the Pros
EasyTech	K-8	Operating Systems and Browsing	5-8	Navigating Ribbon Interfaces	6-8	Basic Operations (Archived 2012)
	5-8	Program Menus and Toolbars	5-8	Software, Buttons, and Controls	6-8	Audio/Video
	5-8	Blogs	6-8	Charts and Graphs	6-8	Basic Formatting
	5-8	Instant Messaging	6-8	Databases	6-8	Desktop Publishing
	5-8	Community Sites				
6.6 (B) (I) SELECT TECHNOLOGY TOOLS BASED ON LICENSING						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	6	Write Like the Pros
6.6 (B) (II) SELECT TECHNOLOGY TOOLS BASED ON APPLICATION						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	6	Write Like the Pros
	6	Kidtown				
6.6 (B) (III) SELECT TECHNOLOGY TOOLS BASED ON SUPPORT						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?	6	Take Some Credit	6	Write Like the Pros
	6	Kidtown				
EasyTech	6-8	Technology Learning Journal				
6.6 (C) (I) IDENTIFY OPERATING SYSTEMS						
Inquiry	6	Take Some Credit	6	Write Like the Pros		
EasyTech	K-8	Operating Systems and Browsing				
6.6 (C) (II) UNDERSTAND OPERATING SYSTEMS						
Inquiry	6	Take Some Credit	6	Write Like the Pros		
EasyTech	K-8	Operating Systems and Browsing				
6.6 (C) (III) USE OPERATING SYSTEMS						
Inquiry	6	Take Some Credit	6	Write Like the Pros		
EasyTech	K-8	Operating Systems and Browsing				
6.6 (D) (I) UNDERSTAND SOFTWARE APPLICATIONS, INCLUDING SELECTING SOFTWARE FOR A DEFINED TASK						
Inquiry	6	Take Some Credit	6	Write Like the Pros		

EasyTech	K-8	Operating Systems and Browsing	5-8	Program Menus and Toolbars	6-8	Technology Learning Journal
	5-8	Instant Messaging	5-8	Podcasts	6-8	Web Searches
	5-8	Anchor Tags	5-8	Tag Basics	6-8	Audio/Video
	5-8	Attributes	6-8	Parts and Navigation	6-8	Basic Formatting
	5-8	Blogs	6-8	Databases	6-8	Browsing Basics
	5-8	Navigating Ribbon Interfaces	6-8	Functions, Copy, and Paste	6-8	Elements and Basic Design
	5-8	Community Sites	6-8	Formulas	6-8	Layout
	5-8	Font Color and Size	6-8	Graphics	6-8	Lines, Lists, and Structure
	5-8	HTML and Body Tags	6-8	Hyperlinks	6-8	Effects and Views
	5-8	Image Tags	6-8	Charts and Graphs	6-8	Validity and Sourcing
	5-8	Software, Buttons, and Controls	6-8	Desktop Publishing	6-8	URLs
	5-8	Mapping				
<b>6.6 (D) (II) UNDERSTAND SOFTWARE APPLICATIONS, INCLUDING USING SOFTWARE FOR A DEFINED TASK</b>						
Inquiry	6	Take Some Credit	6	Write Like the Pros		
EasyTech	K-8	Operating Systems and Browsing	5-8	Program Menus and Toolbars	6-8	Parts and Navigation
	5-8	Instant Messaging	5-8	Podcasts	6-8	Web Searches
	5-8	Anchor Tags	5-8	Tag Basics	6-8	Audio/Video
	5-8	Attributes	5-8	Mapping	6-8	Basic Formatting
	5-8	Blogs	6-8	Databases	6-8	Browsing Basics
	5-8	Navigating Ribbon Interfaces	6-8	Functions, Copy, and Paste	6-8	Elements and Basic Design
	5-8	Community Sites	6-8	Formulas	6-8	Layout
	5-8	Font Color and Size	6-8	Graphics	6-8	Lines, Lists, and Structure
	5-8	HTML and Body Tags	6-8	Hyperlinks	6-8	Effects and Views
	5-8	Image Tags	6-8	Charts and Graphs	6-8	Validity and Sourcing
	5-8	Software, Buttons, and Controls	6-8	Desktop Publishing	6-8	URLs
	<b>6.6 (D) (III) USE SOFTWARE APPLICATIONS, INCLUDING SELECTING SOFTWARE FOR A DEFINED TASK</b>					
Inquiry	6	Take Some Credit	6	Write Like the Pros		
EasyTech	K-8	Operating Systems and Browsing	5-8	Program Menus and Toolbars	6-8	Parts and Navigation
	5-8	Instant Messaging	5-8	Podcasts	6-8	Web Searches
	5-8	Anchor Tags	5-8	Tag Basics	6-8	Audio/Video
	5-8	Attributes	5-8	Mapping	6-8	Basic Formatting
	5-8	Blogs	6-8	Databases	6-8	Browsing Basics
	5-8	Navigating Ribbon Interfaces	6-8	Functions, Copy, and Paste	6-8	Elements and Basic Design
	5-8	Community Sites	6-8	Formulas	6-8	Layout
	5-8	Font Color and Size	6-8	Graphics	6-8	Lines, Lists, and Structure
	5-8	HTML and Body Tags	6-8	Hyperlinks	6-8	Effects and Views
	5-8	Image Tags	6-8	Charts and Graphs	6-8	Validity and Sourcing
	5-8	Software, Buttons, and Controls	6-8	Desktop Publishing	6-8	URLs
	<b>6.6 (D) (IV) USE SOFTWARE APPLICATIONS, INCLUDING USING SOFTWARE FOR A DEFINED TASK</b>					
Inquiry	6	Take Some Credit	6	Write Like the Pros		

EasyTech	K-8	Operating Systems and Browsing	5-8	Program Menus and Toolbars	6-8	Parts and Navigation
	5-8	Instant Messaging	5-8	Podcasts	6-8	Web Searches
	5-8	Anchor Tags	5-8	Tag Basics	6-8	Audio/Video
	5-8	Attributes	5-8	Mapping	6-8	Basic Formatting
	5-8	Blogs	6-8	Databases	6-8	Browsing Basics
	5-8	Navigating Ribbon Interfaces	6-8	Functions, Copy, and Paste	6-8	Elements and Basic Design
	5-8	Community Sites	6-8	Formulas	6-8	Layout
	5-8	Font Color and Size	6-8	Graphics	6-8	Lines, Lists, and Structure
	5-8	HTML and Body Tags	6-8	Hyperlinks	6-8	Effects and Views
	5-8	Image Tags	6-8	Charts and Graphs	6-8	Validity and Sourcing
	5-8	Software, Buttons, and Controls	6-8	Desktop Publishing	6-8	URLs
<b>6.6 (E) (I) IDENTIFY HARDWARE SYSTEMS</b>						
Inquiry	6	Take Some Credit	6	Write Like the Pros		
EasyTech	6-8	Audio/Video				
<b>6.6 (E) (II) UNDERSTAND HARDWARE SYSTEMS</b>						
Inquiry	6	Take Some Credit	6	Write Like the Pros		
EasyTech	6-8	Audio/Video				
<b>6.6 (E) (III) USE HARDWARE SYSTEMS</b>						
Inquiry	6	Take Some Credit	6	Write Like the Pros		
EasyTech	6-8	Audio/Video				
<b>6.6 (F) (I) UNDERSTAND TROUBLESHOOTING TECHNIQUES</b>						
Inquiry	6	Take Some Credit	6	Write Like the Pros	6	Kidtown
<b>6.6 (G) (I) DEMONSTRATE EFFECTIVE FILE MANAGEMENT STRATEGIES</b>						
Inquiry	6	Write Like the Pros				
EasyTech	K-8	Operating Systems and Browsing				
<b>6.6 (H) DISCUSS HOW CHANGES IN TECHNOLOGY THROUGHOUT HISTORY HAVE IMPACTED VARIOUS AREAS OF STUDY</b>						
Inquiry	6	Hard Rock, Soft Rock, Why Rock?				
<b>6.6 (I) (I) DISCUSS THE RELEVANCE OF TECHNOLOGY AS IT APPLIES TO COLLEGE READINESS</b>						
Inquiry	6	Write Like the Pros				
EasyTech	5-8	Blogs	5-8	Mapping	6-8	Basic Components
	5-8	Community Sites				
<b>6.6 (I) (II) DISCUSS THE RELEVANCE OF TECHNOLOGY AS IT APPLIES TO CAREER READINESS</b>						
Inquiry	6	Write Like the Pros				
EasyTech	5-8	Blogs	5-8	Mapping	6-8	Basic Components
	5-8	Community Sites				
<b>6.6 (I) (III) DISCUSS THE RELEVANCE OF TECHNOLOGY AS IT APPLIES TO LIFE-LONG LEARNING</b>						
Inquiry	6	Write Like the Pros				
EasyTech	5-8	Blogs	5-8	Mapping	6-8	Basic Components
	5-8	Community Sites				
<b>6.6 (I) (IV) DISCUSS THE RELEVANCE OF TECHNOLOGY AS IT APPLIES TO DAILY LIVING</b>						
Inquiry	6	Write Like the Pros				



