

Segment Lengths and Circles

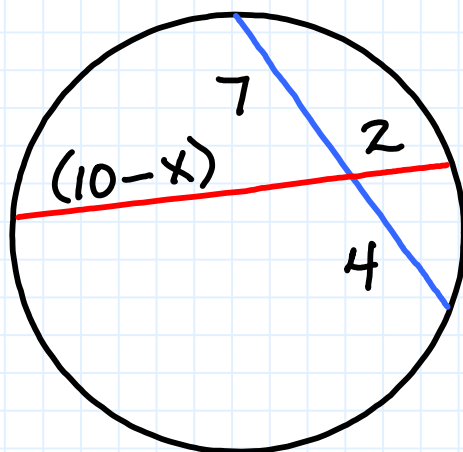
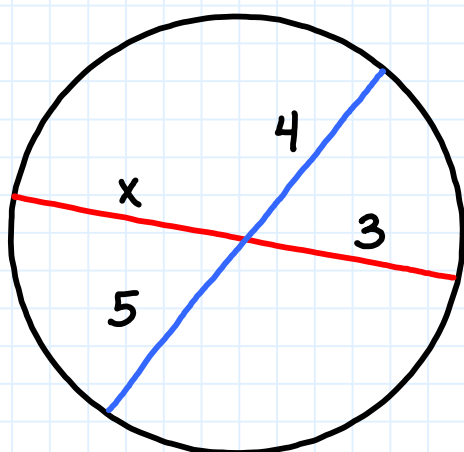


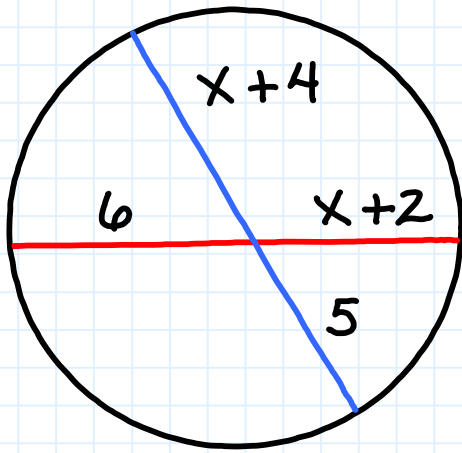
Overview of problems



Example Set: A

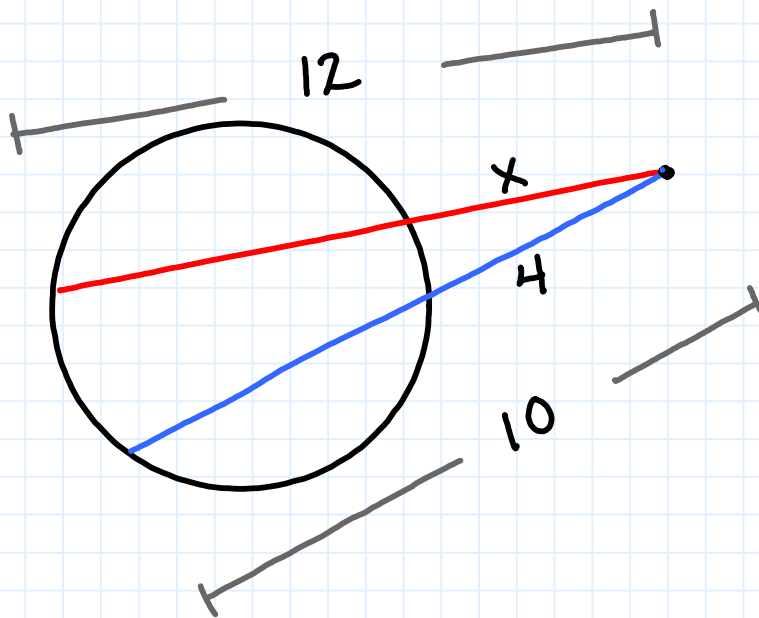
Each circle contains chords, secants or tangents.
Solve for variable.

