

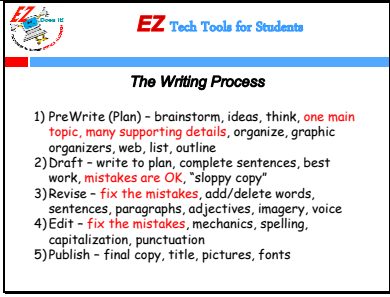
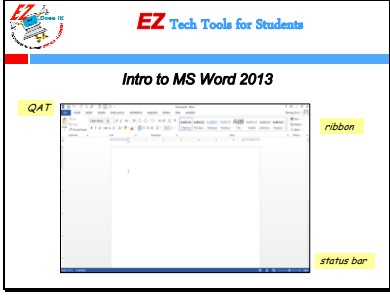
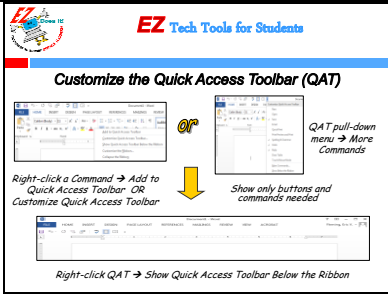
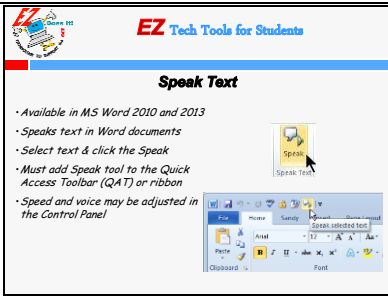
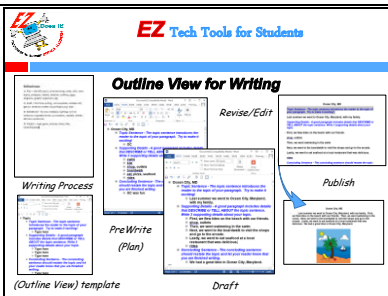
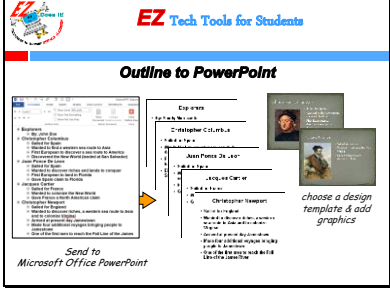
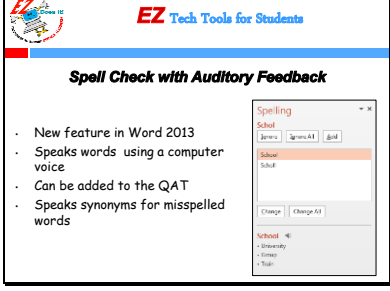

