Teacher Name: Joseph Chicalese Subject: Precision Machine Start Date(s): 4/22-26 Grade Level (s): I II III

**Building:** 

## HAZLETON AREA SCHOOL DISTRICT



DISTRICT UNIT/LESSON PLAN

Teacher Name : Joseph Chicalese Building:	Subject :Precision Machine	Start Date(s): 4/22-26	Grade Level (s): I II III					
Unit Plan								
<b>Unit Title:</b> an educational unit title summaris content areas.	zes content across several lessons that establish	es and reinforces certain skills and es	ssential knowledge for grade levels and					
Examples - Building Complet	e Sentences							
<b>Essential Questions</b> : Essential questions lesson or unit. Essential questions are initiators curriculum								
What is the role of Do stories need a b	tist do in order to research something? geometry in advertising, architecture, or fabric seginning, middle, and end? Why? oress themselves through art today?	design?						
Standards: PA Core Standards, PA Academi	c Standards/Anchors (based on subject)							
Summative Unit Assessment:								
Summative Assessn	nent Objective	Assessment Metho	d (check all that apply)					
Students will-			nit Test Group _Performance Assessment					
		_ Other (explain)						

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	DAILY PLAN					
Day DT	Objective (s)	DOK	Activities / Teaching Strategies	Grouping	Materials / Resources	Assessment of Objective (s)
M 1	Level I – Task 701,702,704,706, 710,714 Learning objectives: Identify the operations of hole making on a lathe. Level II & III Nims projects CNC programing		Easter Monday remaining week Tasks  Students will prepare material in a 4 jaw chuck for a boring operation.  After all operations for boring and counter-bore are completed, students will thread internal diameter for a 1 ½ -12 UNF-2B thread.  Students should be finishing project and filling out scoring rubric.  Students will continue with Nims projects by levels.  CNC codes G02 and G03 worksheet			Formative- Summative- Student Self – Assessment-
T 2	Level I – Task 701,702,704,706,710,714. Learning objectives: Identify proper tooling and set up for boring operations.  Level II & III Nims Benchwork, Nims Drill Press, Nims Miliing, Nims Turning between centers  CNC Programing		Students will fabricate a male end for the boring sleeve.  1 ½ -12 UNF-2A bolt.  Students will continue with Nims projects by levels.  CNC codes G02 and G03		PMT handbook Unit 6 Section 1 Milling machine components  Nims blueprints and necessary tooling and machinery.	Formative- Summative- Student Self - Assessment-
W 3	Level I – Task 701,702,704,706,710,714. Learning objectives: Bore a taper 30 degrees.  Nims Benchwork, Nims Drill Press, Nims Milling, and Nims Turning between centers. CNC Programing		Continue with fabricating a 1 ½-12 UNF -2A bolt to mate with the boring and threading sleeve project.  Students will continue Nims projects by levels.  CNC project # 5 circle pocket using G02 and G03 codes.		PMT handbook Unit 6 Section 1 Vertical milling machine component functions. Nims blueprints and necessary tooling and machinery.	Formative- Summative- Student Self - Assessment-

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	Level I - Continue with task 701,	Students will continue with fabricating the 1 ½ -12	PMT handbook Section 1	Formative-
	702,704,706,710,714.	UNF 2A bolt.	Unit 6	
			Vertical milling machine	
т	Level II & III	Students will continue with Nims projects by level.		Summative-
H	Nims Layout, Nims Benchwork,		Edge finder	
4	Nims Drill Press, Nims Milling,	CNC project #5 using the classroom control panels for		
7	Nims Turning between centers.	the Haas CNC milling machine.	Nims blueprints and necessary	Student Self - Assessment-
			tooling and machinery.	
	CNC Programing			
	Level I – Continue with task	Students will calculate and layout the hex head for the	Vertical Milling Machine Test	Formative-
	701,702,704,706,710,714	1 ½ -12 UNF 2A bolt.		
		Students will continue with Nims projects by level.	Nims blueprints and necessary	Summative-
	Level II & III		tooling and machinery.	
	Nims Layout, Nims Benchwork, Nims	CNC project #5 and project #0027		Student Self - Assessment-
	Drill Press, Nims Milling, Nims			
F	Turninig between centers.			
5	CNC Programing			
	CNC Programing			