Niagara High School
Week: 11-23-2015

Teacher: Mr. Ellis

8th Grade Tech Ed	Woods I	Woods II III IV	Matale I	Matale II III IV	Auto Cad
8th Grade Tech Ed	woods I	woods II III IV	Metals I	Metals II III IV	Auto Cad
Orthographic Projection Drawing number 55 revisited C.12.2	Chapter 21 and discussion Chapter 22 and discussion A.12.3	Cabinet Making of the Carcass B.12.1 C.12.4	Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4	Discussion on 2nd Quarter Project and Grading Rubric A.12.3	41 3D C.12.2
Orthographic Projection Drawing number 55 revisited C.12.2	Finish the second portion of the Woods Safety Test	Cabinet Making of the Carcass B.12.1 C.12.4	Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4	Review Equipment use and OFC set-up B.12.2	42 3D C.12.2
Orthographic Projection Drawing number 56 revisited C.12.2			Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4	2nd Quarter Project C.12.11	43 3D C.12.2
Orthographic Projection Drawing number 56 revisited C.12.2	Dado and Rabbet wood for Tool Tote Project	Cabinet Making of the Carcass B.12.1 C.12.4	Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4	2nd Quarter Project C.12.11	44 3D C.12.2
How It's Made A.12.1 B.12.1			Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4	2nd Quarter Project C.12.11	45 3D C.12.2
	Orthographic Projection Drawing number 55 revisited C.12.2 Orthographic Projection Drawing number 56 revisited C.12.2 Orthographic Projection Drawing number 56 revisited C.12.2	Orthographic Projection Drawing number 55 revisited C.12.2 Orthographic Projection Drawing number 55 revisited C.12.2 Orthographic Projection Drawing number 56 revisited C.12.2 Orthographic Projection Drawing number 56 revisited C.12.2 Orthographic Projection Drawing number 56 revisited C.12.2 Dado and Rabbet wood for Tool Tote Project Dado and Rabbet wood for Tool Tote Project Dado and Rabbet wood for Tool Tote Project	Orthographic Projection Drawing number 55 revisited C.12.2 Orthographic Projection Drawing number 55 revisited C.12.2 Finish the second portion of the Woods Safety Test Orthographic Projection Drawing number 56 revisited C.12.2 Dado and Rabbet wood for Tool Tote Project Dado and Rabbet wood for Tool Cabinet Making of the Carcass B.12.1 C.12.4 Cabinet Making of the Carcass B.12.1 C.12.4 Cabinet Making of the Carcass B.12.1 C.12.4 Cabinet Making of the Carcass B.12.1 C.12.4	Orthographic Projection Drawing number 55 revisited C.12.2 Orthographic Projection Drawing number 55 revisited C.12.2 Finish the second portion of the Woods Safety Test Cabinet Making of the Carcass B.12.1 C.12.4 Cabinet Making of the Carcass B.12.1 C.12.4 Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4 Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4 Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4 Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4 Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4 Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4 Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4 Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4 Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4 Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4 Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4 Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4 Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4 Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4 Content and Demo on Blacksmithing and Sheetmetal B.12.1 C.12.4	Orthographic Projection Drawing number 55 revisited C.12.2 Orthographic Projection Drawing number 55 revisited C.12.2 Orthographic Projection Drawing number 56 revisited C.12.2 Orthog

^{*} All standards are taken from the Wisconsin DPI and Skills USA Industry Standards