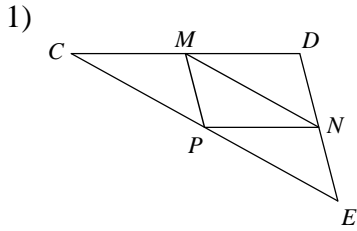
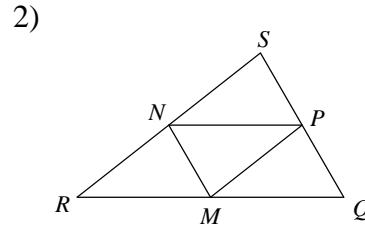


Midsegment of a Triangle

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



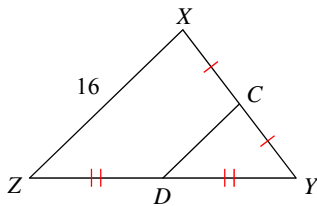
$\overline{CD} \parallel \underline{\hspace{1cm}}$



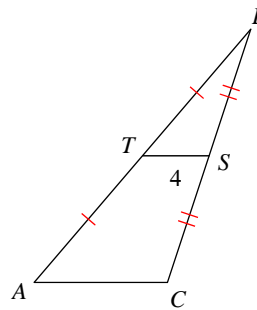
$\underline{\hspace{1cm}} \parallel \overline{QS}$

Find the missing length indicated.

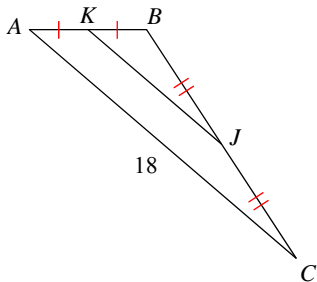
3) Find CD



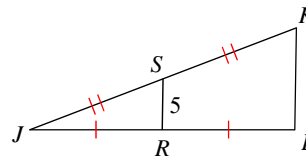
4) Find AC



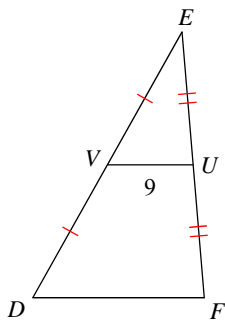
5) Find KJ



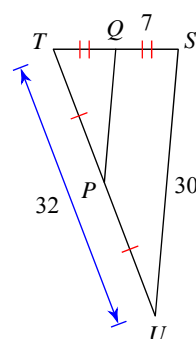
6) Find IK



7) Find DF

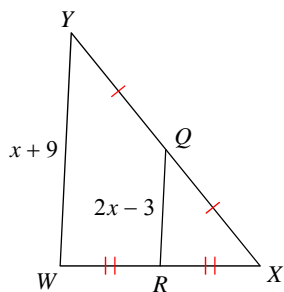


8) Find PQ

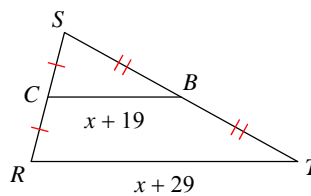


Solve for x .

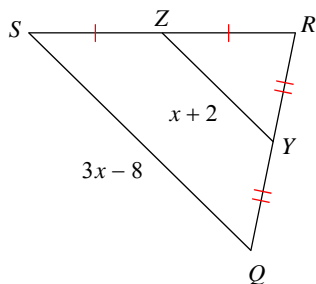
9)



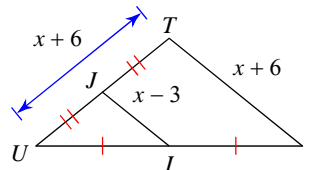
10)



11)

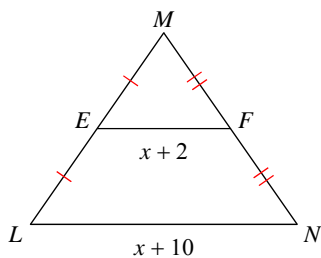


12)

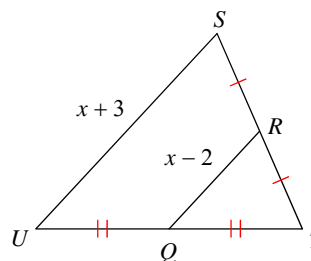


Find the missing length indicated.