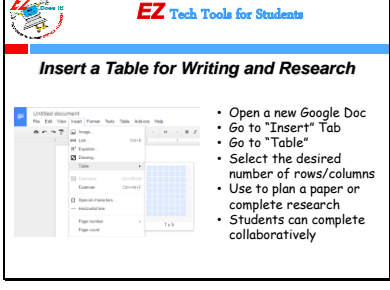

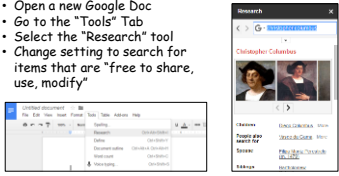

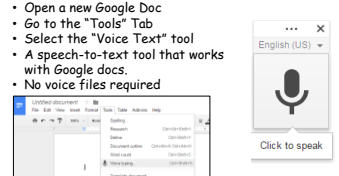

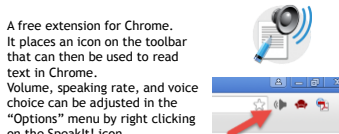


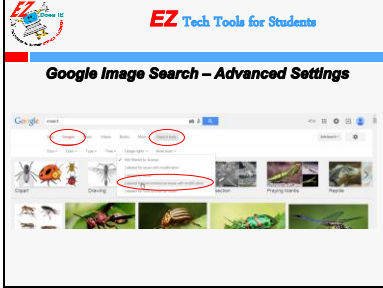




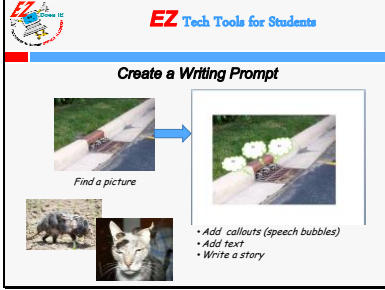
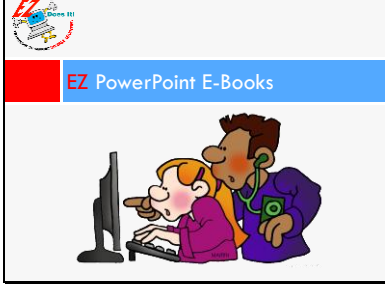
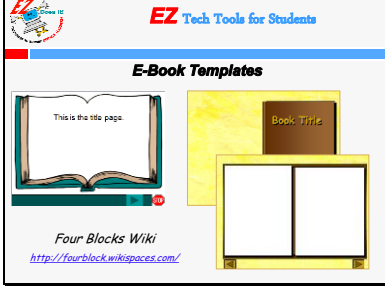
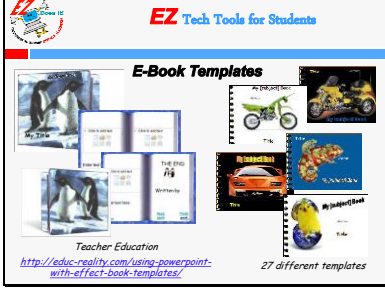
<p>Slide 1</p>		<p><b>Sensational Summer Writing Strategies</b></p> <p><b>Eric Fleming</b> Assistive Technology Services Fairfax County Public Schools</p> <p>June 2016</p>
<p>Slide 2</p>		<p><b>Tips &amp; Cool Stuff</b></p> <p>Use the following activities and strategies in Word and Google to support the curriculum or as a teacher tool.</p> <p>Follow the directions that accompany each slide.</p>
<p>Slide 3</p>	 <p><b>EZ Tech Tools for Students</b></p> <p><b>The Writing Process</b></p> <ol style="list-style-type: none"> <li>1) PreWrite (Plan) - brainstorm, ideas, think, <b>one main topic, many supporting details</b>, organize, graphic organizers, web, list, outline</li> <li>2) Draft - write to plan, complete sentences, best work, <b>mistakes are OK</b>, "sloppy copy"</li> <li>3) Revise - <b>fix the mistakes</b>, add/delete words, sentences, paragraphs, adjectives, imagery, voice</li> <li>4) Edit - <b>fix the mistakes</b>, mechanics, spelling, capitalization, punctuation</li> <li>5) Publish - final copy, title, pictures, fonts</li> </ol>	<p><b>The Writing Process</b></p> <ul style="list-style-type: none"> <li>• PreWrite (Plan) – brainstorm, ideas, think, <b>one main topic, many supporting details</b>, organize, graphic organizers, web, list, outline</li> <li>• Draft – write to plan, complete sentences, best work, <b>mistakes are OK</b>, "sloppy copy"</li> <li>• Revise – <b>fix the mistakes</b>, add/delete words, sentences, paragraphs, adjectives, imagery, voice</li> <li>• Edit – <b>fix the mistakes</b>, mechanics, spelling, capitalization, punctuation</li> <li>• Publish – final copy, title, pictures, fonts</li> </ul>
<p>Slide 4</p>	 <p><b>EZ Tech Tools for Students</b></p> <p><b>Intro to MS Word 2013</b></p> <p>QAT</p> <p>ribbon</p> <p>status bar</p>	<p><b>Word 2013</b></p>

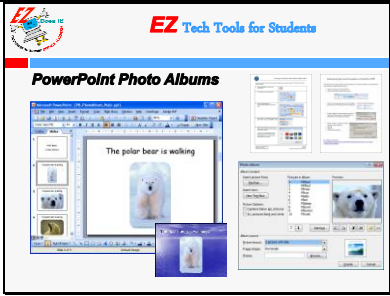
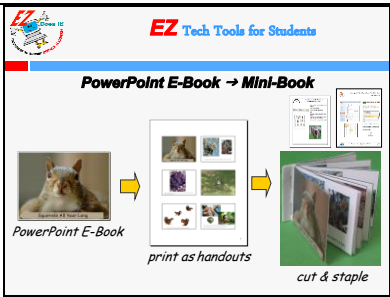
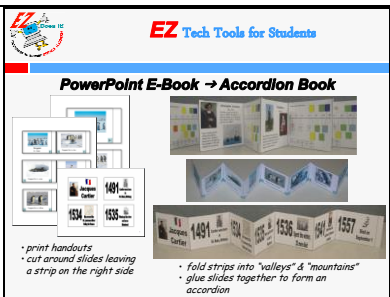
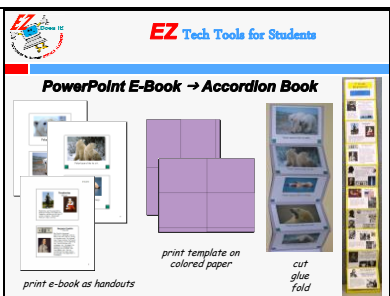
<p>Slide 5</p>	 <p><b>Customize the Quick Access Toolbar (QAT)</b></p> <p>Right-click a Command → Add to Quick Access Toolbar OR Customize Quick Access Toolbar</p> <p>QAT pull-down menu → More Commands</p> <p>Show only buttons and commands needed</p> <p>Right-click QAT → Show Quick Access Toolbar Below the Ribbon</p>	<p><b>Customize the Quick Access Toolbar (QAT)</b></p> <p>Make the Quick Access Toolbar “user friendly” for students. Add the commands needed by students and move the QAT below the Ribbon.</p> <p>Add commands to the QAT:</p> <p>Right-click a command on the Ribbon → Add to Quick Access Toolbar OR  QAT pull-down menu → More Commands →  Select and add commands OR  Office button → Word Options → Customize →  Select and add commands</p>
<p>Slide 6</p>	 <p><b>Speak Text</b></p> <ul style="list-style-type: none"> <li>• Available in MS Word 2010 and 2013</li> <li>• Speaks text in Word documents</li> <li>• Select text &amp; click the Speak</li> <li>• Must add Speak tool to the Quick Access Toolbar (QAT) or ribbon</li> <li>• Speed and voice may be adjusted in the Control Panel</li> </ul>	
<p>Slide 7</p>	 <p><b>Outline View for Writing</b></p> <p>Writing Process</p> <p>PreWrite (Plan)</p> <p>Draft</p> <p>Revise/Edit</p> <p>Publish</p> <p>(Outline View) template</p>	<p><b>Outline View for Writing – Class Example</b></p> <p>Introductory lesson using the outline template throughout the writing process with a fifth grade class.</p> <p>Plan, Draft, Revise, Edit &amp; Publish</p> <ul style="list-style-type: none"> <li>• Go to “Outline” View in Word</li> <li>• Create a Writing Template to Use as Graphic Organizer</li> <li>• Draft the paper using the Outline feature</li> <li>• Use the “Speak” tool on the QAT to help Revise/Edit</li> <li>• Change to “Print Layout” View to Publish</li> <li>• Delete unwanted text. Change spacing as appropriate to form paragraphs.</li> </ul>


