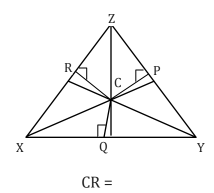
## Area of a Triangle

Name:\_\_\_\_

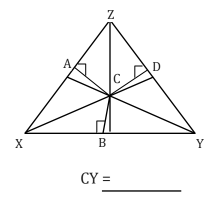
Date:\_\_\_\_\_

Each triangle has one of its angle bisectors drawn.

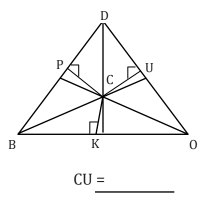
1) CP = 20. Find CR.



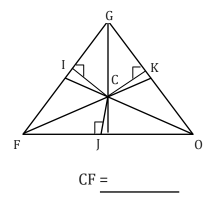
2) BY = 42 and CB = 8. Find CY.



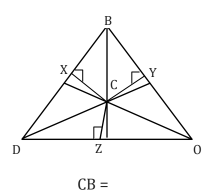
3) CP = 7. Find CU.



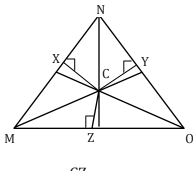
4) FJ = 14 and CI = 6. Find CF.



5) BX = 24 and CX = 4. Find CB.



6) CY = 12. Find CZ.



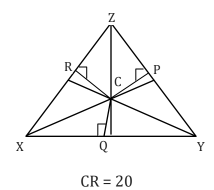
## Area of a Triangle

Name:\_\_\_\_\_

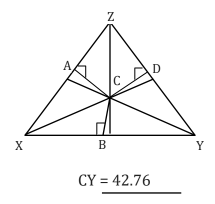
Date:\_\_\_\_\_

Each triangle has one of its angle bisectors drawn.

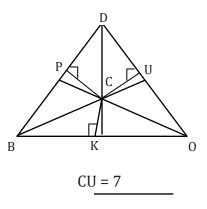
1) CP = 20. Find CR.



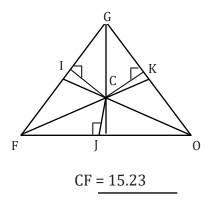
2) BY = 42 and CB = 8. Find CY.



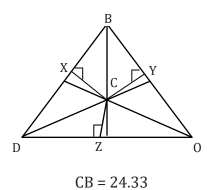
3) CP = 7. Find CU.



4) FJ = 14 and CI = 6. Find CF.



5) BX = 24 and CX = 4. Find CB.



6) CY = 12. Find CZ.

