

May 28th

Test day!

Chapter 8


Chapter 8: Notes

$$c^2 = a^2 + b^2$$

$$a^2 = c^2 - b^2$$


(SATT)

< ___ = 90° (Tang P)

< ___ = ___° (ins/cent >, )

(ITT)

< ___ = 90° (Chord P)

< ___ = ___° (ins >, )

(SAT)

(CAT)

___ = ___ (Chord P)

< ___ = ___° (ins >, diam)

(CyAT)

(OAT)

(EAT)

< ___ = ___° (CyQuad)