Vocational Studies: Safety Unit

	Stage 1 Desired Results				
ESTABLISHED GOALS:	Transfer				
<u>Competencies:</u>	Students will be able to independently use their learning to operate equipment safely in all vocational areas.				
 Students will demonstrate the ability to safely and properly select, use and maintain equipment, materials, and processes 	Meaning ENDURING UNDERSTANDINGS ESSENTIAL QUESTIONS				
in order to avoid injury and harmStudents will demonstrate the ability to analyze and	Students will understand that	Can safety be guaranteed?			
summarize text and integrate knowledge to make meaning of discipline-specific materials. • Students will demonstrate the ability to produce coherent	 the implementation of proper safety procedures will minimize potential hazards in the classroom/ 	 Does safety change from one vocational area to the next? 			
 and supported writing in order to communicate effectively for a range of discipline-specific tasks, purposes, and audiences. Students will demonstrate the ability to speak purposefully 	 workplace. creativity, critical thinking, and problem solving skills 				
and effectively by strategically making decisions about content, language use, and discourse style.	are needed to function successfully as both global citizens and as workers in diverse ethnic and organizational cultures.				
<u>Content Standards</u> New Hampshire Vocational Curriculum guide	Acquisition				
 Standard 1. Students will develop an understanding of the characteristics and scope of technology. Standard 2. Students will develop an understanding of the core concepts of technology. Standard 5. Students will develop an understanding of the effects of technology on the environment. Standard 7.Students will develop an understanding of the influence of technology on history. Standard 11. Students will develop the abilities to apply the design process. Standard 19. Students will develop an understanding of and be able to select and use manufacturing technologies Standard 20. Students will develop an understanding of and be able to select and use construction technologies. 	 the safe and proper selection, use and maintenance of technical equipment, materials and processes. the proper classroom expectations the safety standards found in the workplace. the importance of safety gear and personal protective equipment (PPE). the procedures on dealing with an accident in the workplace. vocabulary: environmental, EPA, ground fault interrupter, Material Safety Data Sheets (MSDS), OSHA, Occupational safety, danger, warning, caution, information, hazardous materials, first aid, safety practices	 safely selecting and operating technology. safely progressing from hand to power to machine tools. setting up a safe workshop. Proper general classroom/workplace safety Demonstrating proper safety, form and function of hand tools, power tools, machines Selection of the appropriate tool for the required task. Properly assessing situational hazards and applying the proper protocol. implementing proper safety procedures. 			
Content Area Literacy Standards		21 st Century Skills			

RST.9-10.1 Cite specific textual evidence to support analysis of science and technical texts, attending to the precise details of explanations or descriptions.

RST.9-10.5 Analyze the structure of the relationships among concepts in a text, including relationships among key terms (e.g., *force, friction, reaction force, energy*).

WHST.9-10.2 Write informative/explanatory texts, including the narration of historical events, scientific procedures/ experiments, or technical processes.

WHST.9-10.4 Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.

- Use and manage information
- Apply technology effectively
- Be self-directed learners
- Interact with others
- Solve problems

Stage 2 - Evidence				
Evaluative Criteria	Assessment Evidence			
	PERFORMANCE TASK(S):			
	OTHER EVIDENCE:			

Stage 3 — Learning Plan Summary of Key Learning Events and Instruction					
Language Arts Integration	Mathematics Integration				
• 1.OA.1 Use	• 1.OA.1 Use				
Technology Integration	District Materials				
• 1.OA.1 Use					