

Name: Rice		Grading Quarter: 1	Week Beginning: 4 Aug 21-25
School Year: Fall 23		Subject: Cab II/II	
Monday	Notes:	<p>Objective: Examine Roll Top plans: create chair plans</p> <p>Lesson Overview: cover roll top plans with Cab II /have cab III draw chair plan using a prototype.</p>	<p>Academic Standards: 7.0 Interpret plans to create a product.</p>
Tuesday	Notes:	<p>Objective: Using plans students will begin building a drawer frame while demonstrating safe a proper machine and power safety.</p> <p>Lesson Overview: Layout and cut parts to build Drawer Frame.</p>	<p>Standards: 2.0 Demonstrate General Shop Safety 4.0 Safe and proper use of hand and power tools 5.0 Safe and proper use of Stationary Machines 9.0 Common Joinery Applications.</p>
Wednesday	Notes:	<p>Objective: Using plans students will begin building a drawer frame while demonstrating safe a proper machine and power safety.</p> <p>Lesson Overview: Layout and cut parts to build Drawer Frame.</p>	<p>Standards: 2.0 Demonstrate General Shop Safety 4.0 Safe and proper use of hand and power tools 5.0 Safe and proper use of Stationary Machines 9.0 Common Joinery Applications.</p>

Thursday	Notes:	<p>Objective: Using the proper adhesive and demonstrating correct joinery practices build drawer frame.</p> <p>Lesson Overview: Using correct Hand and power tools assemble parts of the drawer frame</p>	<p>Academic standards: 2.0 Demonstrate General Shop Safety</p> <p>4.0 Safe and proper use of hand and power tools</p> <p>5.0 Safe and proper use of Stationary Machines</p> <p>9.0 Common Joinery Applications.</p>
Friday	Notes:	<p>Objective: Using the proper adhesive and demonstrating correct joinery practices build drawer frame.</p> <p>Lesson Overview: Using correct Hand and power tools assemble parts of the drawer frame</p>	<p>Academic Standards: 2.0 Demonstrate General Shop Safety</p> <p>4.0 Safe and proper use of hand and power tools</p> <p>5.0 Safe and proper use of Stationary Machines</p> <p>9.0 Common Joinery Applications.</p>