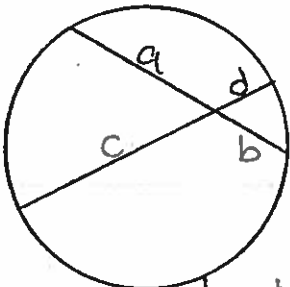


Circle formulas pg 2

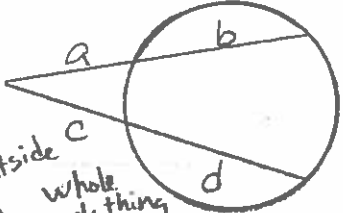
Name _____ Date _____ HW# _____ Page _____ Probs. _____

_____ $a \cdot b = c \cdot d$



intersecting Chords

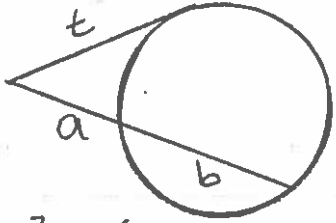
_____ 2 secants



outside c
whole a
thing d

$a(a+b) = c(c+d)$

_____ Tangent & secant



$t^2 = a(a+b)$

_____ Equation of Circle

$(x-h)^2 + (y-k)^2 = r^2$

(h, k) center
 $r = \text{radius}$