EasyTech	5-8	Blogs	5-8	Mapping	6-8	Basic Components
	5-8	Community Sites				
<b>6.6 (J) (II) USE A VARIETY OF REMOTE INPUT SOURCES</b>						
EasyTech	6-8	Networking				
<b>6.6 (K) (I) USE KEYBOARDING TECHNIQUES WHILE BUILDING SPEED</b>						
Inquiry	6	Write Like the Pros				
<b>6.6 (K) (II) USE KEYBOARDING TECHNIQUES WHILE BUILDING ACCURACY</b>						
Inquiry	6	Write Like the Pros				
<b>6.6 (K) (III) USE ERGONOMIC STRATEGIES WHILE BUILDING SPEED</b>						
Inquiry	6	Write Like the Pros				
<b>6.6 (K) (IV) USE ERGONOMIC STRATEGIES WHILE BUILDING ACCURACY</b>						
Inquiry	6	Write Like the Pros				
<b>6.6 (L) (IX) CREATE FILES WITH PRODUCTIVITY TOOLS INCLUDING A DIGITAL PUBLICATION USING RELEVANT PUBLICATION STANDARDS</b>						
EasyTech	6-8	Effects and Views	6-8	Hyperlinks	6-8	Lines, Lists, and Structure
	6-8	Elements and Basic Design				
<b>6.6 (L) (VI) EDIT FILES WITH PRODUCTIVITY TOOLS INCLUDING A SPREADSHEET WORKBOOK USING GRAPHIC COMPONENTS</b>						
EasyTech	6-8	Databases				
<b>6.6 (L) (VIII) EDIT FILES WITH PRODUCTIVITY TOOLS INCLUDING A DATABASE BY MANIPULATING COMPONENTS</b>						
EasyTech	6-8	Desktop Publishing	6-8	Elements and Basic Design	6-8	Lines, Lists, and Structure
	6-8	Effects and Views	6-8	Hyperlinks		
<b>6.6 (M) (I) PLAN NON-LINEAR MEDIA PROJECTS USING GRAPHIC DESIGN PRINCIPLES</b>						
Inquiry	6	Take Some Credit				
EasyTech	6-8	Hyperlinks				
<b>6.6 (M) (II) CREATE NON-LINEAR MEDIA PROJECTS USING GRAPHIC DESIGN PRINCIPLES</b>						
EasyTech	6-8	Hyperlinks				
<b>6.6 (N) INTEGRATE TWO OR MORE TECHNOLOGY TOOLS TO CREATE A NEW DIGITAL PRODUCT</b>						
Inquiry	6	Write Like the Pros				
<b>7.1 (A) (I) IDENTIFY FILES IN VARIOUS FORMATS</b>						
Inquiry	7	Isn't It the Truth?	7	Philanthropy 101	7	Writing Paths
EasyTech	5-8	Anchor Tags	5-8	Font Color and Size	6-8	Audio/Video
	5-8	Attributes	5-8	HTML and Body Tags	6-8	Desktop Publishing
	5-8	Tag Basics	5-8	Image Tags		
<b>7.1 (A) (II) CREATE FILES IN VARIOUS FORMATS</b>						
Inquiry	7	Isn't It the Truth?	7	Philanthropy 101	7	Writing Paths
EasyTech	5-8	Anchor Tags	5-8	Font Color and Size	6-8	Audio/Video
	5-8	Attributes	5-8	HTML and Body Tags	6-8	Desktop Publishing
	5-8	Tag Basics	5-8	Image Tags		
<b>7.1 (A) (III) USE FILES IN VARIOUS FORMATS</b>						
Inquiry	7	Isn't It the Truth?	7	Philanthropy 101	7	Writing Paths

EasyTech	5-8	Anchor Tags	5-8	Font Color and Size	6-8	Audio/Video
	5-8	Attributes	5-8	HTML and Body Tags	6-8	Desktop Publishing
	5-8	Tag Basics	5-8	Image Tags		
<b>7.1 (B) CREATE AND PRESENT ORIGINAL WORKS AS A MEANS OF PERSONAL OR GROUP EXPRESSION</b>						
Inquiry	7	Isn't It the Truth?				
<b>7.1 (B) (I) CREATE ORIGINAL WORKS AS A MEANS OF PERSONAL OR GROUP EXPRESSION</b>						
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7	Writing Paths
<b>7.1 (B) (II) PRESENT ORIGINAL WORKS AS A MEANS OF PERSONAL OR GROUP EXPRESSION</b>						
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7	Writing Paths
<b>7.1 (C) (I) EXPLORE COMPLEX SYSTEMS OR ISSUES USING MODELS TO MAKE PREDICTIONS</b>						
EasyTech	6-8	Trends and Forecasts				
<b>7.1 (C) (II) EXPLORE COMPLEX SYSTEMS OR ISSUES USING MODELS TO MODIFY INPUT</b>						
Inquiry	7	Writing Paths				
EasyTech	6-8	Trends and Forecasts				
<b>7.1 (C) (III) EXPLORE COMPLEX SYSTEMS OR ISSUES USING MODELS TO REVIEW RESULTS</b>						
Inquiry	7	Writing Paths				
EasyTech	6-8	Trends and Forecasts				
<b>7.1 (C) (IV) EXPLORE COMPLEX SYSTEMS OR ISSUES USING SIMULATIONS TO MAKE PREDICTIONS</b>						
EasyTech	6-8	Trends and Forecasts				
<b>7.1 (C) (IX) EXPLORE COMPLEX SYSTEMS OR ISSUES USING NEW TECHNOLOGIES TO REVIEW RESULTS</b>						
EasyTech	6-8	Trends and Forecasts				
<b>7.1 (C) (V) EXPLORE COMPLEX SYSTEMS OR ISSUES USING SIMULATIONS TO MODIFY INPUT</b>						
EasyTech	6-8	Trends and Forecasts				
<b>7.1 (C) (VI) EXPLORE COMPLEX SYSTEMS OR ISSUES USING SIMULATIONS TO REVIEW RESULTS</b>						
EasyTech	6-8	Trends and Forecasts				
<b>7.1 (C) (VII) EXPLORE COMPLEX SYSTEMS OR ISSUES USING NEW TECHNOLOGIES TO MAKE PREDICTIONS</b>						
EasyTech	6-8	Trends and Forecasts				
<b>7.1 (C) (VIII) EXPLORE COMPLEX SYSTEMS OR ISSUES USING NEW TECHNOLOGIES TO MODIFY INPUT</b>						
EasyTech	6-8	Trends and Forecasts				
<b>7.1 (D) (I) DISCUSS TRENDS</b>						
Inquiry	7	Philanthropy 101				
EasyTech	6-8	Trends and Forecasts				
<b>7.1 (D) (II) MAKE PREDICTIONS</b>						
Inquiry	7	Philanthropy 101				
EasyTech	6-8	Trends and Forecasts				
<b>7.2 (A) (I) CREATE PERSONAL LEARNING NETWORKS TO COLLABORATE WITH PEERS, EXPERTS, OR OTHERS USING DIGITAL TOOLS</b>						
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Where 2-D and 3-D Intersect	7	Writing Paths
	7	Isn't It the Truth?	7	Tech Times		

EasyTech	5-8	Personal Learning Networks			
<b>7.2 (A) (II) CREATE PERSONAL LEARNING NETWORKS TO PUBLISH WITH PEERS, EXPERTS, OR OTHERS USING DIGITAL TOOLS</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	
EasyTech	5-8	Personal Learning Networks			
<b>7.2 (B) (I) COMMUNICATE EFFECTIVELY WITH MULTIPLE AUDIENCES USING A VARIETY OF MEDIA</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Philanthropy 101	7 Tech Times
	7	Isn't It the Truth?			
EasyTech	5-8	Community Sites			
<b>7.2 (B) (II) COMMUNICATE EFFECTIVELY WITH MULTIPLE AUDIENCES USING A VARIETY OF FORMATS</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Philanthropy 101	7 Tech Times
	7	Isn't It the Truth?			
EasyTech	5-8	Blogs	5-8	Community Sites	6-8 Desktop Publishing
<b>7.2 (C) CREATE PRODUCTS USING TECHNICAL WRITING STRATEGIES</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Philanthropy 101	7 Tech Times
<b>7.3 (A) CREATE A RESEARCH PLAN TO GUIDE INQUIRY</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	
<b>7.3 (B) (I) USE VARIOUS SEARCH STRATEGIES INCLUDING KEYWORD(S)</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Philanthropy 101	7 Tech Times
	7	Isn't It the Truth?	7	Writing Paths	
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8 Databases
<b>7.3 (B) (II) USE VARIOUS SEARCH STRATEGIES INCLUDING BOOLEAN OPERATORS</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Philanthropy 101	7 Tech Times
	7	Isn't It the Truth?	7	Writing Paths	
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8 Databases
<b>7.3 (B) (III) EVALUATE VARIOUS SEARCH STRATEGIES INCLUDING KEYWORD(S)</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Philanthropy 101	7 Tech Times
	7	Isn't It the Truth?	7	Writing Paths	
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8 Databases
<b>7.3 (B) (IV) EVALUATE VARIOUS SEARCH STRATEGIES INCLUDING BOOLEAN OPERATORS</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7 Philanthropy 101
	7	Isn't It the Truth?	7	Writing Paths	
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8 Databases
<b>7.3 (C) (I) SELECT VARIOUS TYPES OF DIGITAL RESOURCES FOR ACCURACY</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7 Philanthropy 101
	7	Isn't It the Truth?	7	Writing Paths	

EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	
<b>7.3 (C) (II) SELECT VARIOUS TYPES OF DIGITAL RESOURCES FOR VALIDITY</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7 Philanthropy 101
	7	Isn't It the Truth?	7	Writing Paths	
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	
<b>7.3 (C) (III) EVALUATE VARIOUS TYPES OF DIGITAL RESOURCES FOR ACCURACY</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7 Philanthropy 101
	7	Isn't It the Truth?	7	Writing Paths	
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	
<b>7.3 (C) (IV) EVALUATE VARIOUS TYPES OF DIGITAL RESOURCES FOR VALIDITY</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7 Philanthropy 101
	7	Isn't It the Truth?	7	Writing Paths	
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	
<b>7.3 (D) (I) PROCESS DATA</b>					
Inquiry	7	Philanthropy 101			
<b>7.3 (D) (II) COMMUNICATE RESULTS</b>					
Inquiry	7	Philanthropy 101			
EasyTech	3-8	Audience and Organization	6-8	Hyperlinks	6-8 Elements and Basic Design
	3-8	Composing Slides	6-8	Lines, Lists, and Structure	6-8 Graphics
	6-8	Effects and Views			
<b>7.4 (A) (I) IDENTIFY RELEVANT PROBLEMS FOR INVESTIGATION</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8 Trends and Forecasts
<b>7.4 (A) (II) IDENTIFY SIGNIFICANT QUESTIONS FOR INVESTIGATION</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8 Trends and Forecasts
<b>7.4 (A) (III) DEFINE RELEVANT PROBLEMS FOR INVESTIGATION</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8 Trends and Forecasts
<b>7.4 (A) (IV) DEFINE SIGNIFICANT QUESTIONS FOR INVESTIGATION</b>					
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8 Trends and Forecasts
<b>7.4 (B) (I) PLAN ACTIVITIES TO DEVELOP A SOLUTION, DESIGN A COMPUTER PROGRAM, OR COMPLETE A PROJECT</b>					
EasyTech	3-8	Audience and Organization	3-8	Composing Slides	3-8 Evaluating and Presenting
<b>7.4 (B) (II) MANAGE ACTIVITIES TO DEVELOP A SOLUTION, DESIGN A COMPUTER PROGRAM, OR COMPLETE A PROJECT</b>					
EasyTech	3-8	Audience and Organization	3-8	Composing Slides	3-8 Evaluating and Presenting

