

STRAND	STANDARD	OBJECTIVES (What it looks like in the classroom) The learner will í	Vocabulary terms	# OF DAYS NEEDED FOR MASTERY	DATES TAUGHT	DATE ASSESSED	ASSESSMENT TYPE (classroom, STAR, objective, subjective, project, etc.)	RESOURCES (Materials, web sites, auto-visual, print)	LEARNING ACTIVITIES
Computer Technology	Application Software Information Technology	TLW use advance feature of common application software (graph, merge, sort, filter, link, embed)	<ul style="list-style-type: none"> • Merge • Hyperlink • Filter • Embed 	5-7 days	August	August			
	Application Software Information Technology	TLW use application software to complete several tasks using Microsoft Publisher. This includes learning how to develop different marketing documents.	Publisher Flyer Newsletter Merge Template	5-7 days	August	August		Microsoft Publisher	
	Application Software Information Technology	TLW will use information to complete projects using Microsoft Publisher including newsletters, flyers, signs, letterheads, and more.	Newsletter Flyer Autobiography Table Letterhead	5-7 days	August	Sept.		Frillio's	
	Problem-Solving Techniques Collaborative Learning Information Technology	TLW use a digital camera and application software to make a stop motion video. This will be completed using the Microsoft Movie Maker software.	Digital Photography Stop Motion Collaboration	5-7 days	September	September		Microsoft MovieMaker Digital Camera	
	Application Software Information Technology	TLW will use the internet to obtain information about a foreign country. TWL will then create a PowerPoint and present it to the class with all of the customs, foods, and novelties of the country.	Internet Research Power Point Presentation	5-7 days	September	September		Internet Projector Microsoft PowerPoint	

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	Application Software Information Technology	TLW use the application of Xtranormal to create a text-to-animation movie.	Text-to-Animation Script Embedding Saving	5-7 days	September	October		Internet	
	Application Software Information Technology	TLW produced a presentation, document, and review a Google Docs application to the class. They will learn how to use Google Docs, the different applications available, and presentation skills about technology.	Google Collaborative Documents Internet Apps	5-7 days	October	October		Internet Google Account Projector	
	Ethics Information Technology	TLW create and design a digital photo presentation using the Microsoft PhotoStory. TLW will learn to crop, edit, and integrate music into a photo presentation.	Crop Edit Integration-of-Music	5-7 days	October	October		Microsoft PhotoStory	
	Technology Research Information Technology	TLW create a blog using Google Blogger. They will document a part of their life, add photos, research other blogs, and learn proper blogging techniques.	Technology Issues Emerging Technology	5-7 days	October	November		Internet Google Blogger	
	Application Software Information Technology	TLW create a Prezi presentation. This prezi will teach them a new presentation software with different features and capabilities.	Prezi Transition Digital Posterboard	5-7 days	November	November		Internet Prezi	

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	<p>Ethics</p> <p>Information Technology</p>	<p>TLW create and utilize a Twitter account. The learner will learn to use twitter for educational purposes by researching topic only using things otweetedo by others. TLW will then write a paper about their topic.</p>	<p>Twitter Tweet Post Cyber Security Ethics</p>	<p>5-7 days</p>	<p>November</p>	<p>December</p>		<p>Internet Twitter</p>	
	<p>Application Software</p> <p>Information Technology</p>	<p>TLW create a short movie and edit it using Microsoft MovieMaker. TLW will use a camcorder to capture the video and edit it incorporating sound, graphics, and cinema photography.</p>	<p>Camcorder Video Edit Cinema Photography</p>	<p>5-7 days</p>	<p>December</p>	<p>December</p>		<p>Camcorder Microsoft Movie Maker</p>	