Anoka-Hennepin Secondary Curriculum Unit Plan

Department:	Technology Education	Course:	Creative Innovations	Unit Title:	Photo/iMovie/Dye Sublima
Assessed Trimester:	Tri 2	Pacing:		Date Created:	2/27/2013

- Course Understandings: Students will understand that: 1. A technologically literate person understands the significance of technology in everyday life
 - 2. The use of technology has impacts and consequences both desirable and undesirable
 - 3. Inventions and innovations from various times in history effect technological development in society and history
 - 4. Manufacturing requires safe and responsible use of technology

DESIRED RESULTS (Stage 1) - WHAT WE WANT STUDENT TO KNOW AND BE ABLE TO DO?

	Established Goals
Standard and Benchmark Mastery	
• Standard STL #19 Students will develop an understanding of and be able to select and use m	anufacturing technologies.
19-f Students will understand that manufacturing systems and processes change the for	m of materials. (F)
19-g Students will understand that manufactured goods may be classified as durable ar	d non-durable (G)
19-h Students will understand that manufacturing will include the designing, developing	and producing products and systems. (H)
Standard STL #12 Students will develop the abilities to use and maintain technological produ	cts and systems.
12-H Students will understand that information is provided in manuals or experienced in	dividuals to understand how things work.
12-I Students will understand that tools, materials, and machines are to be used safely.	
12-J Students will understand that computers and calculators are used in numerous app	lications.
	Transfer
Students will be able to independently use their learning to: (product, high order reasoning)	
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		2/27/2013
	Date:	
Questio	n(s):	
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• 19-P Understand that manufacturing will include design, developing and producing products and	
systems	
Reasoning - Students will:	
• 19-P Organize manufacturing through design, developing and producing products and systems	
19-P Organize goods as durable and non-durable	
 19-P Evaluate manufacturing systems and processes 	

Common Misunderstandings	Essential new vocabulary
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