7.4 (C) (I)		COLLECT DATA TO IDENTIFY SOLUTIONS				
Inquiry	7	Philanthropy 101				
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing		
7.4 (C) (II)		COLLECT DATA TO MAKE INFORMED DECISIONS				
Inquiry	7	Philanthropy 101				
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing		
7.4 (C) (III)		ANALYZE DATA TO IDENTIFY SOLUTIONS				
Inquiry	7	Philanthropy 101				
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing		
7.4 (C) (IV)		ANALYZE DATA TO MAKE INFORMED DECISIONS				
Inquiry	7	Philanthropy 101				
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing		
7.4 (D) (I)		USE MULTIPLE PROCESSES TO EXPLORE ALTERNATIVE SOLUTIONS				
EasyTech	5-8	Personal Learning Networks				
7.4 (D) (II)		USE DIVERSE PERSPECTIVES TO EXPLORE ALTERNATIVE SOLUTIONS				
EasyTech	5-8	Personal Learning Networks				
7.4 (E) (I)		MAKE INFORMED DECISIONS				
Inquiry	7	Philanthropy 101				
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing		
7.4 (E) (II)		SUPPORT REASONING				
Inquiry	7	Philanthropy 101				
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing		
7.4 (F)		TRANSFER CURRENT KNOWLEDGE TO THE LEARNING OF NEWLY ENCOUNTERED TECHNOLOGIES				
EasyTech	K-8	Operating Systems and Browsing	5-8	Navigating Ribbon Interfaces	6-8	Basic Components
	5-8	Software, Buttons, and Controls	5-8	Program Menus and Toolbars	6-8	Browsing Basics
7.5 (A) (I)		UNDERSTAND COPYRIGHT PRINCIPLES INCLUDING CURRENT FAIR USE GUIDELINES				
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Where 2-D and 3-D Intersect	7	Philanthropy 101
	7	Isn't It the Truth?	7	Writing Paths	7	Tech Times
7.5 (A) (II)		UNDERSTAND COPYRIGHT PRINCIPLES INCLUDING CREATIVE COMMONS				
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7	Philanthropy 101
	7	Isn't It the Truth?	7	Writing Paths		
7.5 (A) (III)		UNDERSTAND COPYRIGHT PRINCIPLES INCLUDING OPEN SOURCE				
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7	Philanthropy 101
	7	Isn't It the Truth?	7	Writing Paths		
7.5 (A) (IV)		UNDERSTAND COPYRIGHT PRINCIPLES INCLUDING PUBLIC DOMAIN				
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7	Philanthropy 101
	7	Isn't It the Truth?	7	Writing Paths		

7.5 (A) (V) PRACTICE COPYRIGHT PRINCIPLES INCLUDING CURRENT FAIR USE GUIDELINES						
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7	Philanthropy 101
	7	Writing Paths				
7.5 (A) (VI) PRACTICE COPYRIGHT PRINCIPLES INCLUDING CREATIVE COMMONS						
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7	Philanthropy 101
	7	Writing Paths				
7.5 (A) (VII) PRACTICE COPYRIGHT PRINCIPLES INCLUDING OPEN SOURCE						
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7	Philanthropy 101
	7	Writing Paths				
7.5 (A) (VIII) PRACTICE COPYRIGHT PRINCIPLES INCLUDING PUBLIC DOMAIN						
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7	Philanthropy 101
	7	Writing Paths				
EasyTech	6-8	Web Searches				
7.5 (B) (I) PRACTICE ETHICAL ACQUISITION OF INFORMATION						
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7	Philanthropy 101
	7	Isn't It the Truth?	7	Writing Paths		
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing		
7.5 (B) (II) PRACTICE STANDARD METHODS FOR CITING SOURCES						
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Where 2-D and 3-D Intersect	7	Tech Times
	7	Isn't It the Truth?	7	Writing Paths	7	Philanthropy 101
EasyTech	6-8	Validity and Sourcing				
7.5 (C) (I) PRACTICE SAFE ONLINE BEHAVIOR						
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Smart Keys to Online Research
	5-8	Share and Tell	6-8	Cyber Bullying for Grades 6 - 8		
7.5 (C) (II) PRACTICE APPROPRIATE ONLINE BEHAVIOR						
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Smart Keys to Online Research
	5-8	Share and Tell	6-8	Cyber Bullying for Grades 6 - 8		
7.5 (C) (III) PRACTICE PERSONAL SECURITY GUIDELINES						
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Smart Keys to Online Research
	5-8	Share and Tell	6-8	Cyber Bullying for Grades 6 - 8		
7.5 (C) (IV) PRACTICE DIGITAL IDENTITY						
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Cyber Bullying for Grades 6 - 8
7.5 (C) (IX) EXPLAIN PERSONAL SECURITY GUIDELINES						
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Smart Keys to Online Research
	5-8	Share and Tell	6-8	Cyber Bullying for Grades 6 - 8		

7.5 (C) (V) PRACTICE DIGITAL ETIQUETTE						
EasyTech	5-8	Online Status Messages Discussion	6-8	Cyber Bullying for Grades 6 - 8	6-8	Identity Theft Discussion for Grades 6-8
	5-8	Read the Fine Print!	5-8	Blogs	6-8	Get the Word Out
	5-8	Think Before You Text	5-8	Community Sites	6-8	Don't Even Go There!
	5-8	Have Fun, Keep Safe: Filters and Firewalls	6-8	Halt! Who Goes There? Avoiding Online Creeps		
7.5 (C) (VI) PRACTICE ACCEPTABLE USE OF TECHNOLOGY						
EasyTech	5-8	Read the Fine Print!	6-8	Smart Keys to Online Research	6-8	Cyber Bullying for Grades 6 - 8
	5-8	Think Before You Text	6-8	Move It - Don't Lose It!	6-8	Halt! Who Goes There? Avoiding Online Creeps
7.5 (C) (VII) EXPLAIN SAFE ONLINE BEHAVIOR						
EasyTech	5-8	Think Before You Text	5-8	Read the Fine Print!	6-8	Cyber Bullying for Grades 6 - 8
7.5 (C) (VIII) EXPLAIN APPROPRIATE ONLINE BEHAVIOR						
EasyTech	5-8	Think Before You Text	5-8	Read the Fine Print!	6-8	Cyber Bullying for Grades 6 - 8
7.5 (C) (X) EXPLAIN DIGITAL IDENTITY						
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Cyber Bullying for Grades 6 - 8
	5-8	Share and Tell	6-8	Smart Keys to Online Research		
7.5 (C) (XI) EXPLAIN DIGITAL ETIQUETTE						
EasyTech	5-8	Online Status Messages Discussion	5-8	Think Before You Text	6-8	Halt! Who Goes There? Avoiding Online Creeps
	5-8	Have Fun, Keep Safe: Filters and Firewalls	6-8	Cyber Bullying for Grades 6 - 8	6-8	Identity Theft Discussion for Grades 6-8
	5-8	Blogs	6-8	Don't Even Go There!	6-8	Get the Word Out
	5-8	Community Sites	6-8	Ethics and Consequences	6-8	Online Ethics
	5-8	Read the Fine Print!				
7.5 (C) (XII) EXPLAIN ACCEPTABLE USE OF TECHNOLOGY						
EasyTech	5-8	Read the Fine Print!	6-8	Move It - Don't Lose It!	6-8	Cyber Bullying for Grades 6 - 8
	5-8	Think Before You Text	6-8	Smart Keys to Online Research	6-8	Halt! Who Goes There? Avoiding Online Creeps
7.5 (D) (I) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING ONLINE BULLYING						
Inquiry	7	Tech Times				
EasyTech	5-8	Read the Fine Print!	6-8	Smart Keys to Online Research	6-8	Cyber Bullying for Grades 6 - 8
	5-8	Share and Tell	6-8	Ethics and Consequences	6-8	Online Ethics
	5-8	Think Before You Text				
7.5 (D) (II) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING ONLINE HARASSMENT						
Inquiry	7	Tech Times				
EasyTech	5-8	Read the Fine Print!	6-8	Smart Keys to Online Research	6-8	Cyber Bullying for Grades 6 - 8
	5-8	Share and Tell	6-8	Ethics and Consequences	6-8	Online Ethics
	5-8	Think Before You Text				
7.5 (D) (III) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING HACKING						
Inquiry	7	Philanthropy 101	7	Tech Times		

7.5 (D) (IV) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING INTENTIONAL VIRUS SETTING				
Inquiry	7	Philanthropy 101	7	Tech Times
7.5 (D) (V) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING INVASION OF PRIVACY				
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text
	5-8	Online Status Messages Discussion	6-8	Cyber Bullying for Grades 6 - 8
	5-8	Share and Tell	6-8	Be an Open Book
6-8				Take Two: Recognize and Report Cyber Bullying
6-8				Smart Keys to Online Research
7.5 (D) (VI) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING PIRACY				
Inquiry	7	Philanthropy 101		
7.6 (A) (I) DEFINE CURRENT TECHNOLOGY TERMINOLOGY APPROPRIATELY				
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times
EasyTech	K-8	Operating Systems and Browsing	5-8	Software, Buttons, and Controls
	5-8	Instant Messaging	5-8	Blogs
	5-8	Navigating Ribbon Interfaces	6-8	Charts and Graphs
	5-8	Program Menus and Toolbars	6-8	Databases
	5-8	Community Sites		
6-8				Basic Operations(Archived 2012)
6-8				Basic Formatting
6-8				Audio/Video
6-8				Desktop Publishing
7.6 (A) (II) USE CURRENT TECHNOLOGY TERMINOLOGY APPROPRIATELY				
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times
EasyTech	K-8	Operating Systems and Browsing	5-8	Software, Buttons, and Controls
	5-8	Instant Messaging	5-8	Blogs
	5-8	Navigating Ribbon Interfaces	6-8	Charts and Graphs
	5-8	Program Menus and Toolbars	6-8	Databases
	5-8	Community Sites		
6-8				Basic Operations(Archived 2012)
6-8				Basic Formatting
6-8				Audio/Video
6-8				Desktop Publishing
7.6 (B) (I) SELECT TECHNOLOGY TOOLS BASED ON LICENSING				
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Isn't It the Truth?
7				Tech Times
7.6 (B) (II) SELECT TECHNOLOGY TOOLS BASED ON APPLICATION				
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Isn't It the Truth?
7				Tech Times
7.6 (B) (III) SELECT TECHNOLOGY TOOLS BASED ON SUPPORT				
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Isn't It the Truth?
7				Tech Times
7.6 (B) (IV) APPLY TECHNOLOGY TOOLS BASED ON LICENSING				
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times
7.6 (B) (V) APPLY TECHNOLOGY TOOLS BASED ON APPLICATION				
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times
7.6 (B) (VI) APPLY TECHNOLOGY TOOLS BASED ON SUPPORT				
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times