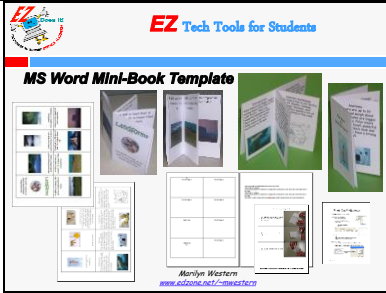
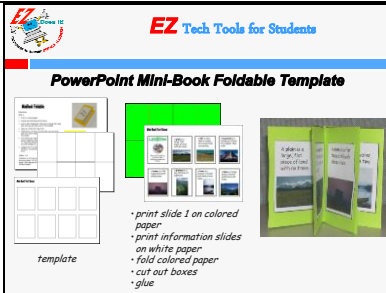
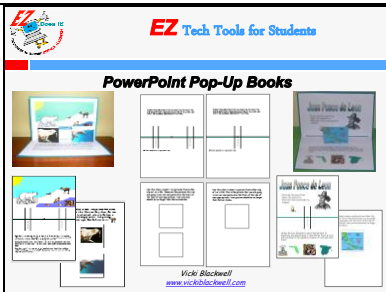
<p>Slide 8</p>		<p><b>Outline to PowerPoint – Writing Before Publishing</b>  Create an outline in Word and transfer it to a PowerPoint presentation.</p> <p><b>Word 2010 and 2013 (add tool to the QAT)</b></p> <ul style="list-style-type: none"> <li>•Click the Office button → click the Word Options button (bottom right)</li> <li>•Select Customize (in the left pane)</li> <li>•Choose Commands From drop down ☑ Select All Commands</li> <li>•Select Send to Microsoft Office PowerPoint command ☑ click Add ☑ click OK</li> <li>•Command is now on the QAT</li> <li>•Create the outline ☑ click the Send to PowerPoint command</li> <li>•Each Heading 1 style in the outline will become the title of a slide and sublevels will be contained within that slide.</li> </ul>
<p>Slide 9</p>		<p><b>Word 2013 – Spell Check with Auditory Feedback</b></p>
<p>Slide 10</p>		<p><b>Google Apps for Education</b></p> <p>Cloud Storage  Collaboration  Research Tool  Voice Text Tool</p> <p>Student Login:  FCPSStudentIDnumber@fcpschools.net  Only for Enrolled Students and Employees  One can open their own public account</p>
<p>Slide 11</p>		<p><b>Insert a Table in Google Docs</b></p> <ul style="list-style-type: none"> <li>• Open a new Google Doc</li> <li>• Go to “Insert” Tab</li> <li>• Go to “Table”</li> <li>• Select the desired number of rows/columns</li> <li>• Use to plan a paper or complete research</li> <li>• Students can complete collaboratively</li> </ul>

<p>Slide 12</p>	 <p><b>EZ Tech Tools for Students</b></p> <p><b>Google Docs Research Tool</b></p> <ul style="list-style-type: none"> <li>• Open a new Google Doc</li> <li>• Go to the "Tools" Tab</li> <li>• Select the "Research" tool</li> <li>• Change setting to search for items that are "free to share, use, modify"</li> </ul> 	<p><b>Google Docs Research Tool</b></p> <ul style="list-style-type: none"> <li>• Open a new Google Doc</li> <li>• Go to the "Tools" Tab</li> <li>• Select the "Research" tool</li> <li>• Change setting to search for items that are "free to share, use, modify"</li> </ul>
<p>Slide 13</p>	 <p><b>EZ Tech Tools for Students</b></p> <p><b>Google Docs "Voice Text" Tool</b></p> <ul style="list-style-type: none"> <li>• Open a new Google Doc</li> <li>• Go to the "Tools" Tab</li> <li>• Select the "Voice Text" tool</li> <li>• A speech-to-text tool that works with Google docs.</li> <li>• No voice files required</li> </ul> 	<p><b>Google Docs Research Tool</b></p> <ul style="list-style-type: none"> <li>• Open a new Google Doc</li> <li>• Go to the "Tools" Tab</li> <li>• Select the "Voice Text" tool</li> <li>• A speech-to-text tool that works with Google docs.</li> <li>• No voice files required</li> </ul>
<p>Slide 14</p>	 <p><b>EZ Tech Tools for Students</b></p> <p><b>"SpeakIt!" Extension in Chrome</b></p> <ul style="list-style-type: none"> <li>• A free extension for Chrome.</li> <li>• It places an icon on the toolbar that can then be used to read text in Chrome.</li> <li>• Volume, speaking rate, and voice choice can be adjusted in the "Options" menu by right clicking on the SpeakIt! icon.</li> </ul>  <p><small>*not approved for use with FCPS accounts, but can be used on personal devices for BYOD.</small></p>	<p><b>Google Docs SpeakIt</b></p> <ul style="list-style-type: none"> <li>• Extension in Chrome Browser</li> </ul>
<p>Slide 15</p>	 <p><b>EZ Collecting Graphics</b></p> 	<p><b>Collecting Graphics</b></p>

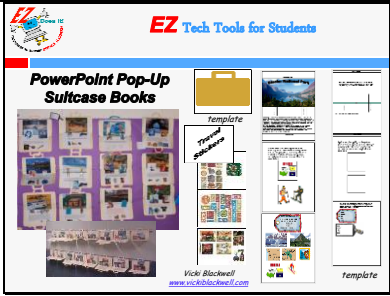
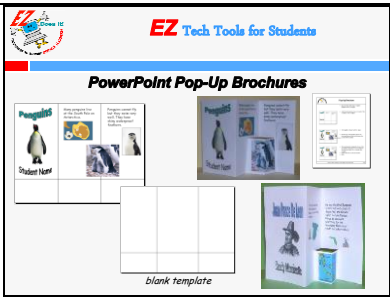


