Mobius Math Club

Name:				



Math worksheet on 'Trigonometry - Select Trig Identity from Variable Ratios (Level 1)'. Part of a broader unit on 'Trigonometry - Solving Triangles'

Learn online: app.mobius.academy/math/units/trigonometry_solving_triangles/

Select the trigonometry ratio that this is the definition of	Cosine	Sine
opp	$oldsymbol{ ext{c}}{Tangent}$	
\overline{hyp}		

Select the trigonometry ratio that this is the definition of	Cosine	Sine
opp	$oldsymbol{ ext{c}}{Tangent}$	
adj		

3	Select the trigonometry ratio that this is the definition of	${a \atop Cosine}$	$egin{aligned} \mathbf{b} \ Tangent \end{aligned}$
	adj	$\stackrel{\mathtt{c}}{Sine}$	
	\overline{hyp}		