7.6 (C) (I)		IDENTIFY OPERATING SYSTEMS				
EasyTech	K-8	Operating Systems and Browsing				
7.6 (C) (II)		UNDERSTAND OPERATING SYSTEMS				
EasyTech	K-8	Operating Systems and Browsing				
7.6 (C) (III)		USE OPERATING SYSTEMS				
EasyTech	K-8	Operating Systems and Browsing				
7.6 (D) (I)		UNDERSTAND SOFTWARE APPLICATIONS, INCLUDING SELECTING SOFTWARE FOR A DEFINED TASK				
Inquiry	7	Isn't It the Truth?		7	Writing Paths	
7.6 (D) (II)		UNDERSTAND SOFTWARE APPLICATIONS, INCLUDING USING SOFTWARE FOR A DEFINED TASK				
Inquiry	7	Isn't It the Truth?		7	Writing Paths	
7.6 (D) (III)		USE SOFTWARE APPLICATIONS INCLUDING SELECTING SOFTWARE FOR A DEFINED TASK				
Inquiry	7	Isn't It the Truth?		7	Writing Paths	
7.6 (D) (IV)		USE SOFTWARE APPLICATIONS INCLUDING USING SOFTWARE FOR A DEFINED TASK				
Inquiry	7	Isn't It the Truth?		7	Writing Paths	
EasyTech	K-8	Operating Systems and Browsing		5-8	Software, Buttons, and Controls	
	5-8	Mapping		5-8	Tag Basics	
	5-8	Navigating Ribbon Interfaces		5-8	Attributes	
	5-8	Anchor Tags		5-8	Community Sites	
	5-8	HTML and Body Tags		6-8	Browsing Basics	
	5-8	Image Tags		6-8	Charts and Graphs	
	5-8	Font Color and Size		6-8	Databases	
	5-8	Instant Messaging		6-8	Desktop Publishing	
	5-8	Blogs		6-8	Effects and Views	
	5-8	Podcasts		6-8	Elements and Basic Design	
6-8	Program Menus and Toolbars		6-8	Formulas	6-8	Audio/Video
6-8					6-8	Basic Formatting
6-8					6-8	Functions, Copy, and Paste
6-8					6-8	Graphics
6-8					6-8	Hyperlinks
6-8					6-8	Layout
6-8					6-8	Lines, Lists, and Structure
6-8					6-8	Parts and Navigation
6-8					6-8	URLs
6-8					6-8	Validity and Sourcing
6-8					6-8	Web Searches
7.6 (E) (I)		IDENTIFY HARDWARE SYSTEMS				
Inquiry	7	Isn't It the Truth?				
EasyTech	6-8	Audio/Video				
7.6 (E) (II)		UNDERSTAND HARDWARE SYSTEMS				
Inquiry	7	Isn't It the Truth?				
EasyTech	6-8	Audio/Video				
7.6 (E) (III)		USE HARDWARE SYSTEMS				
Inquiry	7	Isn't It the Truth?				
EasyTech	6-8	Audio/Video				
7.6 (F) (I)		UNDERSTAND TROUBLESHOOTING TECHNIQUES				
Inquiry	7	Healthy Watersheds, Healthy Communities		7	Tech Times	
	7	Isn't It the Truth?				
7	Isn't It the Truth?				7	Writing Paths
7.6 (G) (I)		IMPLEMENT EFFECTIVE FILE MANAGEMENT STRATEGIES				
Inquiry	7	Isn't It the Truth?				
EasyTech	K-8	Operating Systems and Browsing				

<b>7.6 (H) EXPLAIN HOW CHANGES IN TECHNOLOGY THROUGHOUT HISTORY HAVE IMPACTED VARIOUS AREAS OF STUDY</b>						
Inquiry	7	Healthy Watersheds, Healthy Communities	7	Tech Times	7	Writing Paths
<b>7.6 (I) (I) EXPLAIN THE RELEVANCE OF TECHNOLOGY AS IT APPLIES TO COLLEGE READINESS</b>						
Inquiry	7	Writing Paths				
EasyTech	5-8	Blogs	5-8	Mapping	6-8	Basic Components
	5-8	Community Sites				
<b>7.6 (I) (II) EXPLAIN THE RELEVANCE OF TECHNOLOGY AS IT APPLIES TO CAREER READINESS</b>						
Inquiry	7	Writing Paths				
EasyTech	5-8	Blogs	5-8	Mapping	6-8	Basic Components
	5-8	Community Sites				
<b>7.6 (I) (III) EXPLAIN THE RELEVANCE OF TECHNOLOGY AS IT APPLIES TO LIFELONG LEARNING</b>						
Inquiry	7	Writing Paths				
EasyTech	5-8	Blogs	5-8	Mapping	6-8	Basic Components
	5-8	Community Sites				
<b>7.6 (I) (IV) EXPLAIN THE RELEVANCE OF TECHNOLOGY AS IT APPLIES TO DAILY LIVING</b>						
Inquiry	7	Writing Paths				
EasyTech	5-8	Blogs	5-8	Mapping	6-8	Basic Components
	5-8	Community Sites				
<b>7.6 (J) (II) USE A VARIETY OF REMOTE INPUT SOURCES</b>						
EasyTech	6-8	Networking				
<b>7.6 (K) (I) USE KEYBOARDING TECHNIQUES WHILE BUILDING SPEED</b>						
Inquiry	7	Writing Paths				
<b>7.6 (K) (II) USE KEYBOARDING TECHNIQUES WHILE BUILDING ACCURACY</b>						
Inquiry	7	Writing Paths				
<b>7.6 (K) (III) USE ERGONOMIC STRATEGIES WHILE BUILDING SPEED</b>						
Inquiry	7	Writing Paths				
<b>7.6 (K) (IV) USE ERGONOMIC STRATEGIES WHILE BUILDING ACCURACY</b>						
Inquiry	7	Writing Paths				
<b>7.6 (L) (II) CREATE FILES WITH PRODUCTIVITY TOOLS INCLUDING A SPREADSHEET WORKBOOK USING ADVANCED COMPUTATIONAL COMPONENTS</b>						
Inquiry	7	Philanthropy 101				
<b>7.6 (L) (III) CREATE FILES WITH PRODUCTIVITY TOOLS INCLUDING A SPREADSHEET WORKBOOK USING ADVANCED GRAPHIC COMPONENTS</b>						
Inquiry	7	Philanthropy 101				
<b>7.6 (L) (IV) CREATE FILES WITH PRODUCTIVITY TOOLS INCLUDING A DATABASE BY MANIPULATING COMPONENTS</b>						
EasyTech	6-8	Desktop Publishing	6-8	Elements and Basic Design	6-8	Lines, Lists, and Structure
	6-8	Effects and Views	6-8	Hyperlinks		
<b>7.6 (L) (IX) EDIT FILES WITH PRODUCTIVITY TOOLS INCLUDING A DATABASE BY MANIPULATING COMPONENTS</b>						
EasyTech	6-8	Desktop Publishing	6-8	Elements and Basic Design	6-8	Lines, Lists, and Structure
	6-8	Effects and Views	6-8	Hyperlinks		

<b>7.6 (L) (V) CREATE FILES WITH PRODUCTIVITY TOOLS INCLUDING A DIGITAL PUBLICATION USING RELEVANT PUBLICATION STANDARDS</b>						
EasyTech	6-8	Effects and Views	6-8	Hyperlinks	6-8	Lines, Lists, and Structure
	6-8	Elements and Basic Design				
<b>7.6 (L) (VI) EDIT FILES WITH PRODUCTIVITY TOOLS INCLUDING A WORD PROCESSING DOCUMENT USING DIGITAL TYPOGRAPHY STANDARDS</b>						
EasyTech	6-8	Basic Formatting	6-8	Formulas	6-8	Layout
	6-8	Charts and Graphs	6-8	Functions, Copy, and Paste		
<b>7.6 (L) (VII) EDIT FILES WITH PRODUCTIVITY TOOLS INCLUDING A SPREADSHEET WORKBOOK USING ADVANCED COMPUTATIONAL COMPONENTS</b>						
Inquiry	7	Philanthropy 101				
<b>7.6 (L) (VIII) EDIT FILES WITH PRODUCTIVITY TOOLS INCLUDING A SPREADSHEET WORKBOOK USING ADVANCED GRAPHIC COMPONENTS</b>						
Inquiry	7	Philanthropy 101				
EasyTech	6-8	Databases				
<b>7.6 (L) (X) EDIT FILES WITH PRODUCTIVITY TOOLS INCLUDING A DIGITAL PUBLICATION USING RELEVANT PUBLICATION STANDARDS</b>						
Inquiry	7	Writing Paths				
<b>7.6 (M) (I) PLAN NON-LINEAR MEDIA PROJECTS USING GRAPHIC DESIGN PRINCIPLES</b>						
Inquiry	7	Philanthropy 101	7	Writing Paths		
EasyTech	6-8	Hyperlinks				
<b>7.6 (M) (II) CREATE NON-LINEAR MEDIA PROJECTS USING GRAPHIC DESIGN PRINCIPLES</b>						
Inquiry	7	Philanthropy 101	7	Writing Paths		
EasyTech	6-8	Hyperlinks				
<b>7.6 (N) INTEGRATE TWO OR MORE TECHNOLOGY TOOLS TO CREATE A NEW DIGITAL PRODUCT</b>						
Inquiry	7	Philanthropy 101	7	Writing Paths		
<b>8.1 (A) (I) IDENTIFY FILES IN VARIOUS FORMATS INCLUDING TEXT FILES</b>						
Inquiry	8	Mandala				
EasyTech	6-8	Desktop Publishing				
<b>8.1 (A) (II) IDENTIFY FILES IN VARIOUS FORMATS INCLUDING RASTER GRAPHICS FILES</b>						
EasyTech	5-8	Image Tags	6-8	Desktop Publishing	8	Persuasive Essay and the Writing Process
<b>8.1 (A) (III) IDENTIFY FILES IN VARIOUS FORMATS INCLUDING VECTOR GRAPHICS FILES</b>						
Inquiry	8	Mandala				
EasyTech	5-8	Image Tags	6-8	Desktop Publishing	8	Persuasive Essay and the Writing Process
<b>8.1 (A) (IV) IDENTIFY FILES IN VARIOUS FORMATS INCLUDING VIDEO FILES</b>						
EasyTech	6-8	Audio/Video				
<b>8.1 (A) (IX) CREATE FILES IN VARIOUS FORMATS INCLUDING VIDEO FILES</b>						
EasyTech	6-8	Audio/Video				
<b>8.1 (A) (VI) CREATE FILES IN VARIOUS FORMATS INCLUDING TEXT FILES</b>						
EasyTech	6-8	Desktop Publishing				

