

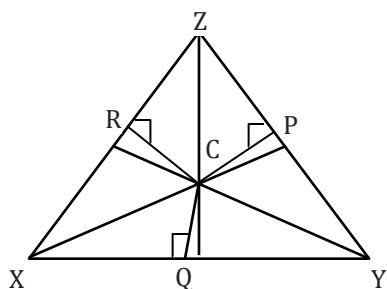
Area of a Triangle

Name: _____

Date: _____

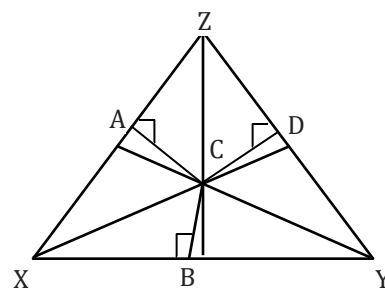
Each triangle has one of its angle bisectors drawn.

- 1) $CP = 20$. Find CR .



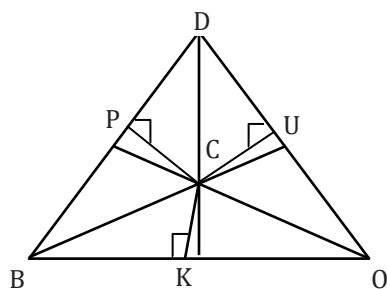
$CR =$ _____

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



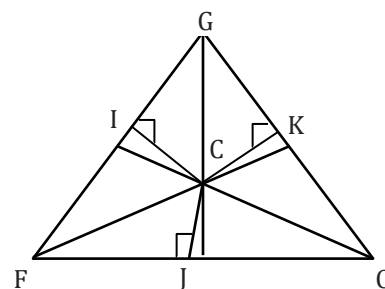
$CY =$ _____

- 3) $CP = 7$. Find CU .



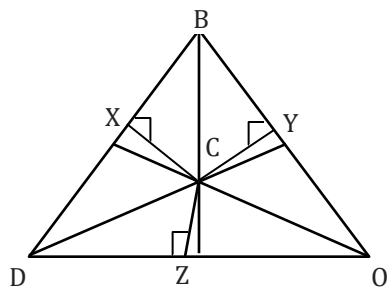
$CU =$ _____

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



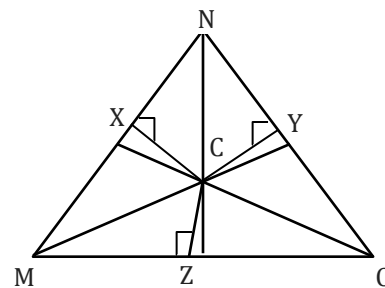
$CF =$ _____

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



$CB =$ _____

- 6) $CY = 12$. Find CZ .



$CZ =$ _____

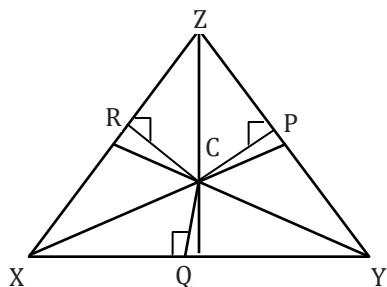
Area of a Triangle

Name: _____

Date: _____

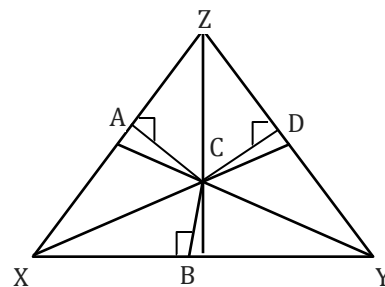
Each triangle has one of its angle bisectors drawn.

- 1) $CP = 20$. Find CR .



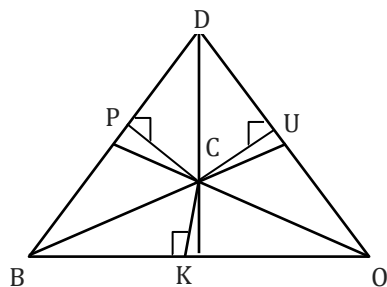
$CR = 20$ _____

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



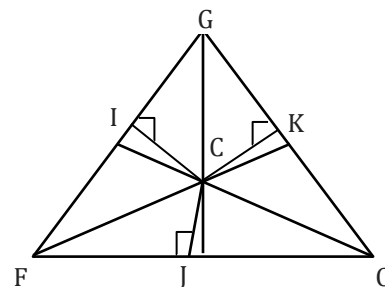
$CY = 42.76$ _____

- 3) $CP = 7$. Find CU .



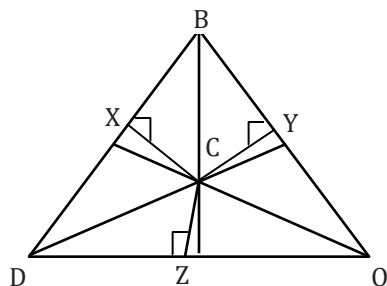
$CU = 7$ _____

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



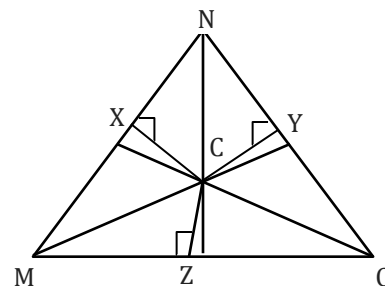
$CF = 15.23$ _____

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



$CB = 24.33$ _____

- 6) $CY = 12$. Find CZ .



$CZ = 12$ _____