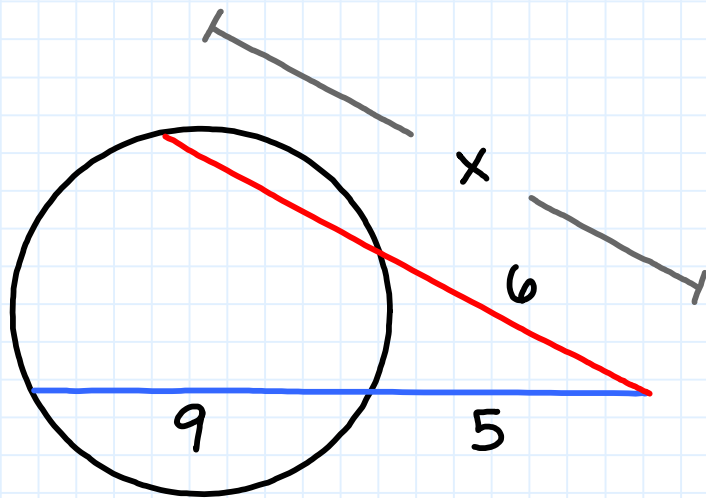
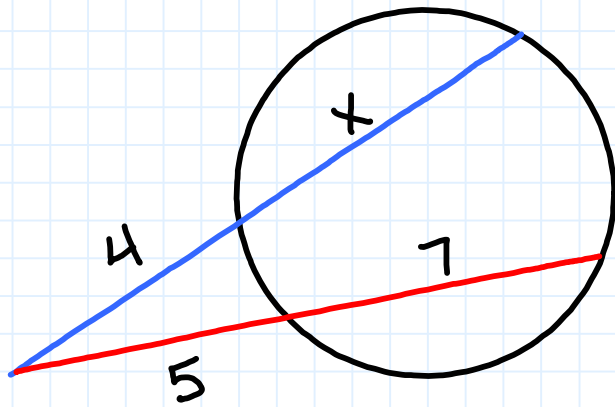




Example Set: B

Each circle contains chords, secants or tangents.
Solve for variable.

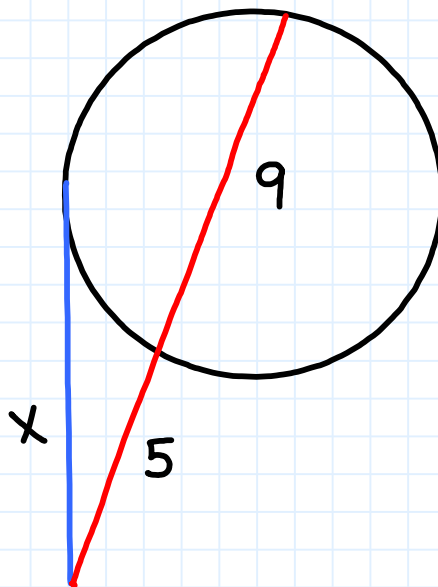
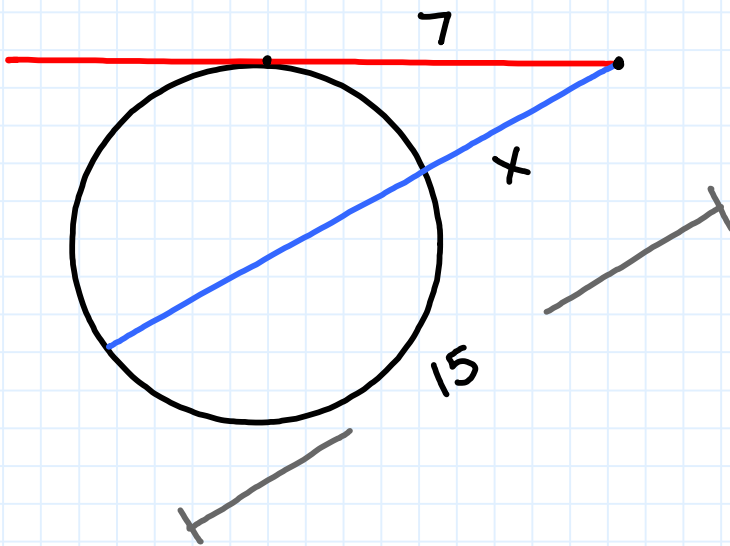