<b>8.1 (A) (VII) CREATE FILES IN VARIOUS FORMATS INCLUDING RASTER GRAPHICS FILES</b>						
EasyTech	5-8	Image Tags	6-8	Desktop Publishing	8	Persuasive Essay and the Writing Process
<b>8.1 (A) (VIII) CREATE FILES IN VARIOUS FORMATS INCLUDING VECTOR GRAPHICS FILES</b>						
Inquiry	8	Mandala				
EasyTech	5-8	Image Tags	6-8	Desktop Publishing	8	Persuasive Essay and the Writing Process
<b>8.1 (A) (XI) USE FILES IN VARIOUS FORMATS INCLUDING TEXT FILES</b>						
EasyTech	6-8	Desktop Publishing				
<b>8.1 (A) (XII) USE FILES IN VARIOUS FORMATS INCLUDING RASTER GRAPHICS FILES</b>						
EasyTech	5-8	Image Tags	6-8	Desktop Publishing	8	Persuasive Essay and the Writing Process
<b>8.1 (A) (XIII) USE FILES IN VARIOUS FORMATS INCLUDING VECTOR GRAPHICS FILES</b>						
Inquiry	8	Mandala				
EasyTech	5-8	Image Tags	6-8	Desktop Publishing	8	Persuasive Essay and the Writing Process
<b>8.1 (A) (XIV) USE FILES IN VARIOUS FORMATS INCLUDING VIDEO FILES</b>						
EasyTech	6-8	Audio/Video				
<b>8.1 (B) (I) CREATE ORIGINAL WORKS AS A MEANS OF PERSONAL OR GROUP EXPRESSION</b>						
Inquiry	8	Mandala				
EasyTech	8	Persuasive Essay and the Writing Process				
<b>8.1 (B) (II) PRESENT ORIGINAL WORKS AS A MEANS OF PERSONAL OR GROUP EXPRESSION</b>						
Inquiry	8	Mandala				
EasyTech	8	Persuasive Essay and the Writing Process				
<b>8.1 (B) (III) PUBLISH ORIGINAL WORKS AS A MEANS OF PERSONAL OR GROUP EXPRESSION</b>						
Inquiry	8	Mandala				
EasyTech	8	Persuasive Essay and the Writing Process				
<b>8.1 (C) (I) EXPLORE COMPLEX SYSTEMS OR ISSUES USING MODELS TO DEVELOP HYPOTHESES</b>						
EasyTech	6-8	Trends and Forecasts				
<b>8.1 (C) (II) EXPLORE COMPLEX SYSTEMS OR ISSUES USING MODELS TO MODIFY INPUT</b>						
EasyTech	6-8	Trends and Forecasts				
<b>8.1 (C) (III) EXPLORE COMPLEX SYSTEMS OR ISSUES USING MODELS TO ANALYZE RESULTS</b>						
EasyTech	6-8	Trends and Forecasts				
<b>8.1 (C) (IV) EXPLORE COMPLEX SYSTEMS OR ISSUES USING SIMULATIONS TO DEVELOP HYPOTHESES</b>						
EasyTech	6-8	Trends and Forecasts				
<b>8.1 (C) (IX) EXPLORE COMPLEX SYSTEMS OR ISSUES USING NEW TECHNOLOGIES TO ANALYZE RESULTS</b>						
EasyTech	6-8	Trends and Forecasts				
<b>8.1 (C) (V) EXPLORE COMPLEX SYSTEMS OR ISSUES USING SIMULATIONS TO MODIFY INPUT</b>						
EasyTech	6-8	Trends and Forecasts				
<b>8.1 (C) (VI) EXPLORE COMPLEX SYSTEMS OR ISSUES USING SIMULATIONS TO ANALYZE RESULTS</b>						
EasyTech	6-8	Trends and Forecasts				

<b>8.1 (C) (VII) EXPLORE COMPLEX SYSTEMS OR ISSUES USING NEW TECHNOLOGIES TO DEVELOP HYPOTHESES</b>					
EasyTech	6-8	Trends and Forecasts			
<b>8.1 (C) (VIII) EXPLORE COMPLEX SYSTEMS OR ISSUES USING NEW TECHNOLOGIES TO MODIFY INPUT</b>					
EasyTech	6-8	Trends and Forecasts			
<b>8.1 (D) (I) ANALYZE TRENDS</b>					
EasyTech	6-8	Trends and Forecasts			
<b>8.1 (D) (II) FORECAST POSSIBILITIES</b>					
EasyTech	6-8	Trends and Forecasts			
<b>8.2 (A) (I) CREATE PERSONAL LEARNING NETWORKS TO COLLABORATE WITH PEERS, EXPERTS, OR OTHERS USING DIGITAL TOOLS</b>					
Inquiry	8	Mandala			
EasyTech	5-8	Personal Learning Networks			
<b>8.2 (A) (II) CREATE PERSONAL LEARNING NETWORKS TO PUBLISH WITH PEERS, EXPERTS, OR OTHERS USING DIGITAL TOOLS</b>					
Inquiry	8	Mandala			
EasyTech	5-8	Personal Learning Networks			
<b>8.2 (A) (III) MANAGE PERSONAL LEARNING NETWORKS TO COLLABORATE WITH PEERS, EXPERTS, OR OTHERS USING DIGITAL TOOLS</b>					
Inquiry	8	Mandala			
EasyTech	5-8	Personal Learning Networks			
<b>8.2 (A) (IV) MANAGE PERSONAL LEARNING NETWORKS TO PUBLISH WITH PEERS, EXPERTS, OR OTHERS USING DIGITAL TOOLS</b>					
Inquiry	8	Mandala			
EasyTech	5-8	Personal Learning Networks			
<b>8.2 (B) (I) COMMUNICATE EFFECTIVELY WITH MULTIPLE AUDIENCES USING A VARIETY OF MEDIA</b>					
Inquiry	8	Mandala			
EasyTech	5-8	Community Sites	8	Persuasive Essay and the Writing Process	
<b>8.2 (B) (II) COMMUNICATE EFFECTIVELY WITH MULTIPLE AUDIENCES USING A VARIETY OF FORMATS</b>					
EasyTech	5-8	Community Sites			
<b>8.2 (C) (I) CREATE PRODUCTS USING TECHNICAL WRITING STRATEGIES</b>					
Inquiry	8	Plate Tectonics			
EasyTech	8	Persuasive Essay and the Writing Process			
<b>8.2 (C) (II) PUBLISH PRODUCTS USING TECHNICAL WRITING STRATEGIES</b>					
Inquiry	8	Plate Tectonics			
EasyTech	8	Persuasive Essay and the Writing Process			
<b>8.3 (A) CREATE A RESEARCH PLAN TO GUIDE INQUIRY</b>					
Inquiry	8	Wiki Project			
EasyTech	6-8	Web Searches			
<b>8.3 (B) (I) PLAN VARIOUS SEARCH STRATEGIES INCLUDING KEYWORD(S)</b>					
Inquiry	8	Wiki Project			
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8 Databases

