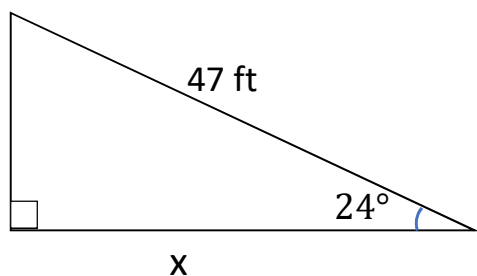
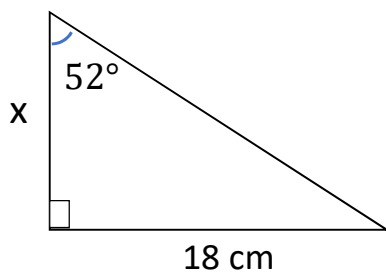


S O H C A H T O A		$\sin \theta = \text{---}$		$\sin A = \text{---}$
		$\cos \theta = \text{---}$		$\cos A = \text{---}$
		$\tan \theta = \text{---}$		$\tan A = \text{---}$

When we finish, cut out the slides with curved corners and glue them in your interactive notebook.

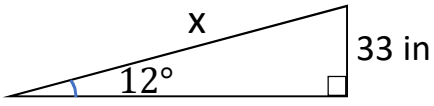


1. Label Opp, Adj, & Hyp
2. Which sides are used?
3. Pick trig ratio (SOH CAH TOA)
4. Solve for x
5. Use calculator to get the value

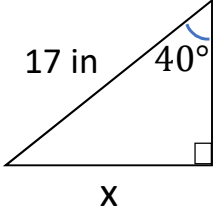
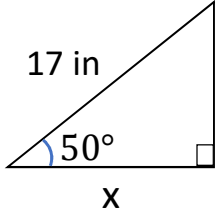


1. Label Opp, Adj, & Hyp
2. Which sides are used?
3. Pick trig ratio (SOH CAH TOA)
4. Solve for x
5. Use calculator to get the value

When we finish, cut out the slides with curved corners and glue them in your interactive notebook.



1. Label Opp, Adj, & Hyp
2. Which sides are used?
3. Pick trig ratio (SOH CAH TOA)
4. Solve for x
5. Use calculator to get the value

 <ol style="list-style-type: none"> 1. Label Opp, Adj, & Hyp 2. Which sides are used? 3. Pick trig ratio (SOH CAH TOA) 4. Solve for x 5. Use calculator to get the value 	 <ol style="list-style-type: none"> 1. Label Opp, Adj, & Hyp 2. Which sides are used? 3. Pick trig ratio (SOH CAH TOA) 4. Solve for x 5. Use calculator to get the value
--	---

When we finish, cut out the slides with curved corners and glue them in your interactive notebook.