✓ Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

grade 100%

Week 4 quiz

LATEST SUBMISSION GRADE 100%		
1.	When selecting a contour edge in a 2D Contour toolpath, what does the red arrow represent? Tool axis. Side and direction of cut. Rotation of tool. It doesn't have a meaning.	1/1 point
	✓ Correct The answer can be found in Create a contour toolpath.	
2.	Simulate can change the color of stock where material has been removed. True False	1/1 point
	✓ Correct The answer can be found in Simulate a program.	
3.	What does NC stand for? Normal Cycle. Non-Constraint. Numerical Control. Nomenclature Creation.	1/1 point
	✓ Correct The answer can be found in Export an NC file.	
4.	All bodies and components should remain in a file for simulation even if they are not critical. True False	1 / 1 point
	Correct The answer can be found in Use Simplify to remove bodies.	
5.	Cloning a simulation model can save time by reusing what data? Cloud credits. Simulation results. Cloning a simulation model does not save time. Simulation study setup.	1/1 point
	✓ Correct The answer can be found in Clone a simulation model.	