Teacher Name : Joseph Chicalese Subject : Precision Machine Start Date(s): 3/16-20 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): 3/16-20	Grade Level (s): I II III						
Unit Plan									
<b>Unit Title:</b> an educational unit title summaric content areas.	zes content across several lessons that establishes	and reinforces certain skills and esser	ntial knowledge for grade levels and						
Examples - Building Complet	e Sentences								
· · · · · · · · · · · · · · · · · · ·	are concept in the form of questions. Questions of creative and critical thinking. Essential question		=						
What is the role of Do stories need a k	tist do in order to research something? geometry in advertising, architecture, or fabric de beginning, middle, and end? Why? oress themselves through art today?	esign?							
Standards: PA Core Standards, PA Academi	c Standards/Anchors (based on subject)								
Summative Unit Assessment:									
Summative Assessn	mmative Assessment Objective Assessment Method (check all that apply)								
Students will-		Rubric Checklist Unit 1 Student Self-AssessmentPe	Fest Group rformance Assessment						
		Other (explain)							

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	DAILY PLAN							
Day DT	Objective (s)	DOK	Activities / Teaching Strategies	Grouping	Materials / Resources	Assessment of Objective (s)		
	Level I & Manuf. Tech – Task 808 Learning objectives: Identify the digital readout and usage on the milling machine		Students will identify safety rules of the vertical milling machine.		PMT handbook Section 6 Unit 1 Milling machine safety	Formative-		
M 1	Level II & III  Nims Benchwork, Nims Drill Press, Nims Milling, Nims Turning between centers.		Students will continue with Nims projects by levels.		Nims blueprints and necessary tooling and machinery.	Student Self – Assessment-		
T 2	Level I & Manuf. Tech – Task 808 Learning objectives: Identify the digital readout and usage on the milling machine  Level II & III Nims Benchwork, Nims Drill Press, Nims Miliing, Nims Turning between centers		Students will continue to identify the components of the vertical milling machine.  Students will continue with Nims projects by levels.		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 & Manuf. – Task 809 Learning objectives: Explain the function of the edge finder and demonstrate finding the edge of the work piece.  Nims Benchwork, Nims Drill Press, Nims Milling, and Nims Turning between centers.		Students will explain the function of the milling machine components.  Students will continue Nims projects by levels.		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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т	Level I & Manuf. Tech Continue with task 809  Level II & III	Students will continue with the vertical milling machine components and there functions along with all safety procedures.	PMT handbook Section 1 Unit 6 Vertical milling machine	Formative-
H 4	Nims Layout, Nims Benchwork, Nims Drill Press, Nims Milling, Nims Turning between centers.	Students will continue with Nims projects by level.	Edge finder  Nims blueprints and necessary tooling and machinery.	Student Self - Assessment-
F 5	Level I & Manuf. Tech – Continue with task 809  Level II & III Nims Layout, Nims Benchwork, Nims Drill Press, Nims Milling, Nims Turninig between centers.	Vertical milling machine test  Students will continue with Nims projects by level.	Vertical Milling Machine Test  Nims blueprints and necessary tooling and machinery.	Formative- Summative- Student Self - Assessment-