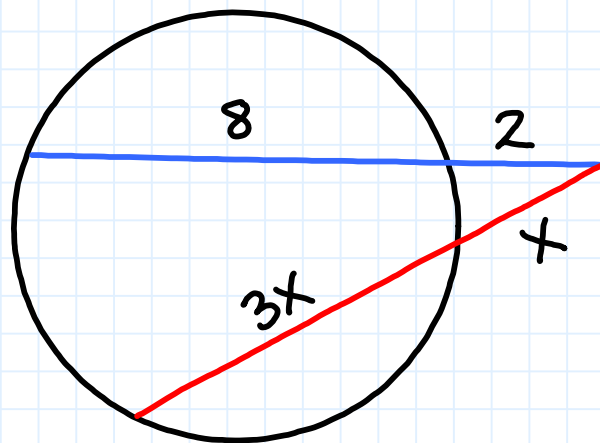
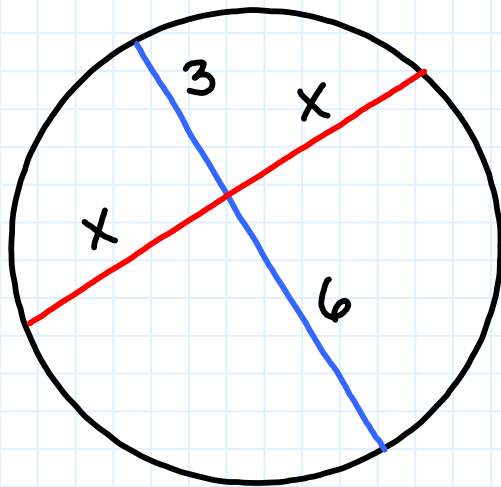




Example Set: C

Each circle contains chords, secants or tangents.
Solve for variable.





Segment Lengths and Circles

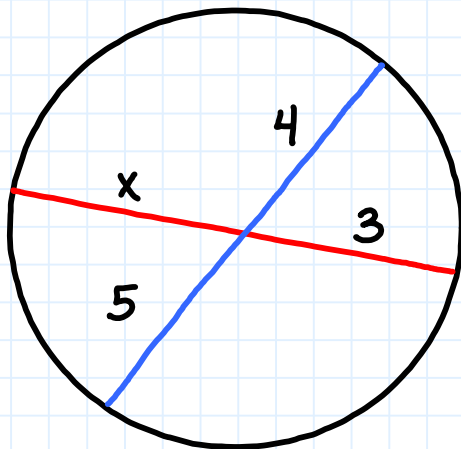


Overview of problems- KEY

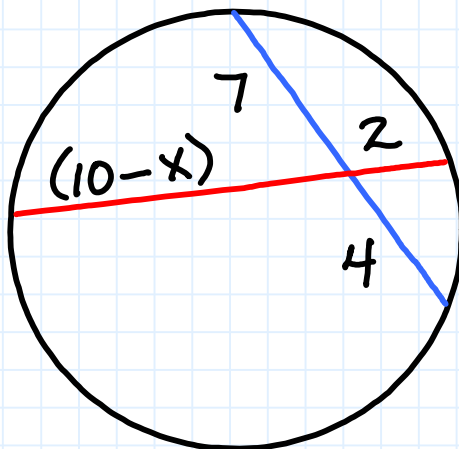


Example Set: A

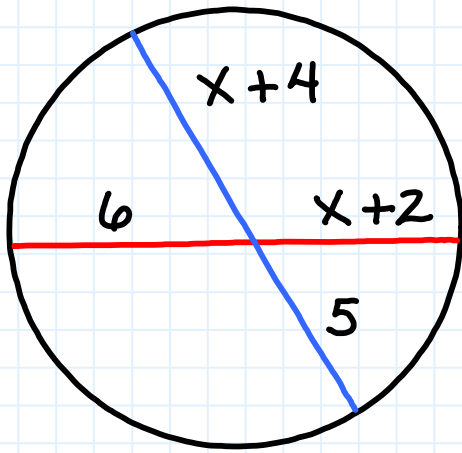
Each circle contains chords, secants or tangents.
Solve for variable.