<p>Slide 16</p>		<p><b>Advanced Image Search in Google</b></p> <p><b>Advanced Search for Google</b>  Google Images Search (you do not need an account or need to sign in to use the service).  Go to Google.com and search for an image topic using the search bar to the upper left, click search. After the initial search, click on the “Search Tools” button on the top center of the webpage to access the Search Tools dropdown.  Select the “Labeled for noncommercial reuse with modifications” choice.  Left click on a desired photo/image.  Right click on the new expanded image as select “Save image as...”.  Select destination, rename, and save as JPEG (.jpg)</p>
<p>Slide 17</p>		<p><b>Advanced Search for Flickr</b>  Flickr.com is owned by Yahoo (you do not need an account or need to sign in to use the service)  Go to Flickr.com and search for an image topic using the search bar to the upper right, click search  After the initial search, click on the “Advanced” button on the top right of the webpage to open the advanced options toolbar.  Go to the “Any license” dropdown on the left of the Advanced Options toolbar and select the “All Creative Commons” option.  Left click on a desired photo/image. Click the download button and select “View all sizes”.  Select size “Medium 500”, right click the picture, and select “save image as...”.  Select destination, rename, and save as JPEG (.jpg)</p> <p><b>Flickr</b>  <a href="http://www.flickr.com">www.flickr.com</a></p>
<p>Slide 18</p>		<p><b>Finding Pictures &amp; Graphics</b>  <b>Copyright Friendly Websites for Students, Parents, and Teachers</b>  Wikipedia  <a href="http://www.wikipedia.org/">http://www.wikipedia.org/</a>  Wikimedia Commons  <a href="http://commons.wikimedia.org/wiki/Main_Page">http://commons.wikimedia.org/wiki/Main_Page</a>  Flickr  <a href="http://www.flickr.com/">http://www.flickr.com/</a>  Phillip's Photos  <a href="http://www.pppst.com/clipart.html">http://www.pppst.com/clipart.html</a>  DK Clip Art  <a href="http://www.clipart.dk.co.uk/home">http://www.clipart.dk.co.uk/home</a>  Pics4Learning  <a href="http://www.pics4learning.com/">http://www.pics4learning.com/</a>  Ben's Guide to U.S. Government for Kids  <a href="http://bensguide.gpo.gov/k-2/index.html">http://bensguide.gpo.gov/k-2/index.html</a>  Copyright-Friendly Wiki  <a href="http://copyrightfriendly.wikispaces.com/">http://copyrightfriendly.wikispaces.com/</a>  Pixabay  <a href="http://pixabay.com">http://pixabay.com</a></p>

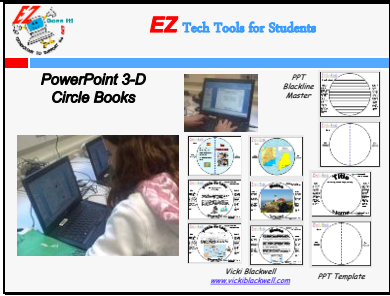
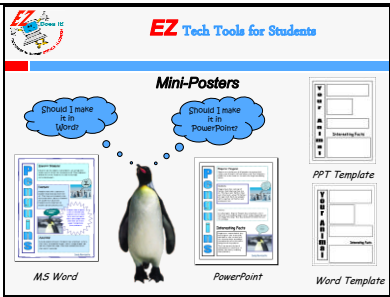
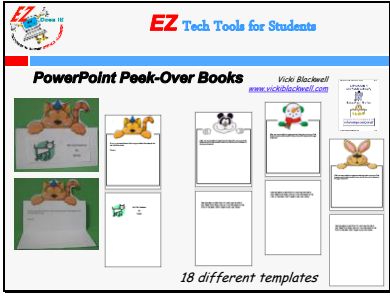
<p>Slide 19</p>		<p><b>Inserting AutoShapes/Callouts</b></p> <ul style="list-style-type: none"> <li>• Take digital photos</li> <li>• Photos from Flickr</li> <li>• Google image search</li> <li>• Students can create</li> </ul> <p>AutoShapes can create attention in a document. The shapes can be formatted the same as textboxes. The order of the AutoShape can be changed to move the shape behind or in front of text or other objects. Right-click on the AutoShape → Order.</p> <p>Insert-Shapes-Callouts Insert-Text Box</p>
<p>Slide 20</p>		<p><b>PowerPoint E-books</b></p> <ul style="list-style-type: none"> <li>• E-Books are books in electronic format and may include text, auditory output, pictures, sound</li> <li>• Promote literacy by tailoring text to appropriate reading level and providing auditory support</li> <li>• Differentiate instruction by presenting content information at the appropriate skill level</li> <li>• Multisensory to support multiple intelligences</li> <li>• Provide interactive text for scaffolded support</li> </ul>
<p>Slide 21</p>		
<p>Slide 22</p>		

