

**Date:** May 23-26, 2016

**Grade:** 8

**Subject:** Tech Ed

**CCGPS:** MSBCS-BCSI-6, MSBCS-BCSI-12, MSBCS-BCSI-4

**Knowledge and Skills:** Students will demonstrate appropriate keyboarding techniques while working toward proficiency in speed and accuracy. Students will use research and technology to complete a PowerPoint presentation.

**I can...** use the internet for research, while utilizing presentation software to create and design a project.

**Activating Learning Strategies:**

- LINK
- KWL
- Survey
- First Word
- Word Map
- Word Splash
- KWL Plus
- Structured Notes
- Possible Sentence
- Concept Map
- Frayer Model
- Anticipation Guide
- Draw and Picture
- Directed Rdg/Thinking Act
- 5-3-1
- Think-Pair-Share
- Vocab. Overview
- Brainstorm
- Brainstorm & Category
- Circle Map
- Other

**Cognitive Teaching Strategies (the actual lesson):**

- Lecture
- Reading
- Model
- Mind Map
- Other
- Graphic Organizer
- Pictograph
- Diagram
- Visual Chain
- Poems, Rhymes, Lyrics
- Acronyms/Word Links
- Hands-on

Procedural Content - Application / Activity	Monday	Tuesday	Wednesday	Thursday	Friday
	Daily Warm-up: Typing Web	Daily Warm-up: Typing Web	Daily Warm-up: Typing Web	Daily Warm-up: Typing Web	
	PowerPoint Presentation	PowerPoint Presentation	PowerPoint Presentation	PowerPoint Presentation	

**Reteaching, Enrichment, Acceleration:**  
Students will do keying exercises everyday using proper technique. Students will advance according to readiness. Anchor activities will be available for early finishers.

**Assessment:**  
 Rubric  
 Other  
 foldable  
 Summative  
 Formative

**Differentiation:** Differentiation provided for those who need assistance with internet. Teacher will provide scaffolding and extra time as needed (IEP and 504 Plans).

**Summarizing:**  Ticket Out the Door  Study Cards  3-2-1  + - Interesting  Pass out of class  
 The Important Thing  Exit Cards  Learning Log  Teacher Questions  Other

**Extending and Refining:**

- Cause and Effect
- Classifying
- Abstracting
- Compare and Contrast
- Writing Prompt
- Constructing Support
- Analyzing
- Error Analysis
- Other
- Inductive Reasoning
- Deductive Reasoning