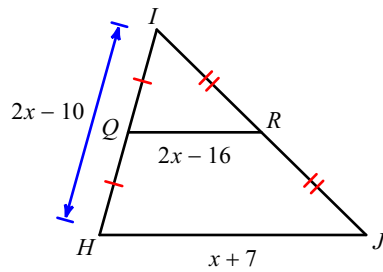


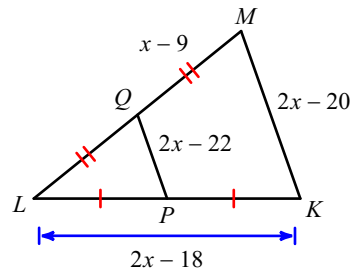
2.4 - Triangle Midsegments & Proportionality

Solve for x .

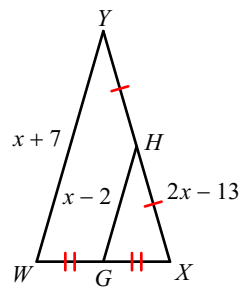
1)



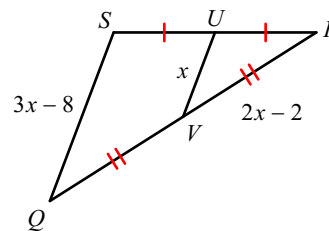
2)



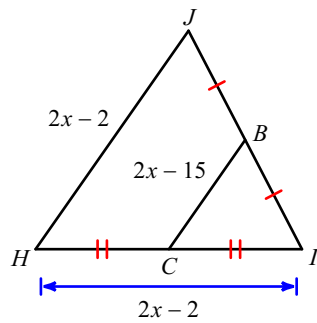
3)



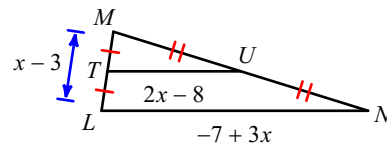
4)



5)

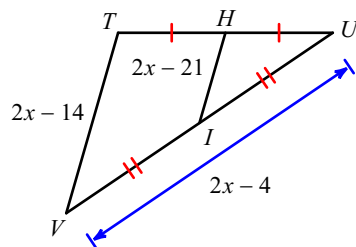


6)

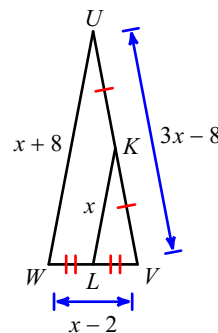


Find the missing length indicated.

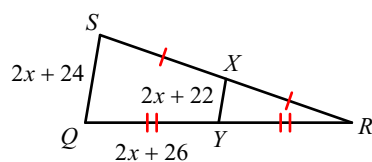
7) Find HI



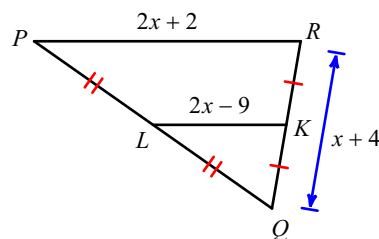
8) Find KL



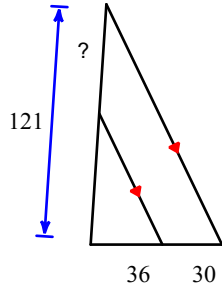
9) Find SQ



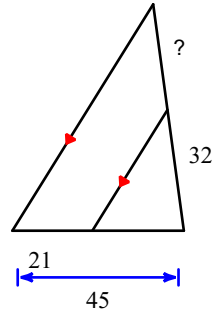
10) Find RP



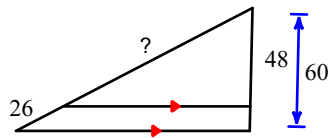
11)



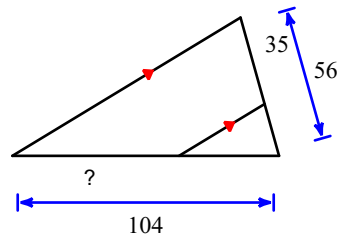
12)



13)

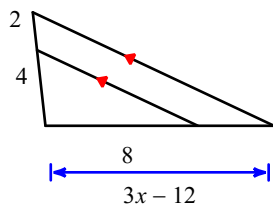


14)

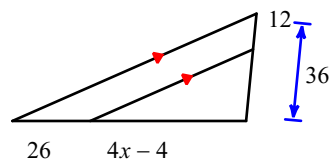


Solve for x .

