

Name:	Before Instruction			Before Test			Test Results				After Test	
	Relearn	Review	Remember	Get Help	Study	Review	✓		✗		Remediate	Review
							Knew	Guess	Minor	Major		
Learning Targets for <i>Advanced Algebra & Trigonometry</i> Systems of Equations and Inequalities Unit												
I can solve a system of linear equations (no exponents) involving two variables using a graph.												
I can solve a system of linear equations involving two variables using algebra (substitution or elimination methods).												
I can graph the solution to a system of inequalities involving two variables.												
I can solve any system of equations (including non-linear) involving two variables graphically.												
I can solve any system of linear equations involving three variables using matrices.												
I can define/graph the feasible region of a linear programming problem given its constraints.												
I can use the vertices of a feasible region to optimize the objective function of a linear programming problem.												
I can write the objective function for an application involving linear programming.												
I can write the constraints for an application involving linear programming.												

You are responsible for bringing this record to class each day.