

Weekly Lesson Plan Week 13 11-25-19

Program: Plumbing

Teacher: Muschlitz

Day	Content	Anchor Standard	Skills	Activities	Assessment
Monday	<p>Math Monday- Worksheet cubic Determine Volume of a Cylinder</p> <p>Level 200 Chap #7 Faucets and Drain Assemblies for fixtures</p> <p>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</p>	<p>Reading CC.3.5.11-12.1</p> <p>Writing CC.3.6.11-12.1</p> <p>Mathematics Numbers, Number systems 2.1.11 and 2.2.11</p>	<p>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</p> <p>Knowledge of proper venting types and installation Rough In Plumbing pipe</p>	<p>Classroom Math Worksheet</p> <p>Classroom Review types of fixtures Install and assemble directions</p> <p>Review safety in the SBH</p> <p>SBH- Working in Teams installing DWV, Water supply and Fire Sprinkler Rough In.</p>	<p>Daily Employability Rubric</p> <p>Project Skills Rubric</p> <p>Math work sheet</p>
Tuesday	<p>Level 200 Chap #7 Faucets and Drain Assemblies for fixtures</p> <p>Level 300 International Plumbing Code Ch #5 Fixture and Faucets IPC Massey Ch #5 Understanding Vent systems Student Built House SBH Team- Assignments</p>	<p>Reading CC.3.5.11-12.1</p> <p>Math CC.2.1.11-12.1</p> <p>Writing CC.3.6.11-12.1</p>	<p>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</p>	<p>Classroom room discussion</p> <p>Reading the codes for fixtures</p> <p>Working in the SBH installing fixtures per manufacturer's instructions</p>	<p>Daily Employability Rubric</p> <p>Project Skills Rubric</p> <p>Test Ch #7</p>
Wednesday	OFF				
Thursday	Holiday				
Friday					

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	OFF				