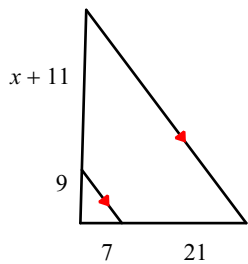
15)



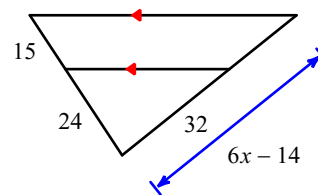
16)



17)

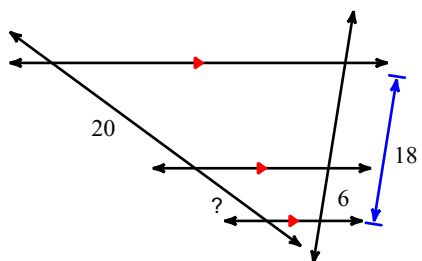


18)

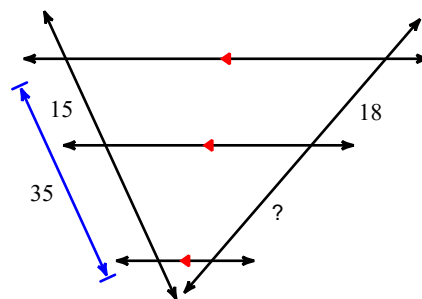


Find the missing length indicated.

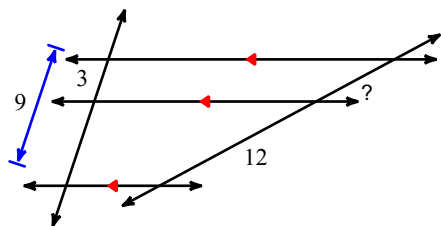
19)



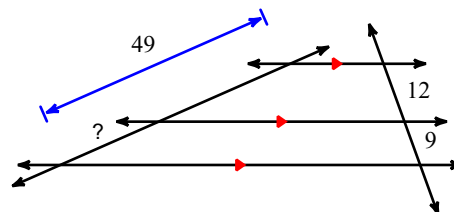
20)



21)



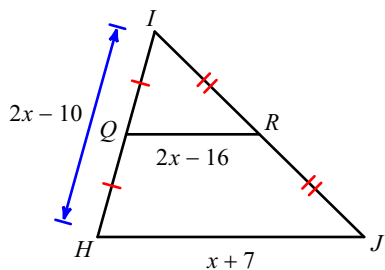
22)



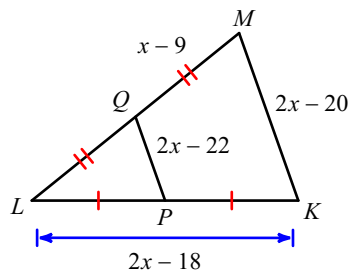
2.4 - Triangle Midsegments & Proportionality

Solve for x .

