

Laminated Project Student Assessment 2024

Drawing in Fusion (Your plans) Final End Product Compared to the Drawing	Poor Is not completed Missing parts to the drawing (4 views) Not printed out correctly on the paper (Wrong size) Poor Does not resemble the drawing Extra pieces Needed to modify/change the size of pieces compared to the drawing	Fair Is pretty much complete Layout is not correct (location of 4 views) Some dimensions are present but not enough to give to someone to build Fair Resembles the drawing A piece has been modified Overall dimensions are different by more than 2"	Good Layout is correct Almost all dimensions are there Printed correctly on paper Good Looks like the drawing (all the pieces are there) The size/location of pieces is out by more than more than 1/8"	Excellent Layout is correct and all dimensioned to be able to build the project Printed correctly on paper Excellent Looks exactly like the drawing and measures within 1/8"
Quality of Construction, Gluing up & Glue joints Sanding & Finishing	Poor Large gaps in joints Wobbles Poor Large scratches and/or burns in the wood Dents and bumps present Project is sticky to the	Fair Small gaps in joints Wobbles a bit Fair Some small scratches in the wood. The odd dent, bump or burn still Project is not smooth to the touch	Good Slight gaps in glue joints and/or wobbles just slightly Good The odd scratch still or the project is not 100% smooth to the touch	Excellent No gaps and does not wobble Excellent Absolutely no scratches in the project and it is as smooth as glass to the touch
Computer Manufacturing (Laser or CNC) Overall Impression & Appearance	Poor Did not use any technology to enhance the looks of the project. Laminated project is a rectangle Poor Basic design, proportions are off, staining, glue	Fair Used the bare minimum technology to enhance the project (ie disc sander to round corners and a router to round the edges Did not use the laser or enc router Fair Proportions are off, staining, glue joints,	Good Used the CNC and/or laser to enhance the project. Good Looks pretty good, CNC, laser add to the physical	Excellent Used both the Laser and CNC to enhance the project Had to think though the setup/layout to ensure everything ended up centred Excellent Looks like something you would buy in a store
	joints, scratches dents detract for the physical appearance $(1-Emerging)$	scratches dents detract for the physical appearance Looks ok to eye (2 - Developing)	appearance but things are not centred or something detracts from the overall look (3 - Proficient)	CNC and Laser add to the overall looks and enhance the product significantly. (4 - Exceeding)

Mark	/24