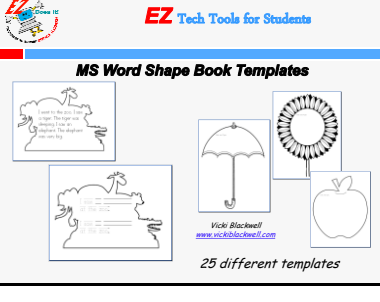


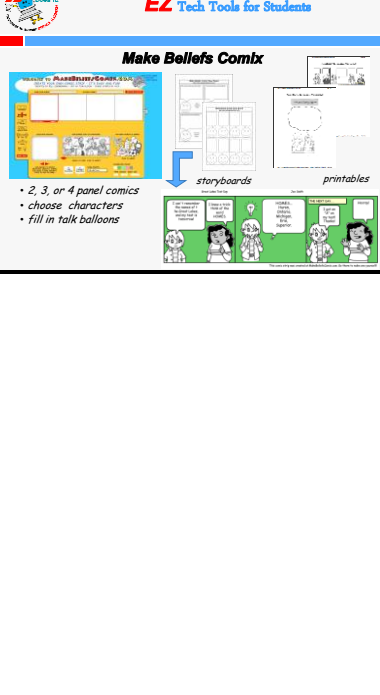
<p>Slide 23</p>	 <p><b>PowerPoint Photo Albums</b></p>	<p><b>Photo Albums:</b></p> <ul style="list-style-type: none"> <li>•Tool to quickly turn digital photos into a PowerPoint slide show</li> <li>•Class field trips</li> <li>•Sequence a class activity</li> </ul>
<p>Slide 24</p>	 <p><b>PowerPoint E-Book → Mini-Book</b></p> <p><i>print as handouts</i></p> <p><i>cut &amp; staple</i></p>	<p><b>E-Book to Mini-Book</b>  Print as handouts → cut apart slides → staple  PPT_to_MiniBk.pdf</p>
<p>Slide 25</p>	 <p><b>PowerPoint E-Book → Accordion Book</b></p> <p><i>print handouts</i>  <i>cut around slides leaving a strip on the right side</i></p> <p><i>Fold strips into "valleys" &amp; "mountains"</i>  <i>glue slides together to form an accordion</i></p>	<p><b>E-Book to Small Accordion</b>  print E-Book as handouts (6 per page)  cut around slides leaving a strip on the right side  fold the strips on half the slides toward the slide to form a "valley" fold  fold the strips on the other half away from the slide to form a "mountain" fold  glue the straight edge of each slide into the "valley" or "mountain" of the previous slide to form an accordion</p>
<p>Slide 26</p>	 <p><b>PowerPoint E-Book → Accordion Book</b></p> <p><i>print e-book as handouts</i></p> <p><i>print template on colored paper</i></p> <p><i>cut glue fold</i></p>	<p><b>E-Book to Accordion</b>  Follow the instructions on Slide 1 of the template.  EBookAccordion.pptx</p>

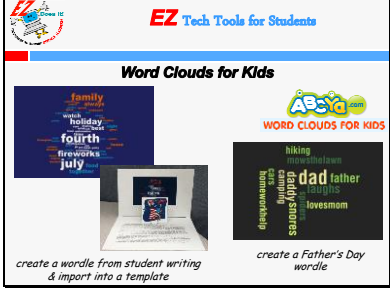
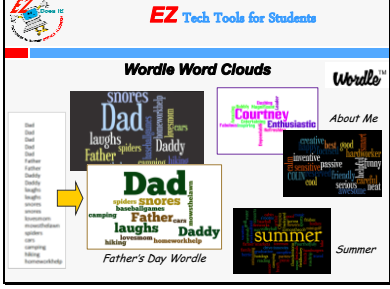
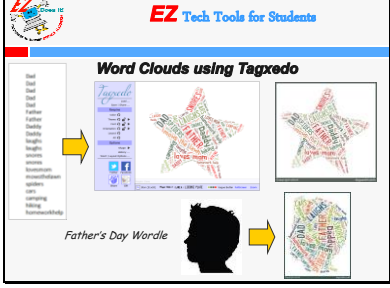

<p>Slide 27</p>		<p><b>Tips &amp; Cool Stuff</b></p> <p>Use the following activities and strategies in Word to support the curriculum or as a teacher tool.</p> <p>Follow the directions that accompany each slide.</p>
<p>Slide 28</p>		<p><b>Word Mini-Book Template</b></p> <p>MiniBook.dot          Minibk.pdf          MiniBookHandout.pdf  <i>Marilyn Western</i>  <a href="http://www.edzone.net/~mwwestern">www.edzone.net/~mwwestern</a></p>
<p>Slide 29</p>		<p><b>Mini-Book Study Guide</b></p> <p>print slide 1 on colored paper          print slides with text boxes on white paper          fold &amp; cut colored paper to make a mini-book          cut out boxes and glue to mini-book pages          MiniBkFold.ppt          MiniBook.pdf (Vicki Blackwell)</p>
<p>Slide 30</p>		<p><b>Pop-Up Book</b></p> <p>Follow the directions on the template for adding text and graphics. Paste two graphics in the squares on the second slide. Print. Cut and fold according to the template directions. Students can create individual pop-up books or a class book can be created by gluing the tops and bottoms of the pages together. A file folder makes a nice cover.</p> <p>PopUpBkTemp.ppt  <i>Vicki Blackwell</i>  <a href="http://www.vickiblackwell.com">www.vickiblackwell.com</a></p>

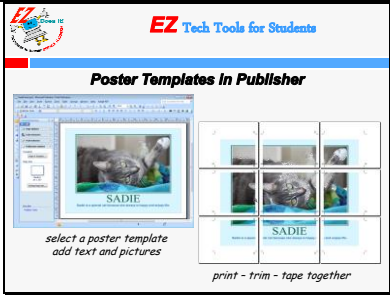
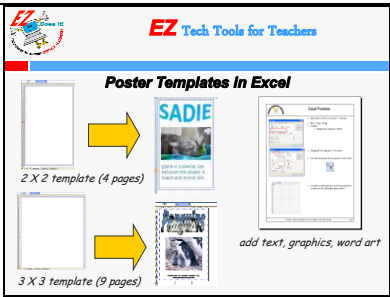

