

TARGETS	Monday	Tuesday	Wednesday	Thursday	Friday	VOCABULARY
<ul style="list-style-type: none"> I can demonstrate Work Place Readiness Skills I can implement the design process while developing solutions to a technical logical problem. I can create sketches and drawing of my design solutions I can produce models, or prototypes, of my design. I can create a design solution using a 3D software. <p>Laser Challenge – Evaluate & Present Design Solution – Print Laser Challenge Design</p>					Speaker Design – 1 Shaping and sanding Speakers	<ul style="list-style-type: none"> Constraints Multi-View Orthographic Part (.ipt) Assembly (.iam) Drawing (.idw) Application Menu Ribbon Ribbon Tabs View Cube Navigation Bar Browser 3D Indicator Graphic Window Perpendicular Parallel Tangent Vertical Horizontal
	Speaker Design – Shaping and sanding Speakers 2	Introduction to Laser Engraving 3	Design and Print Laser Design 4	Intro to Autodesk Inventor -Software Interface -2D Sketching Tools 5	Autodesk Inventor 2D Sketching – -Practice 1 6	
	Autodesk Inventor 2D Sketching -2D Sketching Tools -Practice 2 9	Autodesk Inventor 2D Sketching -2D Sketching Tools -Practice 3 10	Autodesk Inventor 2D Laser Engrave Challenge 11	Autodesk Inventor 2D Laser Engrave Challenge 12	Autodesk Inventor 2D Laser Engrave Challenge 13	
	Speak Project – Measuring and speak layout 16	Speak Project - Workday 17	Speak Project - Drill Press Demonstration 18	Speak Project - Workday 19	Speak Project – Scrollsaw Demonstration 20	
	Speak Project – Workday 23	Speak Project – Bandsaw demonstration 24	Speak Project – workday 25	Speak Project – Sanding and finishing 26	Speak Project – Workday Last Day to finish project 27	
	30	31				