

Curriculum Mapping

School: IBMS

School Year: 2010-2011

Course: Woodshop

Grade Level: 8th

Month	ILS	Content	Skills	Assessments	Resources
1	9.B.5 7.A.4	Measurement	Know the 16 different rules for the woodshop Demonstrate the safety procedures and practices	Workbook Quiz Test Hands on assessment	Textbook Lecture Demonstration
2		Woodshop safety	Know and understand the safety rules for each machine Demonstrate the safety procedures and practices	Workbook Quiz Test Hands on assessment	Textbook Lecture Demonstration
3	7.A.4 7.B.4	Mechanical fasteners Wood Joints	Know the different types of hammers Identify different nails Explain the nail sizing system Select the best screw for the project Properly drill hole for screws Select the best joint for the job Identify different types of joints Explain the use of a jig	Workbook Quiz Test Hands on assessment	Textbook Lecture Demonstration
4		Planning and Designing Measurement, layout rough out	Know the design factors Produce a plan of procedure and a bill of materials Make accurate measurements Select the best stock for the project Understand ripping and crosscutting	Workbook Quiz Test Hands on assessment	Textbook Lecture Demonstration

5		<p>Hand tools</p> <p>Power Tools</p>	<p>Identify many different types of hand tools and their uses Know the safety procedures for hand tools</p> <p>Identify many different types of power tools Know the safety procedures for power tools</p>	<p>Workbook Quiz Test Hands on assessment</p>	<p>Textbook Lecture Demonstration</p>
6		Work on project	Perform task as assigned	<p>Workbook Quiz Test Hands on assessment</p>	<p>Textbook Lecture Demonstration</p>
7		Work on project	Perform tasks as assigned	<p>Workbook Quiz Test Hands on assessment</p>	<p>Textbook Lecture Demonstration</p>
8		Work on project	Perform tasks as assigned	<p>Workbook Quiz Test Hands on assessment</p>	<p>Textbook Lecture Demonstration</p>
9		Work on project	Perform tasks as assigned	<p>Workbook Quiz Test Hands on assessment</p>	<p>Textbook Lecture Demonstration</p>