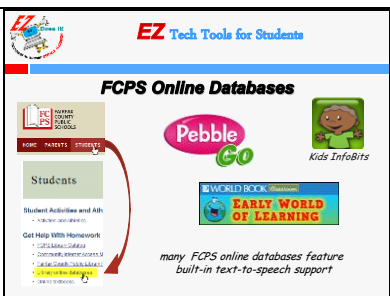



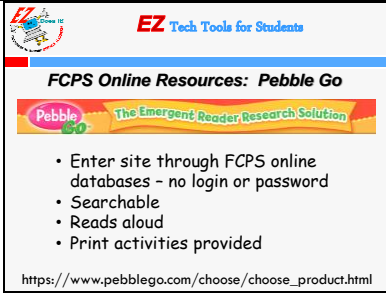
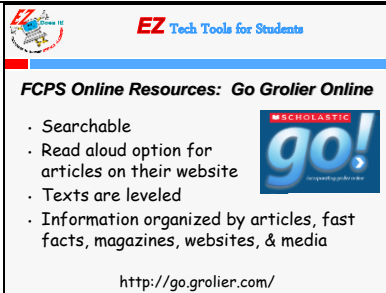
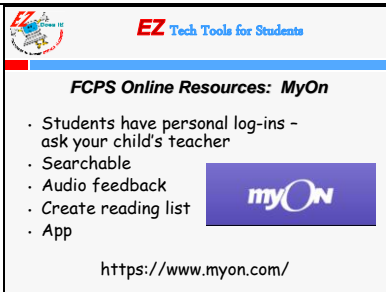
<p>Slide 31</p>	 <p>The slide features the 'EZ Tech Tools for Students' logo at the top. Below it, the title 'PowerPoint Pop-Up Suitcase Books' is displayed. The main content area shows a collage of various suitcase-themed pop-up book templates, some with colorful illustrations and others with simple layouts. A 'template' label is placed near the bottom right of the collage. At the bottom, the text 'Vicki Blackwell www.vickiblackwell.com' is visible.</p>	<p><b>Pop-Up Book:</b>  Follow the directions on the template for adding text and graphics. Paste a graphic in the square on the second slide. Print. Cut and fold according to the template directions. Students can create individual pop-up books or a class book can be created by gluing the tops and bottoms of the pages together. A file folder makes a nice cover.  •PopUpBkTemp.pptx</p>
<p>Slide 32</p>	 <p>The slide features the 'EZ Tech Tools for Students' logo at the top. Below it, the title 'PowerPoint Pop-Up Brochures' is displayed. The main content area shows several brochure templates, including one with a penguin illustration and another with a blue background. A 'blank template' is also shown at the bottom. At the bottom, the text 'Vicki Blackwell www.vickiblackwell.com' is visible.</p>	<p><b>Pop-Up Brochure:</b>  •Popupbrochure_temp.ppt  •PopUpBrochure.pdf</p>
<p>Slide 33</p>	 <p>The slide features the 'EZ Tech Tools for Students' logo at the top. Below it, the title 'PowerPoint Fan Books' is displayed. The main content area shows several fan book templates, including one with an oval shape and another with an octagon shape. Labels 'oval template' and 'octagon templates' are placed near the respective designs. At the bottom, the text 'Vicki Blackwell www.vickiblackwell.com' is visible.</p>	<p><b>Fan Books</b>  Open the template  Add a text box to each oval. Type some text (insert text here) in each box and select font and size. Duplicate the slide as many times as needed. Students add text and graphics about the topic of study  Print  Cut out and laminate  Punch a hole at the dot at the bottom and connect together with a brad.  fanbook_temp.pptx  Vicki Blackwell  www.vickiblackwell.com</p>
<p>Slide 34</p>	 <p>The slide features the 'EZ Tech Tools for Students' logo at the top. Below it, the title 'PowerPoint Popsicle Books' is displayed. The main content area shows several popsicle book templates, including one with a large popsicle illustration and another with a small one. Labels 'Popsicle Book.ppt', 'large popsicle book', and 'small popsicle book' are placed near the respective designs. At the bottom, the text 'Vicki Blackwell www.vickiblackwell.com' is visible.</p>	<p><b>Popsicle Books</b>  Open the Popsicle Book template  Add graphics and text to the appropriate boxes in the template. Print those slides.  Follow the directions in the PopsicleBook.ppt to assemble the popsicle book.  Cut out the picture and text boxes.  Glue onto the Popsicle Book pages.  PopsicleBook.pptx  Popsicle_Sm.pptx  Popsicle_Lg.pptx</p>




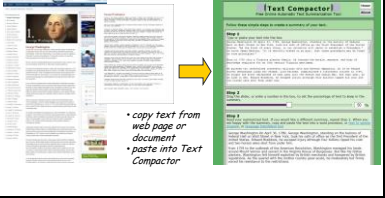



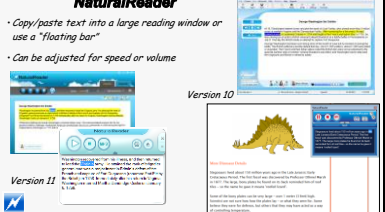
<p>Slide 35</p>		<p><b>PowerPoint 3-D Circle Books</b></p> <p>Follow the directions on the templates to create a folded circle book or a 3-D circle book. The <i>circle_book_blm.ppt</i> template is a blackline master to print and complete offline.</p> <p>circle_book_blm.pptx (Blackwell)  circlebookdigital.pptx (Blackwell)  circle_book_sample.pptx (Blackwell)</p>
<p>Slide 36</p>		<p><b>Mini-Posters</b></p> <p>Students or teachers use text boxes, graphics, WordArt, page borders, callouts, or autoshapes to create one-page mini-posters in Word.</p> <p>Creating posters in PowerPoint is very similar to creating them in Word. Some users find PowerPoint to be more “user-friendly” but page borders using border art are not available.</p> <p>Follow the directions in <i>PPTPoster.pdf</i> to save the slides in a PowerPoint as graphics. Import into a PowerPoint slide and resize to create a one-page poster.</p> <p>poster.pdf (Clementi)  poster_tutorial.pdf (Clementi)  sample_poster.pdf (Clementi)  TextBoxes.pdf  PPTPostr.pdf</p>
<p>Slide 37</p>		<p><b>Peek-Over Books</b></p> <p>peekover_dir.pdf  Peek-Over templates in the PeekOver folder.  Vicki Blackwell  www.vickiblackwell.com</p>

