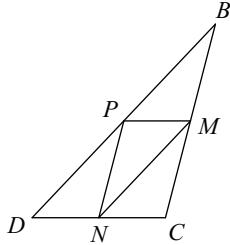


Assignment

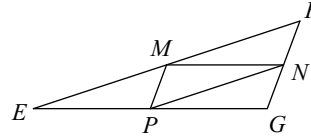
In each triangle, M, N, and P are the midpoints of the sides. Name a segment parallel to the one given.

1)



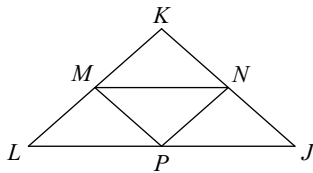
_____ \parallel \overline{BD}

2)



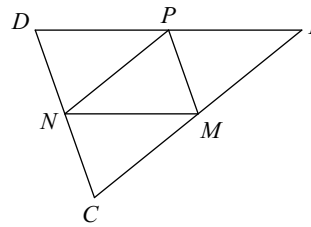
$\overline{EF} \parallel$ _____

3)



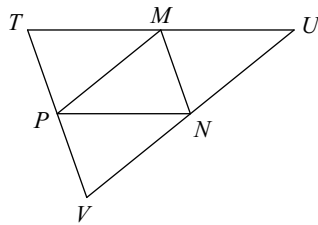
$\overline{LJ} \parallel$ _____

4)



$\overline{MN} \parallel$ _____

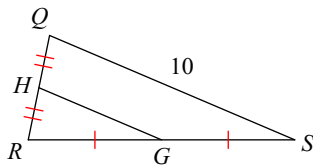
5)



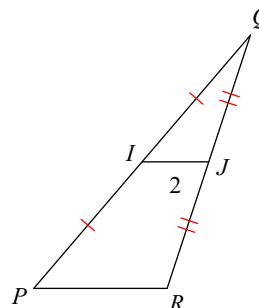
$\overline{UV} \parallel$ _____

Find the missing length indicated.

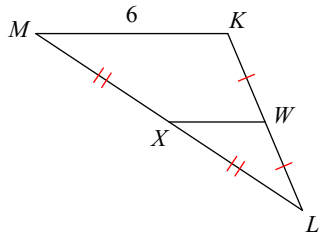
6) Find \overline{GH}



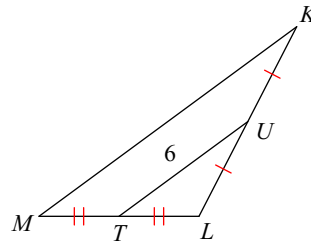
7) Find \overline{PR}



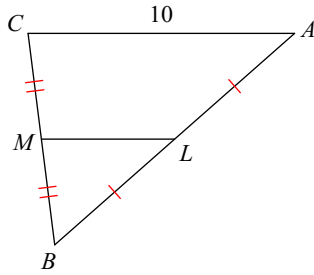
8) Find WX



9) Find KM

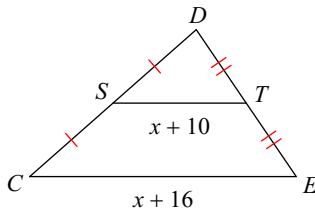


10) Find LM

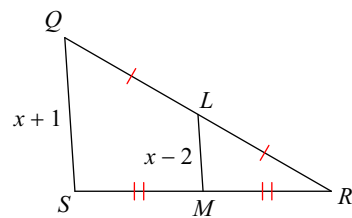


Solve for x .

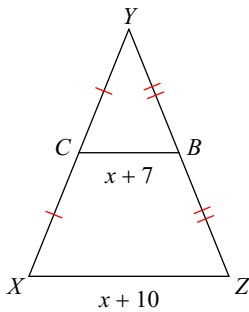
11)



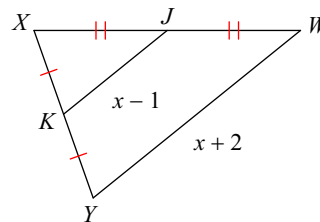
12)



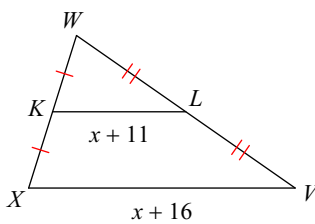
13)



14)

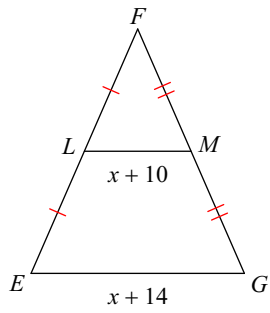


15)

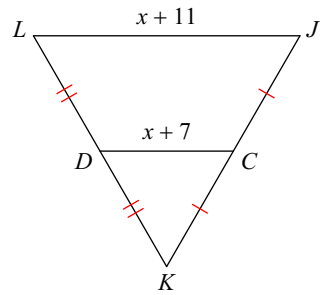


Find the missing length indicated.

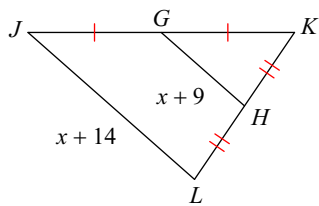
16) Find LM



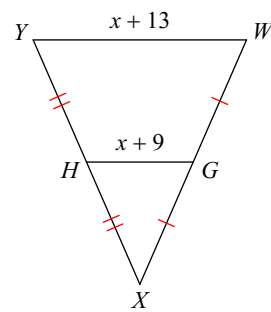
17) Find JL



18) Find GH



19) Find GH



20) Find KL

