Date: April 18-22, 2016 G I			Grade: 7		Subject: Tech Ed		
CCGPS: MSBCS-BCSII-1, MSBCS-BCSII-4, ENGR-STEM 2							
Knowledge and Skills: Students will demonstrate appropriate keyboarding techniques while working toward proficiency in speed and accuracy. Students will identify the impact of engineering and technology within global, economic, environmental, and societal contexts.							
I can define and apply key words associated with manufacturing. I can research inventions in manufacturing.							
Activating Learning Strategies:					Cognitive Teaching Strategies (the actual lesson):		
LINK Structured Notes X KWL Possible Sentence X			5-3-1 Think-Pair-Share Vocab. Overviev Brainstorm Brainstorm & Cate Circle Map Other	V	X Lecture X Reading X Model Mind Map Other	X Graphic Organizer Pictograph Diagram Visual Chain	Poems, Rhymes, Lyrics Acronyms/Word Links X Hands-on
Procedural Content – Application / Activity	Monday	Tues	day		Wednesday	Thursday	Friday
	Daily Warm-up: Typing Web	Daily Warm- Typing Web	'		Warm-up: g Web	Daily Warm-up: Typing Web	Daily Warm-up: Typing Web
	Manufacturing Vocabulary				olution in Ifacturing	Continue: A Revolution in Manufacturing	Manufacturing Times (Partner Project)
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.			Other X Inform foldable (Observa		X Questioning X Informal (Observational checklist)	Differentiation: Differentiation provided for those who need assistance with internet. Teacher will provide scaffolding and extra time as needed (IEP and 504 Plans).	
Summarizing: X Ticket Out the Door The Important Thing			Study Cards X Exit Cards		3-2-1 Learning Log	+ - Interesting X Teacher Questions	Pass out of class Other
Extending and Refining: X Cause and Effect X Compare and Contrast Classifying Writing Prompt X Error Analysis Deductive Reasoning Deductive Reasoning Other							