

$$sin(\theta) = \frac{opp}{hyp}$$



NEED MATH HELP?

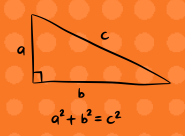


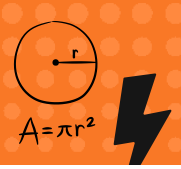


FREE SUPPORT FOR ANY LEVEL MATH



FOR AVC MATH STUDENTS

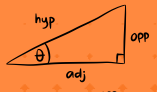




THE MATH LAB IN YOSHIDA HALL 161

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

Monday through Thursday, 7:30 am to 5 pm Friday 7:30 am to 11:30 am



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NEED MATH HELP?

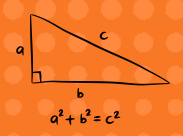


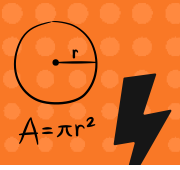


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