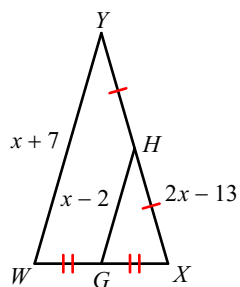
1) 13



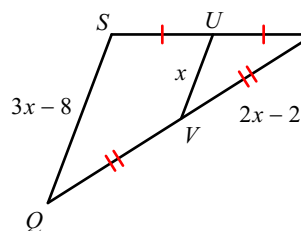
2) 12



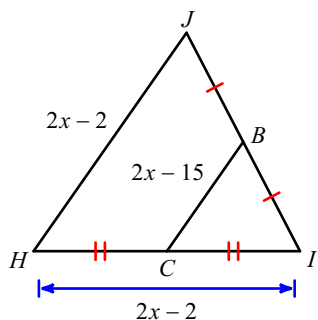
3) 11



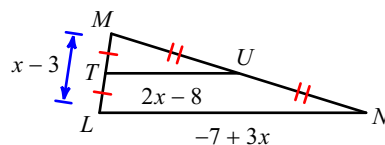
4) 8



5) 14

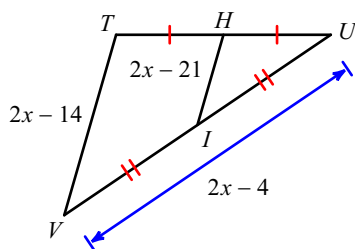


6) 9

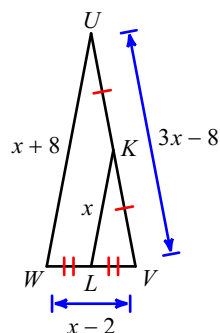


Find the missing length indicated.

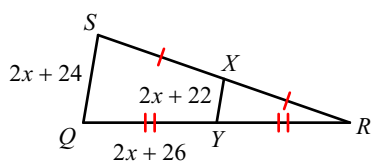
7) Find HI 7



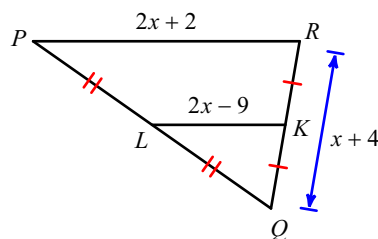
8) Find KL 8

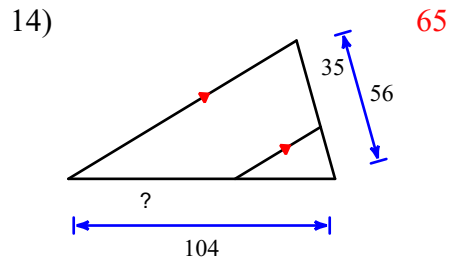
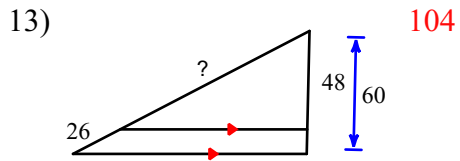
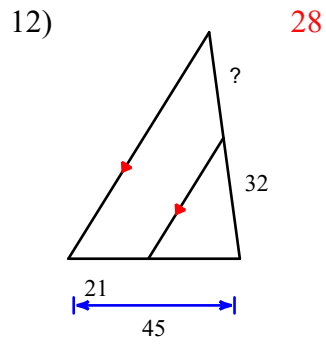
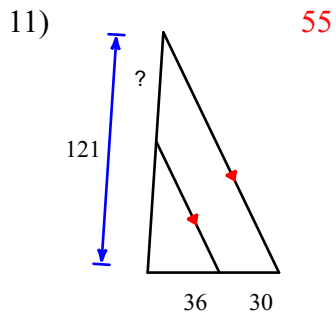


9) Find SQ 4

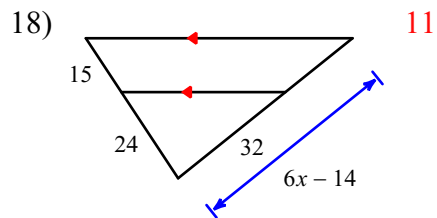
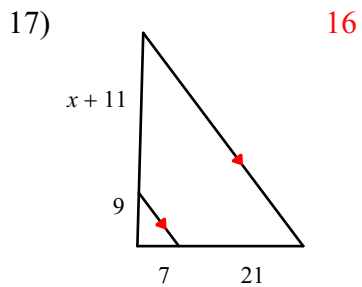
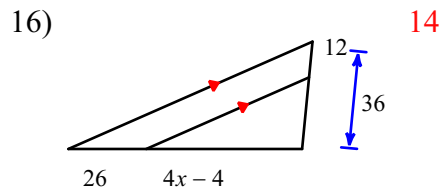
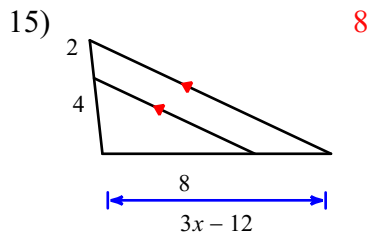


10) Find RP 22





Solve for x .



Find the missing length indicated.

