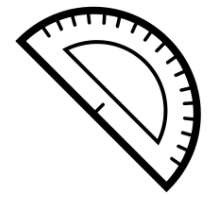
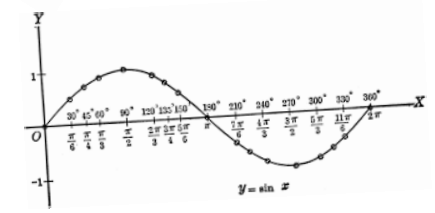
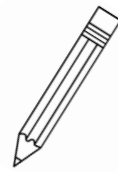
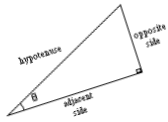


Math Night

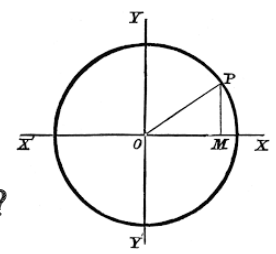
SOH $\sin \theta = \frac{\text{opposite}}{\text{hypotenuse}}$
CAH $\cos \theta = \frac{\text{adjacent}}{\text{hypotenuse}}$
TOA $\tan \theta = \frac{\text{opposite}}{\text{adjacent}}$



$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$



7 pm Tuesday Feb 12
@ Sir Robert Borden HS
library
131 Greenbank Road



Do you know the difference between academic vs applied math for your high school child?
Come see a demonstration lesson of each class type and try out useful resources, Q&A and more! The goal is to demystify math and foster understanding.
There will be time for your questions!