<b>8.3 (B) (II) PLAN VARIOUS SEARCH STRATEGIES INCLUDING BOOLEAN OPERATORS</b>					
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8 Databases
<b>8.3 (B) (III) USE VARIOUS SEARCH STRATEGIES INCLUDING KEYWORD(S)</b>					
Inquiry	8	Wiki Project			
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8 Databases
<b>8.3 (B) (IV) USE VARIOUS SEARCH STRATEGIES INCLUDING BOOLEAN OPERATORS</b>					
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8 Databases
<b>8.3 (B) (V) EVALUATE VARIOUS SEARCH STRATEGIES INCLUDING KEYWORD(S)</b>					
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8 Databases
<b>8.3 (B) (VI) EVALUATE VARIOUS SEARCH STRATEGIES INCLUDING BOOLEAN OPERATORS</b>					
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	6-8 Databases
<b>8.3 (C) (I) SELECT VARIOUS TYPES OF DIGITAL RESOURCES FOR ACCURACY</b>					
Inquiry	8	Wiki Project			
EasyTech	6-8	Validity and Sourcing	6-8	Web Searches	
<b>8.3 (C) (II) SELECT VARIOUS TYPES OF DIGITAL RESOURCES FOR VALIDITY</b>					
Inquiry	8	Wiki Project			
EasyTech	6-8	Validity and Sourcing	6-8	Web Searches	
<b>8.3 (C) (III) EVALUATE VARIOUS TYPES OF DIGITAL RESOURCES FOR ACCURACY</b>					
Inquiry	8	Wiki Project			
EasyTech	6-8	Validity and Sourcing	6-8	Web Searches	
<b>8.3 (C) (IV) EVALUATE VARIOUS TYPES OF DIGITAL RESOURCES FOR VALIDITY</b>					
Inquiry	8	Wiki Project			
EasyTech	6-8	Validity and Sourcing	6-8	Web Searches	
<b>8.3 (D) (I) PROCESS DATA</b>					
Inquiry	8	Wiki Project			
<b>8.3 (D) (II) COMMUNICATE RESULTS</b>					
Inquiry	8	Wiki Project			
EasyTech	3-8	Audience and Organization	6-8	Elements and Basic Design	6-8 Hyperlinks
	3-8	Composing Slides	6-8	Graphics	6-8 Lines, Lists, and Structure
	6-8	Effects and Views			
<b>8.4 (A) (I) IDENTIFY RELEVANT PROBLEMS FOR INVESTIGATION</b>					
Inquiry	8	Mandala			
EasyTech	6-8	Trends and Forecasts	6-8	Validity and Sourcing	6-8 Web Searches
<b>8.4 (A) (II) IDENTIFY SIGNIFICANT QUESTIONS FOR INVESTIGATION</b>					
Inquiry	8	Mandala	8	Wiki Project	
EasyTech	6-8	Trends and Forecasts	6-8	Validity and Sourcing	6-8 Web Searches
<b>8.4 (A) (III) DEFINE RELEVANT PROBLEMS FOR INVESTIGATION</b>					
Inquiry	8	Mandala			
EasyTech	6-8	Trends and Forecasts	6-8	Validity and Sourcing	6-8 Web Searches
<b>8.4 (A) (IV) DEFINE SIGNIFICANT QUESTIONS FOR INVESTIGATION</b>					
Inquiry	8	Mandala	8	Wiki Project	

EasyTech	6-8	Trends and Forecasts	6-8	Validity and Sourcing	6-8	Web Searches
<b>8.4 (B) (I) PLAN ACTIVITIES TO DEVELOP A SOLUTION, DESIGN A COMPUTER PROGRAM, OR COMPLETE A PROJECT</b>						
Inquiry	8	Mandala	8	Wiki Project		
EasyTech	3-8	Audience and Organization	3-8	Composing Slides	3-8	Evaluating and Presenting
<b>8.4 (B) (II) MANAGE ACTIVITIES TO DEVELOP A SOLUTION, DESIGN A COMPUTER PROGRAM, OR COMPLETE A PROJECT</b>						
Inquiry	8	Mandala	8	Wiki Project		
EasyTech	3-8	Audience and Organization	3-8	Composing Slides	3-8	Evaluating and Presenting
<b>8.4 (C) (I) COLLECT DATA TO IDENTIFY SOLUTIONS</b>						
Inquiry	8	Mandala	8	Plate Tectonics	8	The Trail of Tears
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing		
<b>8.4 (C) (II) COLLECT DATA TO MAKE INFORMED DECISIONS</b>						
Inquiry	8	Mandala	8	Wiki Project	8	The Trail of Tears
	8	Plate Tectonics				
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing		
<b>8.4 (C) (III) ANALYZE DATA TO IDENTIFY SOLUTIONS</b>						
Inquiry	8	Mandala	8	Plate Tectonics	8	The Trail of Tears
EasyTech	2-5	Pie Charts				
<b>8.4 (C) (IV) ANALYZE DATA TO MAKE INFORMED DECISIONS</b>						
Inquiry	8	Mandala	8	Wiki Project	8	The Trail of Tears
	8	Plate Tectonics				
EasyTech	2-5	Pie Charts	6-8	Validity and Sourcing		
<b>8.4 (D) (I) USE MULTIPLE PROCESSES TO EXPLORE ALTERNATIVE SOLUTIONS</b>						
Inquiry	8	Wiki Project				
EasyTech	5-8	Personal Learning Networks				
<b>8.4 (D) (II) USE DIVERSE PERSPECTIVES TO EXPLORE ALTERNATIVE SOLUTIONS</b>						
EasyTech	5-8	Personal Learning Networks				
<b>8.4 (E) (I) MAKE INFORMED DECISIONS</b>						
Inquiry	8	Wiki Project				
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	8	Persuasive Essay and the Writing Process
<b>8.4 (E) (II) SUPPORT REASONING</b>						
EasyTech	6-8	Web Searches	6-8	Validity and Sourcing	8	Persuasive Essay and the Writing Process
<b>8.4 (F) TRANSFER CURRENT KNOWLEDGE TO THE LEARNING OF NEWLY ENCOUNTERED TECHNOLOGIES</b>						
Inquiry	8	Mandala	8	Wiki Project		
EasyTech	K-8	Operating Systems and Browsing	5-8	Software, Buttons, and Controls	6-8	Basic Components
	5-8	Program Menus and Toolbars	5-8	Navigating Ribbon Interfaces	6-8	Browsing Basics
<b>8.5 (A) (I) UNDERSTAND COPYRIGHT PRINCIPLES INCLUDING CURRENT LAWS</b>						
Inquiry	8	Mandala	8	Wiki Project		
EasyTech	5-8	What A Cite! APA	5-8	What a Cite! MLA		
<b>8.5 (A) (II) EXPLAIN COPYRIGHT PRINCIPLES INCLUDING CURRENT LAWS</b>						
Inquiry	8	Mandala				

EasyTech	5-8	What A Cite! APA	5-8	What a Cite! MLA	
<b>8.5 (A) (III) PRACTICE COPYRIGHT PRINCIPLES INCLUDING CURRENT LAWS</b>					
Inquiry	8	Mandala	8	Wiki Project	
EasyTech	5-8	What A Cite! APA	5-8	What a Cite! MLA	
<b>8.5 (A) (IV) UNDERSTAND COPYRIGHT PRINCIPLES INCLUDING FAIR USE GUIDELINES</b>					
Inquiry	8	Wiki Project			
EasyTech	5-8	What A Cite! APA	5-8	What a Cite! MLA	
<b>8.5 (A) (IX) PRACTICE COPYRIGHT PRINCIPLES INCLUDING CREATIVE COMMONS</b>					
Inquiry	8	Plate Tectonics			
<b>8.5 (A) (V) EXPLAIN COPYRIGHT PRINCIPLES INCLUDING FAIR USE GUIDELINES</b>					
EasyTech	5-8	What A Cite! APA	5-8	What a Cite! MLA	
<b>8.5 (A) (VI) PRACTICE COPYRIGHT PRINCIPLES INCLUDING FAIR USE GUIDELINES</b>					
Inquiry	8	Wiki Project			
EasyTech	5-8	What A Cite! APA	5-8	What a Cite! MLA	
<b>8.5 (A) (VII) UNDERSTAND COPYRIGHT PRINCIPLES INCLUDING CREATIVE COMMONS</b>					
Inquiry	8	Plate Tectonics			
<b>8.5 (A) (VIII) EXPLAIN COPYRIGHT PRINCIPLES INCLUDING CREATIVE COMMONS</b>					
Inquiry	8	Plate Tectonics			
<b>8.5 (A) (X) UNDERSTAND COPYRIGHT PRINCIPLES INCLUDING OPEN SOURCE</b>					
EasyTech	5-8	What a Cite! MLA			
<b>8.5 (A) (XI) EXPLAIN COPYRIGHT PRINCIPLES INCLUDING OPEN SOURCE</b>					
EasyTech	5-8	What a Cite! MLA			
<b>8.5 (A) (XII) PRACTICE COPYRIGHT PRINCIPLES INCLUDING OPEN SOURCE</b>					
EasyTech	5-8	What a Cite! MLA			
<b>8.5 (A) (XIII) UNDERSTAND COPYRIGHT PRINCIPLES INCLUDING PUBLIC DOMAIN</b>					
Inquiry	8	Wiki Project			
EasyTech	5-8	What A Cite! APA			
<b>8.5 (A) (XIV) EXPLAIN COPYRIGHT PRINCIPLES INCLUDING PUBLIC DOMAIN</b>					
EasyTech	5-8	What A Cite! APA			
<b>8.5 (A) (XV) PRACTICE COPYRIGHT PRINCIPLES INCLUDING PUBLIC DOMAIN</b>					
Inquiry	8	Wiki Project			
EasyTech	6-8	Web Searches			
<b>8.5 (B) (I) PRACTICE ETHICAL ACQUISITION OF INFORMATION FOR CITING SOURCES</b>					
Inquiry	8	Wiki Project			
EasyTech	5-8	What A Cite! APA	6-8	Validity and Sourcing	6-8
	5-8	What a Cite! MLA			
<b>8.5 (B) (II) PRACTICE STANDARD METHODS FOR CITING SOURCES</b>					
Inquiry	8	Wiki Project			
EasyTech	5-8	What A Cite! APA	5-8	What a Cite! MLA	6-8
<b>8.5 (B) (III) EXPLAIN ETHICAL ACQUISITION OF INFORMATION FOR CITING SOURCES</b>					
EasyTech	5-8	What A Cite! APA	6-8	Validity and Sourcing	6-8
	5-8	What a Cite! MLA			



