Weekly Lesson Plan Week 13 11-25-19

Program: Plumbing Teacher: Muschlitz

Day	Content	Anchor Standard	Skills	Activities	Assessment
Monday	Math Monday- Worksheet cubic Determine Volume of a Cylinder Level 200 Chap #7 Faucets and Drain Assemblies for fixtures Level 300 International Plumbing SLO#1 Venting Code Ch #4 Fixture and Faucets IPC Massey Ch #5 Understanding Vent systems Student Built House SBH Team- Assignments	Reading CC.3.5.11-12.1 Writing CC.3.6.11-12.1 Mathematics Numbers, Number systems 2.1.11 and 2.2.11	Math skills used in Plumbing Course Objectives Safe work habits and attitude Level 200- identify types of faucets PLB 100.108. 500.501 Identify fixtures PLB 301- Blue print reading Knowledge of proper venting types and installation Rough In Plumbing pipe	Classroom Math Worksheet Classroom Review types of fixtures Install and assemble directions Review safety in the SBH SBH- Working in Teams installing DWV, Water supply and Fire Sprinkler Rough In.	Daily Employability Rubric Project Skills Rubric Math work sheet
Tuesday	Level 200 Chap #7 Faucets and Drain Assemblies for fixtures Level 300 International Plumbing Code Ch #5 Fixture and Faucets IPC Massey Ch #5 Understanding Vent systems Student Built House SBH Team- Assignments	Reading CC.3.5.11-12.1 Math CC.2.1.11-12.1 Writing CC.3.6.11-12.1	POS 800-400 Identify the types of fixtures Determine code requirements Interrupt the manufacturers rough in sheets Rough In fixture requirements Installing fixtures to industry standards	Classroom room discussion Reading the codes for fixtures Working in the SBH installing fixtures per manufacturer's instructions	Daily Employability Rubric Project Skills Rubric Test Ch #7
Wednesday	OFF				
Thursday	Holiday				
Friday					

Day	Content	Anchor Standard	Skills	Activities	Assessment
	OFF				