

TECHNOLOGIES

3-D Printing 1, 2



Name _____ County _____ Rating _____

Directions: Check the appropriate column. Comments are helpful to the presenter.

NOTE: 3D Printing 1 prints must have NO mechanical or moving parts
3D Printing 2 prints MUST have at least 1 mechanical or moving part

Criteria	Very Good	Improvement Needed	
		Some	Much
Knowledge of Subject Matter			
A. General knowledge of 3D/CAD modeling concepts B. General knowledge of 3D Printing Concepts			
Explanation of Project Exhibit			
A. Goal of project exhibit/ Intended use of design B. Ability to Explain Decisions made in design/materials/Printing Method used C. Self-Evaluation of Project D. Skills Learned E. Age/ Skill Appropriate F. Originality G. Post Print Work/Finishing (Sanding, support material removal) * DESIGN 2 ONLY: Mechanical/Moving Pieces appropriate for intended use			
Exhibit Presentation			
A. Neat Appearance B. Follows exhibit requirements			
Ideas & Plans for continuing in project area:			
Overall Comments:			

Use back of page for additional comments if necessary

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COLLEGE OF AGRICULTURAL, CONSUMER & ENVIRONMENTAL SCIENCES

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