8.5 (B) (IV)				EXPLAIN STANDARD METHODS FOR CITING SOURCES			
EasyTech	5-8	What A Cite! APA	5-8	What a Cite! MLA	6-8	Validity and Sourcing	
8.5 (C) (I)				PRACTICE SAFE ONLINE BEHAVIOR			
Inquiry	8	Mandala					
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Cyber Bullying for Grades 6 - 8	
	5-8	Share and Tell	6-8	Smart Keys to Online Research			
8.5 (C) (II)				PRACTICE APPROPRIATE ONLINE BEHAVIOR			
Inquiry	8	Mandala	8	Wiki Project			
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Cyber Bullying for Grades 6 - 8	
	5-8	Share and Tell	6-8	Smart Keys to Online Research			
8.5 (C) (III)				PRACTICE PERSONAL SECURITY GUIDELINES			
Inquiry	8	Mandala					
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Cyber Bullying for Grades 6 - 8	
	5-8	Share and Tell	6-8	Smart Keys to Online Research			
8.5 (C) (IV)				PRACTICE DIGITAL IDENTITY			
Inquiry	8	Mandala					
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Cyber Bullying for Grades 6 - 8	
8.5 (C) (IX)				EXPLAIN PERSONAL SECURITY GUIDELINES			
Inquiry	8	Mandala					
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Cyber Bullying for Grades 6 - 8	
	5-8	Share and Tell	6-8	Smart Keys to Online Research			
8.5 (C) (V)				PRACTICE DIGITAL ETIQUETTE			
Inquiry	8	Mandala					
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Cyber Bullying for Grades 6 - 8	
8.5 (C) (VI)				PRACTICE ACCEPTABLE USE OF TECHNOLOGY			
Inquiry	8	Mandala	8	Wiki Project			
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Cyber Bullying for Grades 6 - 8	
	5-8	Share and Tell	6-8	Smart Keys to Online Research			
8.5 (C) (VII)				EXPLAIN SAFE ONLINE BEHAVIOR			
Inquiry	8	Mandala					
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Cyber Bullying for Grades 6 - 8	
8.5 (C) (VIII)				EXPLAIN APPROPRIATE ONLINE BEHAVIOR			
Inquiry	8	Mandala					
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Cyber Bullying for Grades 6 - 8	
8.5 (C) (X)				EXPLAIN DIGITAL IDENTITY			
Inquiry	8	Mandala					
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Cyber Bullying for Grades 6 - 8	
	5-8	Share and Tell	6-8	Smart Keys to Online Research			
8.5 (C) (XI)				EXPLAIN DIGITAL ETIQUETTE			
Inquiry	8	Mandala					
EasyTech	5-8	Read the Fine Print!	5-8	Think Before You Text	6-8	Cyber Bullying for Grades 6 - 8	

8.5 (C) (XII) EXPLAIN ACCEPTABLE USE OF TECHNOLOGY				
Inquiry	8	Mandala		
EasyTech	5-8	Read the Fine Print!	6-8 Smart Keys to Online Research	6-8 Halt! Who Goes There? Avoiding Online Creeps
	5-8	Share and Tell	6-8 Cyber Bullying for Grades 6 - 8	6-8 Move It - Don't Lose It!
	5-8	Think Before You Text		
8.5 (D) (I) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING ONLINE BULLYING				
Inquiry	8	Mandala		
EasyTech	5-8	Read the Fine Print!	6-8 Smart Keys to Online Research	6-8 Cyber Bullying for Grades 6 - 8
	5-8	Share and Tell	6-8 Online Ethics	6-8 Ethics and Consequences
	5-8	Think Before You Text		
8.5 (D) (II) EXPLAIN THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING ONLINE BULLYING				
Inquiry	8	Mandala		
EasyTech	5-8	Read the Fine Print!	6-8 Smart Keys to Online Research	6-8 Cyber Bullying for Grades 6 - 8
	5-8	Share and Tell	6-8 Online Ethics	6-8 Ethics and Consequences
	5-8	Think Before You Text		
8.5 (D) (III) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING ONLINE HARASSMENT				
Inquiry	8	Mandala	8 The Trail of Tears	
EasyTech	5-8	Read the Fine Print!	6-8 Smart Keys to Online Research	6-8 Cyber Bullying for Grades 6 - 8
	5-8	Share and Tell	6-8 Online Ethics	6-8 Ethics and Consequences
	5-8	Think Before You Text		
8.5 (D) (IV) EXPLAIN THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING ONLINE HARASSMENT				
Inquiry	8	Mandala	8 The Trail of Tears	
EasyTech	5-8	Read the Fine Print!	6-8 Smart Keys to Online Research	6-8 Cyber Bullying for Grades 6 - 8
	5-8	Share and Tell	6-8 Online Ethics	6-8 Ethics and Consequences
	5-8	Think Before You Text		
8.5 (D) (IX) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING INVASION OF PRIVACY				
Inquiry	8	Mandala		
EasyTech	5-8	Read the Fine Print!	5-8 Think Before You Text	6-8 Smart Keys to Online Research
	5-8	Online Status Messages Discussion	6-8 Cyber Bullying for Grades 6 - 8	6-8 Take Two: Recognize and Report Cyber Bullying
	5-8	Share and Tell	6-8 Be an Open Book	
8.5 (D) (V) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING HACKING				
EasyTech	6-8	Cyber Bullying for Grades 6 - 8		
8.5 (D) (VI) EXPLAIN THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING HACKING				
EasyTech	6-8	Cyber Bullying for Grades 6 - 8		
8.5 (D) (VII) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING INTENTIONAL VIRUS SETTING				
EasyTech	6-8	Cyber Bullying for Grades 6 - 8		
8.5 (D) (VIII) EXPLAIN THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING INTENTIONAL VIRUS SETTING				
EasyTech	6-8	Cyber Bullying for Grades 6 - 8		
8.5 (D) (X) EXPLAIN THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING INVASION OF PRIVACY				
Inquiry	8	Mandala		

	5-8	Online Status Messages Discussion	5-8	Share and Tell	6-8	Smart Keys to Online Research
EasyTech	5-8	Read the Fine Print!	6-8	Cyber Bullying for Grades 6 - 8	6-8	Take Two: Recognize and Report Cyber Bullying
	5-8	Think Before You Text	6-8	Be an Open Book		
<b>8.5 (D) (XI) UNDERSTAND THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING PIRACY</b>						
EasyTech	6-8	Cyber Bullying for Grades 6 - 8				
<b>8.5 (D) (XII) EXPLAIN THE NEGATIVE IMPACT OF INAPPROPRIATE TECHNOLOGY USE, INCLUDING PIRACY</b>						
EasyTech	6-8	Cyber Bullying for Grades 6 - 8				
<b>8.6 (A) (I) DEFINE CURRENT TECHNOLOGY TERMINOLOGY APPROPRIATELY</b>						
Inquiry	8	Mandala				
EasyTech	K-8	Operating Systems and Browsing	5-8	Software, Buttons, and Controls	6-8	Audio/Video
	5-8	Program Menus and Toolbars	5-8	Community Sites	6-8	Basic Formatting
	5-8	Blogs	5-8	Navigating Ribbon Interfaces	6-8	Charts and Graphs
	5-8	Instant Messaging	6-8	Databases	6-8	Desktop Publishing
<b>8.6 (A) (II) USE CURRENT TECHNOLOGY TERMINOLOGY APPROPRIATELY</b>						
Inquiry	8	Mandala	8	Wiki Project		
EasyTech	K-8	Operating Systems and Browsing	5-8	Software, Buttons, and Controls	6-8	Audio/Video
	5-8	Program Menus and Toolbars	5-8	Community Sites	6-8	Basic Formatting
	5-8	Blogs	5-8	Navigating Ribbon Interfaces	6-8	Charts and Graphs
	5-8	Instant Messaging	6-8	Databases	6-8	Desktop Publishing
<b>8.6 (B) (I) EVALUATE TECHNOLOGY TOOLS BASED ON LICENSING</b>						
Inquiry	8	Mandala	8	Building a Balanced Budget		
EasyTech	6-8	Basic Components				
<b>8.6 (B) (II) EVALUATE TECHNOLOGY TOOLS BASED ON APPLICATION</b>						
Inquiry	8	Mandala	8	Building a Balanced Budget	8	Wiki Project
EasyTech	5-8	Software, Buttons, and Controls				
<b>8.6 (B) (III) EVALUATE TECHNOLOGY TOOLS BASED ON SUPPORT</b>						
Inquiry	8	Building a Balanced Budget				
EasyTech	6-8	Basic Components				
<b>8.6 (B) (IV) SELECT TECHNOLOGY TOOLS BASED ON LICENSING</b>						
Inquiry	8	Building a Balanced Budget				
EasyTech	6-8	Basic Components				
<b>8.6 (B) (V) SELECT TECHNOLOGY TOOLS BASED ON APPLICATION</b>						
Inquiry	8	Mandala	8	Building a Balanced Budget	8	Wiki Project
EasyTech	5-8	Software, Buttons, and Controls				
<b>8.6 (B) (VI) SELECT TECHNOLOGY TOOLS BASED ON SUPPORT</b>						
Inquiry	8	Building a Balanced Budget				
EasyTech	6-8	Basic Components				
<b>8.6 (C) (I) IDENTIFY OPERATING SYSTEMS</b>						
EasyTech	K-8	Operating Systems and Browsing				
<b>8.6 (C) (II) UNDERSTAND OPERATING SYSTEMS</b>						
EasyTech	K-8	Operating Systems and Browsing				

8.6 (C) (III) USE OPERATING SYSTEMS						
Inquiry	8	Wiki Project				
EasyTech	K-8	Operating Systems and Browsing				
8.6 (D) (I) UNDERSTAND SOFTWARE APPLICATIONS INCLUDING SELECTING SOFTWARE FOR A DEFINED TASK						
Inquiry	8	Wiki Project				
EasyTech	5-8	Software, Buttons, and Controls	8	Persuasive Essay and the Writing Process		
8.6 (D) (II) UNDERSTAND SOFTWARE APPLICATIONS INCLUDING USING SOFTWARE FOR A DEFINED TASK						
Inquiry	8	Wiki Project				
EasyTech	K-8	Operating Systems and Browsing	5-8	Software, Buttons, and Controls	6-8	URLs
	5-8	Podcasts	5-8	Anchor Tags	6-8	Validity and Sourcing
	5-8	Program Menus and Toolbars	6-8	Charts and Graphs	6-8	Web Searches
	5-8	Blogs	6-8	Formulas	6-8	Audio/Video
	5-8	Tag Basics	6-8	Functions, Copy, and Paste	6-8	Basic Formatting
	5-8	Image Tags	6-8	Graphics	5-8	Instant Messaging
	5-8	Mapping	6-8	Databases	6-8	Parts and Navigation
	5-8	HTML and Body Tags	6-8	Desktop Publishing	6-8	Hyperlinks
	5-8	Community Sites	6-8	Effects and Views	6-8	Layout
	5-8	Font Color and Size	6-8	Elements and Basic Design	6-8	Lines, Lists, and Structure
	5-8	Navigating Ribbon Interfaces	6-8	Browsing Basics	8	Persuasive Essay and the Writing Process
5-8	Attributes					
8.6 (D) (III) USE SOFTWARE APPLICATIONS INCLUDING SELECTING SOFTWARE FOR A DEFINED TASK						
Inquiry	8	Wiki Project				
EasyTech	5-8	Software, Buttons, and Controls	8	Persuasive Essay and the Writing Process		
8.6 (D) (IV) USE SOFTWARE APPLICATIONS INCLUDING USING SOFTWARE FOR A DEFINED TASK						
Inquiry	8	Wiki Project				
EasyTech	K-8	Operating Systems and Browsing	5-8	Software, Buttons, and Controls	6-8	URLs
	5-8	Podcasts	5-8	Anchor Tags	6-8	Validity and Sourcing
	5-8	Program Menus and Toolbars	6-8	Charts and Graphs	6-8	Web Searches
	5-8	Blogs	6-8	Formulas	6-8	Audio/Video
	5-8	Tag Basics	6-8	Functions, Copy, and Paste	6-8	Basic Formatting
	5-8	Image Tags	6-8	Graphics	5-8	Instant Messaging
	5-8	Mapping	6-8	Databases	6-8	Parts and Navigation
	5-8	HTML and Body Tags	6-8	Desktop Publishing	6-8	Hyperlinks
	5-8	Community Sites	6-8	Effects and Views	6-8	Layout
	5-8	Font Color and Size	6-8	Elements and Basic Design	6-8	Lines, Lists, and Structure
	5-8	Navigating Ribbon Interfaces	6-8	Browsing Basics	8	Persuasive Essay and the Writing Process
5-8	Attributes					
8.6 (E) (I) IDENTIFY HARDWARE SYSTEMS						
Inquiry	8	Mandala				
EasyTech	6-8	Audio/Video				