$$x = 6.6$$



$$x = -4$$

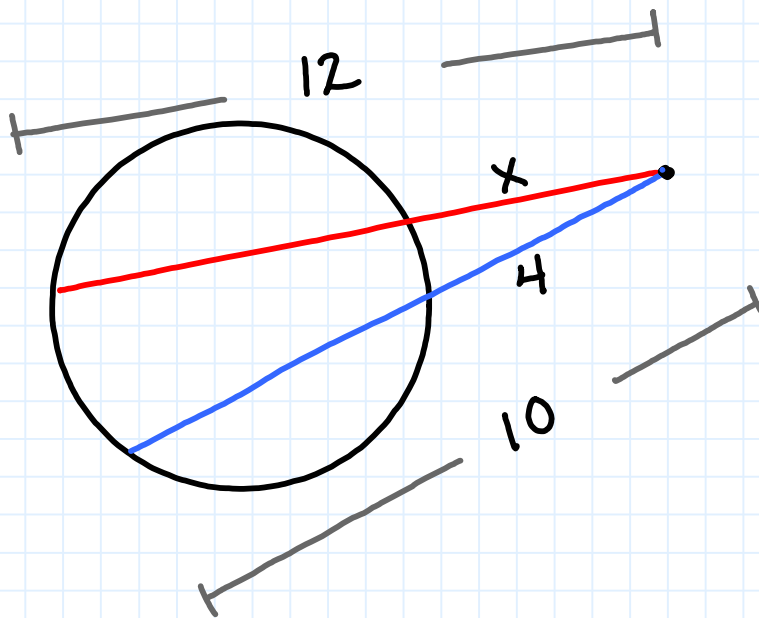


$$x = 8$$

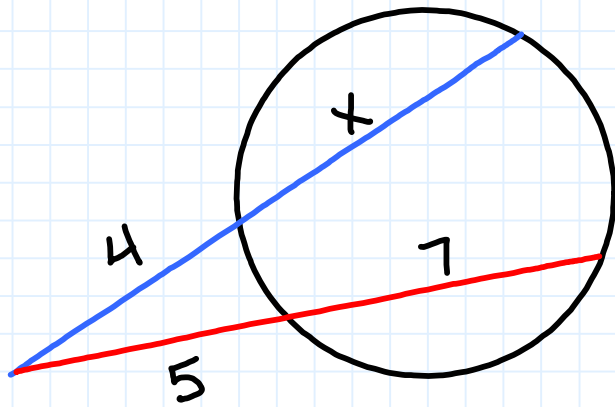


Example Set: B

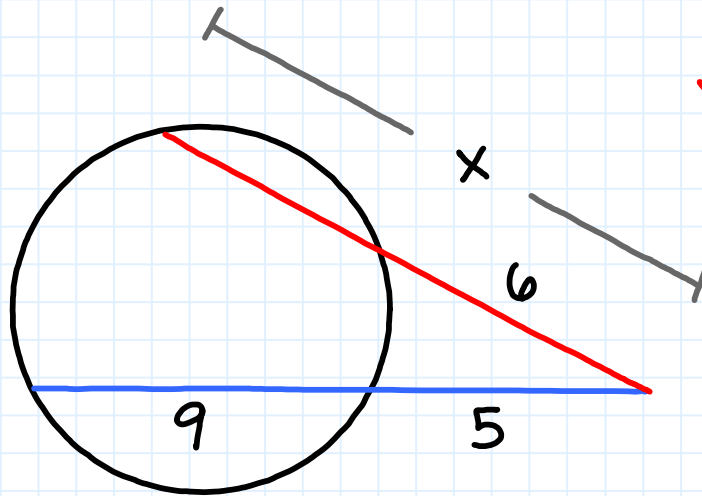
Each circle contains chords, secants or tangents.
Solve for variable.



