

✓ Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

grade 100%

Week 2 quiz

LATEST SUBMISSION GRADE 100%		
1.	Which inspect tool helps identify a required tool diameter limit? Accessibility Analysis. Minimum Radius Analysis. Draft Analysis. Section Analysis.	1/1 point
	✓ Correct The answer can be found in Reviewing a design for 3 axis CNC milling.	
2.	Dimension units must be entered in the same system as used in the document settings. True. False.	1/1 point
	Correct The answer can be found in Making design changes to simplify the manufacturing process.	
3.	What is a fixture as it relates to machining? A workflow needed to fix or repair a tool. There is no such thing as a fixture in machining. A component used to hold a complex shape for machining. A small part that attaches to a Mill's controller.	1/1 point
	Correct The answer can be found in Designing fixtures.	
4.	Bodies can be copied and pasted from one component to another. False. True.	(1/1 point
	✓ Correct The answer can be found in Designing soft jaws.	
5.	Where are model adjustments such as the removal of chamfers made for production? The edit model workspace. The manufacture workspace. The simplify workspace. The design workspace.	1/1 point
	✓ Correct The answer can be found in Creating a file that is ready to manufacture.	