

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> Functions Unit												
I can graph a linear function.												
I know what the graph of a quadratic function looks like.												
I know what the graph of an exponential function looks like.												
I know what is meant by the domain and range of a function.												
I can find the x - and y -intercepts of any function.												
I can solve direct and inverse variation problems.												
I can use translations (slides) to graph new functions.												
I can use reflections (flips) to graph new functions.												
I can use dilations (stretches/shrinks) to graph new functions.												
I can identify transformations from a function's equation.												
I can graph the parent rational function.												
I can graph the parent logarithmic function.												
I can identify the asymptotes of any function.												
I can find increasing and decreasing behavior in any function.												
I can describe end-behavior for any function.												
I can graph and analyze polynomial functions.												
I can graph and analyze rational functions.												
I can graph and analyze exponential functions.												
I can graph and analyze logarithmic functions.												
I can model problems using variation.												
I can model data using the regression tools on my calculator.												

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