Name	PC	AP Calc	ALG 2	Hour	

Self-Assessment on SOHCAHTOA

	I can do this independently and explain my solution paths to my classmates or teacher	I can do this independently	I need more time. I need to see an example to help me.
Use any scientific/graphing calculator to perform tasks related to SOHCAHTOA			
Explain what the acronym SOHCAHTOA means			
Use SOHCAHTOA to set up a sine ratio of an acute angle Use SOHCAHTOA to set up a			
cosine ratio of an acute angle Use SOHCAHTOA to set up a			
tangent ratio of an acute angle			
Use SOHCAHTOA to find the exact measure angle if given the sine ratio of an acute angle			
Use SOHCAHTOA to find the exact measure angle if given the cosine ratio of an acute angle			
Use SOHCAHTOA to find the exact measure angle if given the tangent ratio of an acute angle			
Use SOHCAHTOA to find the approximate measure angle if given the sine ratio of an acute angle			
Use SOHCAHTOA to find the approximate measure angle if given the cosine ratio of an acute angle			
Use SOHCAHTOA to find the approximate measure angle if given the tangent ratio of an acute angle			
Can state decimal equivalent of $\frac{1}{\sqrt{2}} = \frac{\sqrt{2}}{2}$ from memory			
Can state decimal equivalent of $\frac{\sqrt{3}}{2}$ from memory			

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Use SOHCAHTOA to set up a			
sine ratio of an acute angle			
Use SOHCAHTOA to set up a			
cosine ratio of an acute angle			
Use SOHCAHTOA to set up a			
tangent ratio of an acute angle			
Use SOHCAHTOA to find the			
exact measure angle if given			
the sine ratio of an acute			
angle			
Use SOHCAHTOA to find the			
exact measure angle if given			
the cosine ratio of an acute			
angle			
Use SOHCAHTOA to find the			
exact measure angle if given			
the tangent ratio of an acute			
angle			
Use SOHCAHTOA to find the			
approximate measure angle			
if given the sine ratio of an			
acute angle Use SOHCAHTOA to find the			
approximate measure angle			
if given the cosine ratio of an			
acute angle			
Use SOHCAHTOA to find the			
approximate measure angle			
if given the tangent ratio of			
an acute angle			
Can state decimal equivalent		<u> </u>	
of $\frac{1}{\sqrt{2}} = \frac{\sqrt{2}}{2}$ from memory			
Can state decimal equivalent			
of $\frac{\sqrt{3}}{2}$ from memory			