<b>8.6 (E) (II) UNDERSTAND HARDWARE SYSTEMS</b>					
Inquiry	8	Mandala			
EasyTech	6-8	Audio/Video			
<b>8.6 (E) (III) USE HARDWARE SYSTEMS</b>					
Inquiry	8	Mandala	8	Wiki Project	
EasyTech	6-8	Audio/Video			
<b>8.6 (F) (I) APPLY TROUBLESHOOTING TECHNIQUES, INCLUDING RESTARTING SYSTEMS</b>					
Inquiry	8	Building a Balanced Budget	8	Plate Tectonics	
EasyTech	6-8	Basic Components			
<b>8.6 (F) (II) APPLY TROUBLESHOOTING TECHNIQUES, INCLUDING CHECKING POWER ISSUES</b>					
Inquiry	8	Building a Balanced Budget	8	Plate Tectonics	
EasyTech	6-8	Basic Components			
<b>8.6 (F) (III) APPLY TROUBLESHOOTING TECHNIQUES, INCLUDING RESOLVING SOFTWARE COMPATIBILITY</b>					
Inquiry	8	Building a Balanced Budget	8	Plate Tectonics	
EasyTech	5-8	Program Menus and Toolbars			
<b>8.6 (F) (IV) APPLY TROUBLESHOOTING TECHNIQUES, INCLUDING VERIFYING NETWORK CONNECTIVITY</b>					
Inquiry	8	Building a Balanced Budget	8	Plate Tectonics	
EasyTech	6-8	Networking			
<b>8.6 (F) (V) APPLY TROUBLESHOOTING TECHNIQUES, INCLUDING CONNECTING TO REMOTE RESOURCES</b>					
Inquiry	8	Building a Balanced Budget	8	Plate Tectonics	8 Wiki Project
EasyTech	K-8	Operating Systems and Browsing	6-8	Networking	
<b>8.6 (F) (VI) APPLY TROUBLESHOOTING TECHNIQUES, INCLUDING MODIFYING DISPLAY PROPERTIES</b>					
Inquiry	8	Building a Balanced Budget	8	Plate Tectonics	
EasyTech	5-8	Program Menus and Toolbars			
<b>8.6 (G) (I) IMPLEMENT EFFECTIVE FILE MANAGEMENT STRATEGIES</b>					
Inquiry	8	Wiki Project			
EasyTech	K-8	Operating Systems and Browsing			
<b>8.6 (H) EVALUATE HOW CHANGES IN TECHNOLOGY THROUGHOUT HISTORY HAVE IMPACTED VARIOUS AREAS OF STUDY</b>					
Inquiry	8	Building a Balanced Budget			
<b>8.6 (I) (I) EVALUATE THE RELEVANCE OF TECHNOLOGY AS IT APPLIES TO COLLEGE READINESS</b>					
EasyTech	5-8	Blogs	5-8	Mapping	6-8 Basic Components
	5-8	Community Sites			
<b>8.6 (I) (II) EVALUATE THE RELEVANCE OF TECHNOLOGY AS IT APPLIES TO CAREER READINESS</b>					
EasyTech	5-8	Blogs	5-8	Mapping	6-8 Basic Components
	5-8	Community Sites			
<b>8.6 (I) (III) EVALUATE THE RELEVANCE OF TECHNOLOGY AS IT APPLIES TO LIFELONG LEARNING</b>					
EasyTech	5-8	Blogs	5-8	Mapping	6-8 Basic Components
	5-8	Community Sites			
<b>8.6 (I) (IV) EVALUATE THE RELEVANCE OF TECHNOLOGY AS IT APPLIES TO DAILY LIVING</b>					
EasyTech	5-8	Blogs	5-8	Mapping	6-8 Basic Components
	5-8	Community Sites			

8.6 (J) (I) USE A VARIETY OF LOCAL INPUT SOURCES				
Inquiry	8	Mandala		
8.6 (J) (II) USE A VARIETY OF REMOTE INPUT SOURCES				
EasyTech	6-8	Networking		
8.6 (L) (I) CREATE FILES WITH PRODUCTIVITY TOOLS INCLUDING A WORD PROCESSING DOCUMENT USING DIGITAL TYPOGRAPHY STANDARDS				
Inquiry	8	Wiki Project		
EasyTech	8	Persuasive Essay and the Writing Process		
8.6 (L) (II) CREATE FILES WITH PRODUCTIVITY TOOLS INCLUDING A SPREADSHEET WORKBOOK USING ADVANCED COMPUTATIONAL COMPONENTS				
Inquiry	8	Building a Balanced Budget		
8.6 (L) (IV) CREATE FILES WITH PRODUCTIVITY TOOLS INCLUDING A DATABASE BY MANIPULATING COMPONENTS, INCLUDING DEFINING FIELDS				
Inquiry	8	Building a Balanced Budget		
8.6 (L) (IX) EDIT FILES WITH PRODUCTIVITY TOOLS INCLUDING A WORD PROCESSING DOCUMENT USING DIGITAL TYPOGRAPHY STANDARDS				
Inquiry	8	Wiki Project		
EasyTech	8	Persuasive Essay and the Writing Process		
8.6 (L) (V) CREATE FILES WITH PRODUCTIVITY TOOLS INCLUDING A DATABASE BY MANIPULATING COMPONENTS, INCLUDING ENTERING DATA				
Inquiry	8	Building a Balanced Budget		
8.6 (L) (VI) CREATE FILES WITH PRODUCTIVITY TOOLS INCLUDING A DATABASE BY MANIPULATING COMPONENTS, INCLUDING DESIGNING LAYOUTS APPROPRIATE FOR REPORTING				
Inquiry	8	Building a Balanced Budget		
8.6 (L) (VII) CREATE FILES WITH PRODUCTIVITY TOOLS INCLUDING A DIGITAL PUBLICATIONS USING RELEVANT PUBLICATION STANDARDS				
Inquiry	8	Wiki Project		
8.6 (L) (VIII) CREATE FILES WITH PRODUCTIVITY TOOLS INCLUDING GRAPHIC DESIGN PRINCIPLES				
Inquiry	8	Wiki Project		
EasyTech	6-8	Effects and Views	6-8	Lines, Lists, and Structure
	6-8	Elements and Basic Design		8 Persuasive Essay and the Writing Process
8.6 (L) (X) EDIT FILES WITH PRODUCTIVITY TOOLS INCLUDING A SPREADSHEET WORKBOOK USING ADVANCED COMPUTATIONAL COMPONENTS				
Inquiry	8	Building a Balanced Budget		
8.6 (L) (XII) EDIT FILES WITH PRODUCTIVITY TOOLS INCLUDING A DATABASE BY MANIPULATING COMPONENTS, INCLUDING DEFINING FIELDS				
Inquiry	8	Building a Balanced Budget		
8.6 (L) (XIII) EDIT FILES WITH PRODUCTIVITY TOOLS INCLUDING A DATABASE BY MANIPULATING COMPONENTS, INCLUDING ENTERING DATA				
Inquiry	8	Building a Balanced Budget		
8.6 (L) (XIV) EDIT FILES WITH PRODUCTIVITY TOOLS INCLUDING A DATABASE BY MANIPULATING COMPONENTS, INCLUDING DESIGNING LAYOUTS APPROPRIATE FOR REPORTING				
Inquiry	8	Building a Balanced Budget		

<b>8.6 (L) (XV) EDIT FILES WITH PRODUCTIVITY TOOLS INCLUDING A DIGITAL PUBLICATIONS USING RELEVANT PUBLICATION STANDARDS</b>						
Inquiry	8	Wiki Project				
<b>8.6 (L) (XVI) EDIT FILES WITH PRODUCTIVITY TOOLS INCLUDING A DIGITAL PUBLICATIONS USING GRAPHIC DESIGN PRINCIPLES</b>						
Inquiry	8	Wiki Project				
EasyTech	6-8	Effects and Views	6-8	Elements and Basic Design	6-8	Lines, Lists, and Structure
<b>8.6 (M) (I) PLAN NON-LINEAR MEDIA PROJECTS USING GRAPHIC DESIGN PRINCIPLES</b>						
Inquiry	6	Take Some Credit				
EasyTech	6-8	Hyperlinks				
<b>8.6 (M) (II) CREATE NON-LINEAR MEDIA PROJECTS USING GRAPHIC DESIGN PRINCIPLES</b>						
EasyTech	6-8	Hyperlinks				
<b>8.6 (N) INTEGRATE TWO OR MORE TECHNOLOGY TOOLS TO CREATE A NEW DIGITAL PRODUCT.</b>						
Inquiry	8	Mandala	8	Plate Tectonics	8	Wiki Project