$$x = 3.3$$



$$x = 11$$

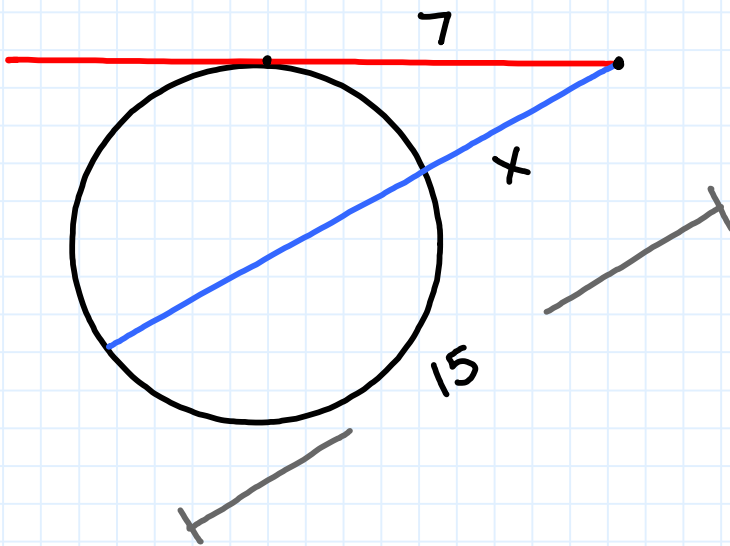


$$x = 11.6$$

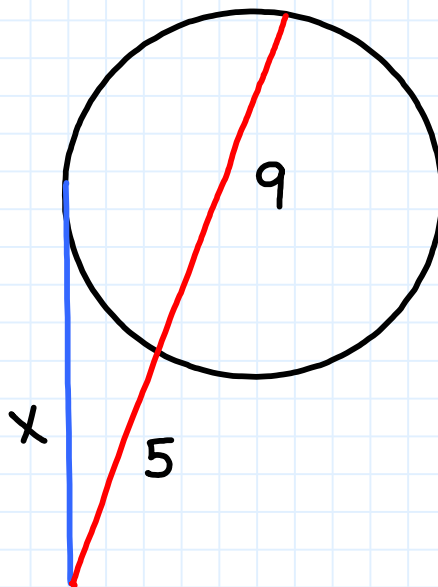


Example Set: C

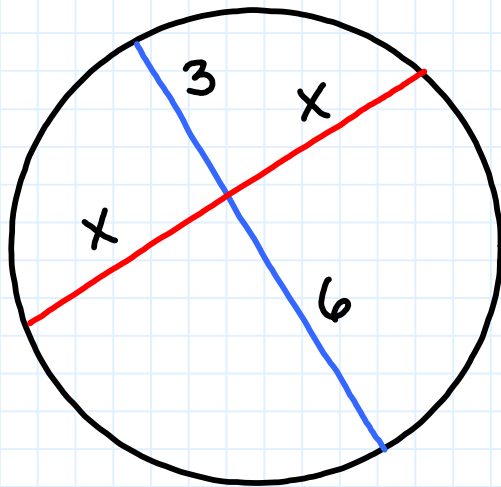
Each circle contains chords, secants or tangents.
Solve for variable.



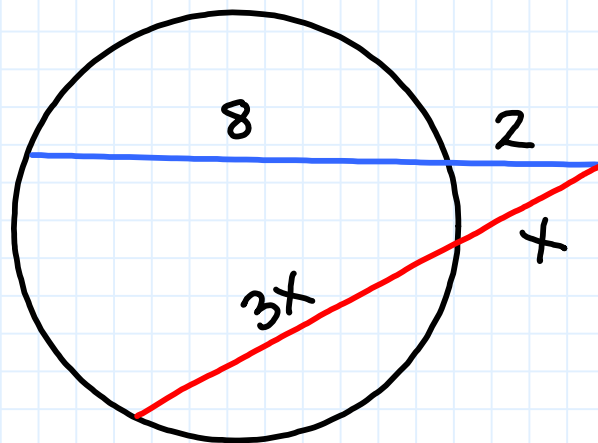
$$x = 3.26$$



$$x = 8.36$$



$$x = 4.24$$



$$x = 2.23$$