<p>Slide 38</p>	 <p><b>EZ Tech Tools for Students</b></p> <p><b>MS Word Shape Book Templates</b></p> <p>Vicki Blackwell www.vickiblackwell.com</p> <p>25 different templates</p>	<p><b>Shape Books</b> Shape books may be used on the computer. Students click in the text box and type their text. Optional: delete the text box, print and use for off-computer activities. Shape book templates in the Shapebooks folder. <i>Vicki Blackwell</i> <a href="http://www.vickiblackwell.com">www.vickiblackwell.com</a></p>
<p>Slide 39</p>	 <p><b>EZ Internet Resources</b></p>	
<p>Slide 40</p>	 <p><b>EZ Tech Tools for Students</b></p> <p><b>ReadWriteThink - Summer Activities</b></p> <p>PRINTABLES &amp; EDUCATIONAL RESOURCES</p> <p>CLASSROOM RESOURCES</p> <p>Select a grade level and choose: Activities &amp; Projects Games &amp; Tools Tips &amp; How To's Printouts Podcasts Most Popular</p> <p>readwritethink</p> <p>Saving Student Interactives</p>	<p><b>ReadWriteThink.org</b> <a href="http://www.readwritethink.org/util/site-demonstrations/review/saving-work-with-student-25.html">http://www.readwritethink.org/util/site-demonstrations/review/saving-work-with-student-25.html</a> Search Resources: Capabilities Save (13)</p>
<p>Slide 41</p>	 <p><b>EZ Tech Tools for Students</b></p> <p><b>Make Beliefs Comix</b></p> <p>storyboards printables</p> <ul style="list-style-type: none"> <li>• 2, 3, or 4 panel comics</li> <li>• choose characters</li> <li>• fill in talk balloons</li> </ul>	<p><b>MakeBeliefsComix Printables</b> <a href="http://pinterest.com/makebeliefs/makebeliefscomix-printables/">http://pinterest.com/makebeliefs/makebeliefscomix-printables/</a></p> <p><b>Comic Strips in PowerPoint</b> <b>To create bubbles:</b> Use the AutoShapes on the Draw toolbar to create bubbles. <b>To create animation:</b> Pull down the Slide Show menu, select Custom Animation. Choose the first text bubble you wish to appear. Choose add an effect. Choose the next text bubble and add the effect. Click OK when you're done. You must run the slide show for it to work. Optional: Add recorded sound for each speech bubble. Print as handouts (4 or 6 to a page) in Landscape orientation to create a printed comic strip. callout.pdf (Marilyn Western) <i>Ben's Guide to U.S. Government for Kids</i> <a href="http://bensguide.gpo.gov">http://bensguide.gpo.gov</a> <i>Marilyn Western</i> <a href="http://www.edzone.net/~mwestern">www.edzone.net/~mwestern</a></p>

<p>Slide 42</p>		<p><a href="http://www.abcya.com/word_clouds.htm">http://www.abcya.com/word_clouds.htm</a></p> <p>Grade 2 – Word Search Creator</p>
<p>Slide 43</p>		<p><b>Word Clouds using Wordle</b></p> <p>Wordle generates “word clouds” from text that is pasted into Wordle. The clouds give greater prominence to words that appear more frequently in the source text. The clouds may be modified with different fonts, layouts, and color schemes. You can print out the Wordle or take a screen capture and save it as a graphic file. Create a poster in Publisher and use as a word wall.</p> <p>Wordle  <a href="http://www.wordle.net/create">http://www.wordle.net/create</a></p>
<p>Slide 44</p>		<p><b>Tagxedo</b></p>
<p>Slide 45</p>		<p><b>Bihugelabs.com</b></p>

<p>Slide 46</p>		<p><b>Publisher Posters</b></p> <p>Follow the directions to create custom sized poster in Publisher using the templates. Add WordArt, text &amp; graphics. Print (prints on multiple pages). Cut, tape and laminate</p>
<p>Slide 47</p>		<p><b>Posters – Excel Templates</b></p> <p>Follow the directions in ExcelPosters.pdf to create custom sized poster in Excel or use a template. Add WordArt, text &amp; graphics. Print (prints on multiple pages). Cut, tape and laminate</p> <p>Poster_4pgLandscape.xls Poster_4pgPortrait.xls Poster_9pgPortrait.xls ExcelPosters.pdf</p>
<p>Slide 48</p>		<p><b>Research Tools</b></p>
<p>Slide 49</p>		<p><b>FCPS Online Databases</b></p> <p>Pebble Go Go Groiler Online Biography In Context myOn Tumblebooks Kids InfoBits Insects and Spiders of the World International Wildlife</p>

