

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 &amp; Trigonometry</i> Unit Circle Unit												
I know what the sine, cosine, and tangent ratios represent.												
I can use trig ratios to find missing parts of right triangles.												
I can recognize the 30°-60°-90° and 45°-45°-90° triangles.												
I can recognize the unit circle.												
I understand and can use the Pythagorean Theorem.												
I can draw any angle in standard position in the $xy$ -plane.												
I understand what a radian is.												
I can convert angle measurements between degrees and radians.												
I know what the secant, cosecant, and cotangent ratios represent.												
I can determine the sign of any trig ratio in the $xy$ -plane.												
I can find the reference angle to any angle in standard position.												
I can identify the quadrantal angles.												
I can calculate any trig ratio for any angle.												
I can solve problems involving right triangles.												

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