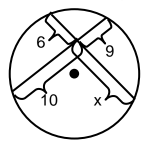
Independent Practice: SPECIAL SEGMENTS IN A CIRCLE

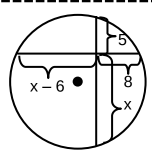
NAME: _____ DATE:____

PERIOD:_____

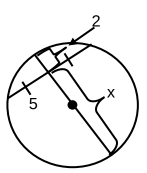
Find the value of x in each of the following.



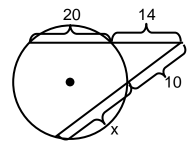
2. x = _____



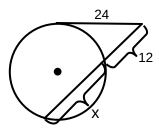
Find the length of the radius.



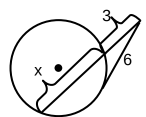
Find the value of x.



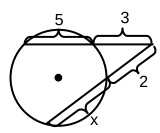
5. x = ____



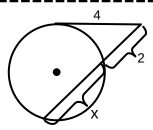
6. x = _____



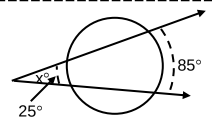
7. x = _____



8. x = ____



9. x = ____



10. x = _____

