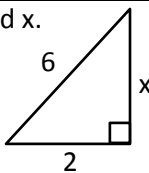
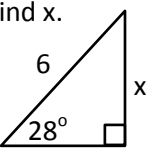
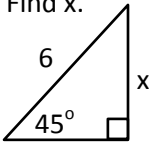
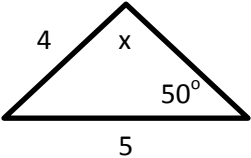


Algebra 2: Trigonometry

Section	Key Problem	You Got It Right!	Notes	Correct on Homework.	I Got This!
T1: Triangle Relationships	Find x. 			/13	
T2: Solving Triangles	Find x. 			/13	
T2B: More Solving Triangles				/15	
T3: Special Angles	Find x. 			/17	
Quiz: T1-3				/	
T4: More Angles and Radian Measure	Convert 56° to radians.			/20	
T5: Reference Angles	If $\sin\theta = \frac{2}{9}$ and θ is in Quadrant I; Find $\tan\theta$			/17	
T5B: More Practice				/14	

T6: Graphs of Trig Functions	State the Amplitude Period midline <u>sin</u> <u>cos</u> <u>tan</u>				
T7: Transformations of Trig Functions	For $y = 4 \sin(2x) + 6$, state the amplitude, period and midline of the function.			/13	
T8: Basic Trig Identities	$\sec x \cdot \cot x = ?$			/13	
T9: Law of Sines and Cosines					
Review	<p>What concepts am I sure of?</p> <p>What am I still unsure of?</p>				
Test					