<p>Slide 50</p>	 <p>The screenshot shows the 'EZ Tech Tools for Students' header and 'FCPS Online Databases' section. It lists various online databases categorized by subject and grade level, with a prominent green 'START' button.</p>	<p><b>FCPS Online Databases</b>  <a href="http://www.fcps.edu/is/libraryservices/onlinedatabases.shtml">http://www.fcps.edu/is/libraryservices/onlinedatabases.shtml</a></p>
<p>Slide 51</p>	 <p>The screenshot displays 'FCPS Online Resources: Pebble Go' with a banner for 'The Emergent Reader, Research Solution'. A bulleted list describes the resource's features.</p>	<p><b>Pebble Go</b></p> <p>Emergent Reader solutions that include searchable print activities and can be read aloud. No FCPS login or Password required.  <a href="https://www.pebblego.com/choose/choose_product.html">https://www.pebblego.com/choose/choose_product.html</a></p>
<p>Slide 52</p>	 <p>The screenshot shows 'FCPS Online Resources: Go Grolier Online' with a 'SCHOLASTIC go!' logo. A bulleted list details the search and read-aloud capabilities.</p>	<p><b>Go Grolier Online</b></p> <p>Leveled articles and media content with read aloud capabilities.  <a href="http://go.grolier.com/">http://go.grolier.com/</a></p>
<p>Slide 53</p>	 <p>The screenshot features 'FCPS Online Resources: MyOn' with a 'myON' logo. A bulleted list highlights personal log-ins, searchability, audio feedback, and an app.</p>	<p><b>myOn</b></p> <p>FCPS Logins and passwords are required and should be provided by classroom teachers. Searchable reading materials with audio feedback.  <a href="https://www.myon.com/">https://www.myon.com/</a></p>

<p>Slide 54</p>	 <p><b>EZ Tech Tools for Students</b></p> <p><b>FCPS Online Resources: Tumblebooks</b></p> <ul style="list-style-type: none"> <li>• Search &amp; Index</li> <li>• Audio feedback</li> <li>• Reading level</li> <li>• Go through FCPS library portal or you'll need a login/password (fairfax/fairfax)</li> </ul> <p><a href="http://www.tumblebooklibrary.com/Home.aspx">http://www.tumblebooklibrary.com/Home.aspx</a></p> 	<p><b>Tumblebooks</b></p> <p>Must login through FCPS Library Portal or through a login/password (Fairfax/Fairfax). Search digital books titles that are leveled and have audio capabilities.</p> <p><a href="http://www.tumblebooklibrary.com/Home.aspx">http://www.tumblebooklibrary.com/Home.aspx</a></p>
<p>Slide 55</p>	 <p><b>EZ Tech Tools for Students</b></p> <p><b>TextCompactor.com</b></p>  <p>• copy text from web page or document</p> <p>• paste into Text Compactor</p>	<p><b>Text Compactor as an AutoSummarize Tool</b>  <a href="http://www.textcompactor.com/">http://www.textcompactor.com/</a></p> <ul style="list-style-type: none"> <li>• Copy and paste text into the Step 1 region on the website.</li> <li>• Use the slide tool to adjust the length of the summary.</li> <li>• Copy and paste the data in Step 3 to a Word document to share with students.</li> </ul> <ul style="list-style-type: none"> <li>• Use with students who have difficulty reading long passages of text</li> <li>• Use for pre-reading by students who struggle with comprehension due to decoding problems or learning disabilities</li> <li>• Use for post-reading to review information or check for understanding</li> </ul> <p><i>Research by the National Reading Panel found that summarization is an effective strategy that helps readers improve memory and identification of main ideas.</i></p>
<p>Slide 56</p>	 <p><b>EZ Tech Tools for Students</b></p> <p><b>SnapType App for iPad</b></p>  <ul style="list-style-type: none"> <li>• Application for iPhone, or iPad</li> <li>• Snap a Picture of a Worksheet</li> <li>• Type to Fill in the Blanks with Adjustable Fonts</li> <li>• Save as PDF or email</li> </ul>	<p><b>SnapType App</b></p> <p>Available in App Store. Snap a photo of any worksheet and digitally complete the form by typing with the digital keyboard. Save as a PDF or email completed form to a teacher.</p>
<p>Slide 57</p>	 <p><b>EZ Tech Tools for Students</b></p> <p><b>NaturalReader</b></p> <ul style="list-style-type: none"> <li>• Copy/paste text into a large reading window or use a "floating bar"</li> <li>• Can be adjusted for speed or volume</li> </ul>  <p>Version 10</p> <p>Version 11</p>	<p>Reading bar reads web pages</p> <p><b>Screen Readers</b></p> <p>NaturalReader – approved for use with special education students. To demo: the picture of the George Washington document links to the George Washington text file. Copy the text and click on the picture of the NaturalReader bar to open NaturalReader.</p> <p><a href="http://www.naturalreader.com">www.naturalreader.com</a></p>

<p>Slide 58</p>	 <p>The slide features the EZ logo in the top left corner. Below it is a blue header bar with the text "EZ Extras" in white. The main content area shows a cartoon illustration of a girl with blonde hair sitting at a desk, looking at a computer monitor and typing on a keyboard. There is also a small graphic of a book on the desk.</p>	
<p>Slide 59</p>	 <p>The slide is titled "EZ Tech Tools for Students" and "Kid-Friendly Search Engines". It displays a collection of search engine logos including: "Yes Pez Poo and Fly too...", "KidRex", "DuckDuckGo", "Yahoo! KIDS", and "KidsClick! The Freedom to Explore!". There is also a small grid of various educational icons.</p>	<p>Kid Friendly Search Engines</p>
<p>Slide 60</p>	 <p>The slide is titled "EZ Tech Tools for Students" and "Instant Centers". It lists "PowerPoints with Website Links" for "Literacy", "Math", and "Keyboarding". A purple box contains the text "Literacy on the Web" and a small illustration of a girl at a computer.</p>	<p>Instant Centers</p>
<p>Slide 61</p>	 <p>The slide features the logo for "ASSISTIVE TECHNOLOGY SERVICES" with "ATS" in large blue letters and "FAIRFAX COUNTY PUBLIC SCHOOLS" below it. A red and blue banner at the bottom contains the text "Assistive Technology Services - Fairfax County". A public web link is provided: <a href="http://www.fcps.edu/dss/sei/ats/index.shtml">http://www.fcps.edu/dss/sei/ats/index.shtml</a>.</p>	<p>evfleming@fcps.edu</p>