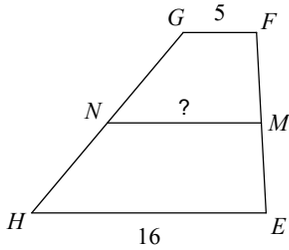


Assignment

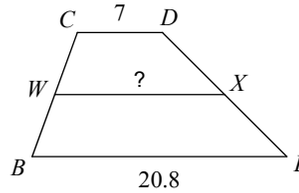
Find the length of the midsegment of each trapezoid.

1)



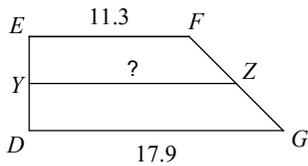
10.5

2)



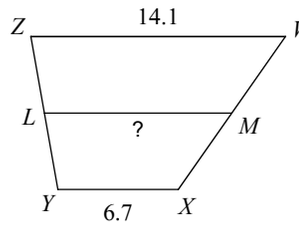
13.9

3)



14.6

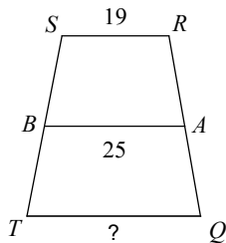
4)



10.4

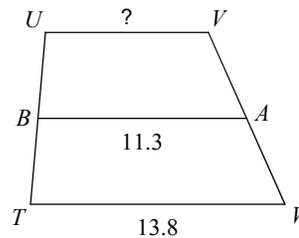
Given the shown midsegment and values, find the length of the base indicated for each trapezoid.

5)



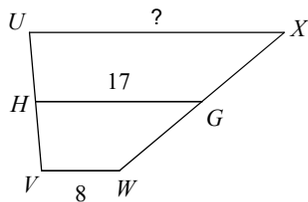
31

6)



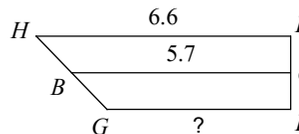
8.8

7)



26

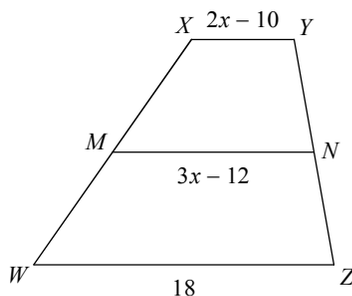
8)



4.8

Find the length of the midsegment of the trapezoid.

9)

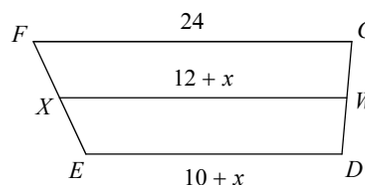


12

Find the length of the base indicated for the trapezoid with the given midsegment.

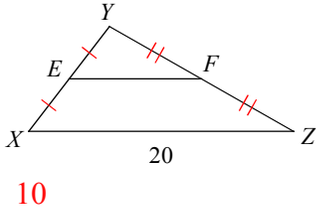
10) Find DE

20

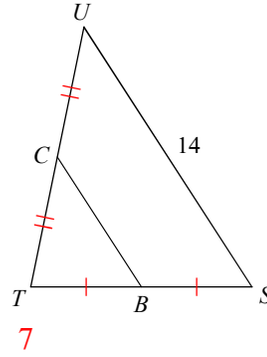


Find the missing length indicated for each triangle.

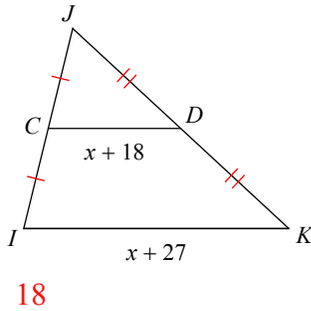
11) Find EF



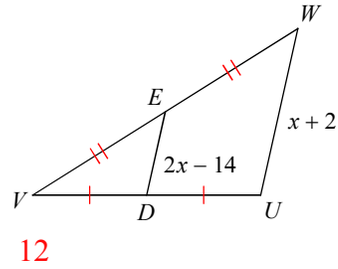
12) Find BC



13) Find IK

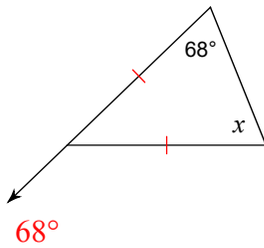


14) Find UW

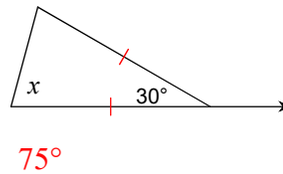


REVIEW: For each figure, find the measure of angle x .

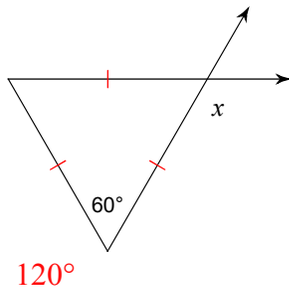
15)



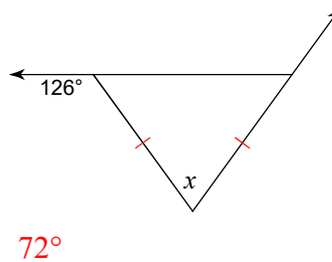
16)



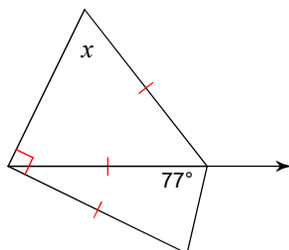
17)



18)



19)



20)

