York Public Schools Subject Area: YMS I-Tech Grade: 7th Grade Course: 7th Grade Industrial Technology

UNITS	STANDARDS	OBJECTIVES (What it looks like in the classroom) The learner will í	NUMBER OF DAYS TAUGHT	DATE ASSESSED	ASSESSMENT TYPE	RESOURCES (Materials, web sites, auto-visual, print)	LEARNING ACTIVITIES AND VOCABULARY
Modules		Students will demonstrate proficiency in Tech Lab Module	18	At end of module	Computer aided test linked to selected module	Curriculum provided by Volt-Tech Tech Lab	Each module provides a complete list of vocabulary and self- guided activities
Safety	MA8.4.1 KS-MNC06.03.01 KS-MNC06.04 KS-MNC06	1. Students will sign a safety contract. 2. Students will complete a safety test with 100% accuracy 3. Students will demonstrate proper use of personal protection equipment.	3	Before start of project	Rubric and Student Safety Contracts	Web Search	Students will investigate the shop and identify all of the potential problems.
Measurement	KS-MNC10.01.01	1. Students will master the accuracy to 1/16 <sup>o</sup>	2	At end of unit	Quiz	Ruler, Worksheet	1ö, ½ö, ¼ö, 1/8ö, 1/16ö

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UNITS  STANDARDS  OBJECTIVES (What it looks like in the classroom) The learner will i  Project  STANDARDS  STANDARDS  OBJECTIVES (What it looks like in the classroom) The learner will i  Project  SS-MNC10.01.02 KS-MNC10.01.03 KS-MNC10.01.04 KS-MNC10.01.05 SS-MNC10.01.05 SS-MN	1 OF K T UDITE S	chools Subject	rica. IIIID I Icen C	1 auc. /	Grade C	ourse. / Gra	de midustriai recimology	
Project  KS-MNC10.01.03 KS-MNC10.01.04 KS-MNC10.01.05  will prepare a plan and estimate materials Students will follow the plan of procedure and assemble the product. Students will perform rough assembly. Students will finish the surface S. Students will compare the finished product to the plan and assess	UNITS	STANDARDS	(What it looks like in the classroom)	NUMBER OF DAYS TAUGHT	DATE ASSESSED		(Materials, web sites,	ACTIVITIES AND
		KS-MNC10.01.03 KS-MNC10.01.04	will prepare a plan and estimate materials  2. Students will follow the plan of procedure and assemble the product.  3. Students will perform rough assembly.  4. Students will finish the surface  5. Students will compare the finished product to the plan and assess		of	Rubric	Shop Materials	

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