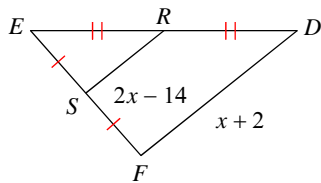
13) Find LN



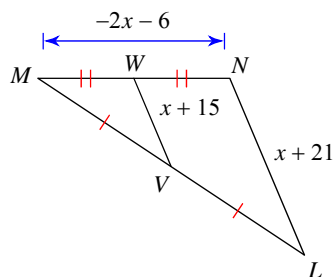
14) Find RQ



15) Find SR

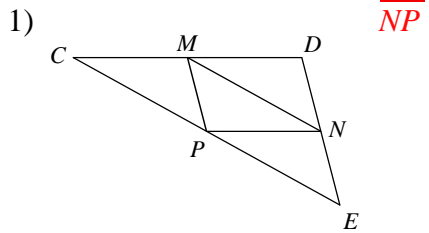


16) Find VW

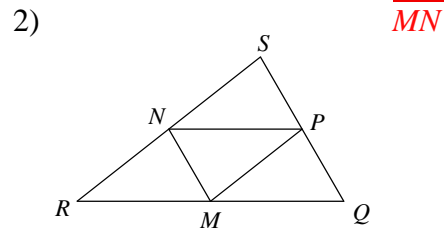


Midsegment of a Triangle

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



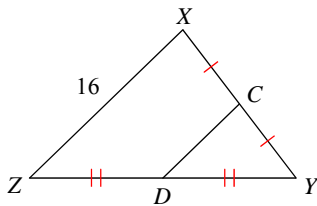
$\overline{CD} \parallel \underline{\hspace{1cm}}$



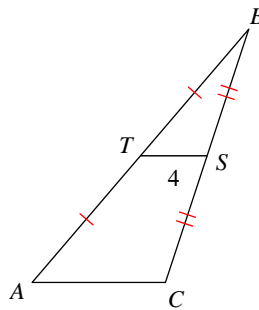
$\underline{\hspace{1cm}} \parallel \overline{QS}$

Find the missing length indicated.

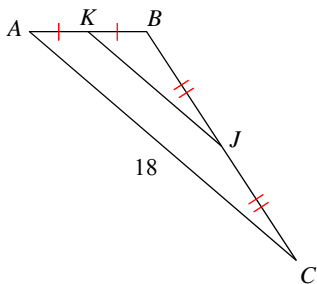
3) Find CD 8



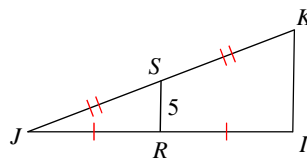
4) Find AC 8



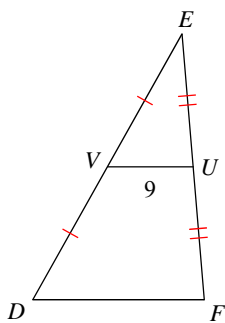
5) Find KJ 9



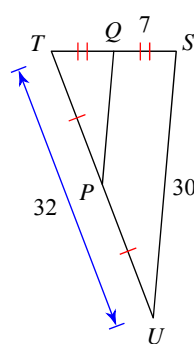
6) Find IK 10



7) Find DF 18

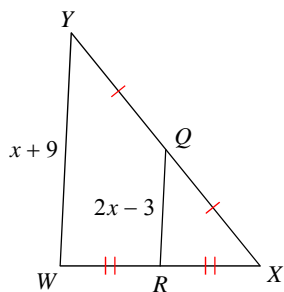


8) Find PQ 15



Solve for x .

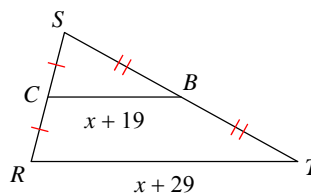
9)



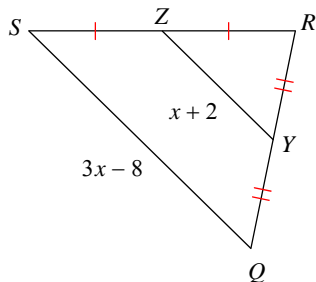
5

10)

-9



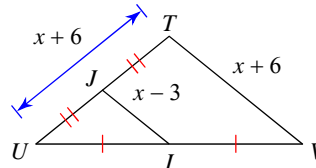
11)



12

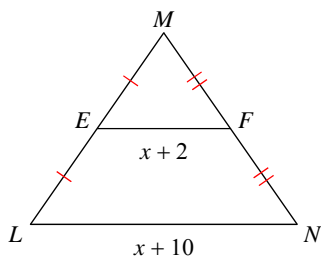
12)

12



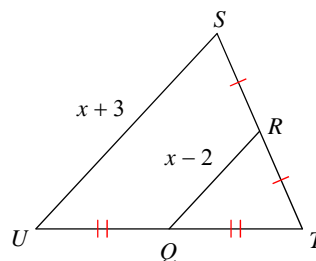
Find the missing length indicated.

13) Find LN



16

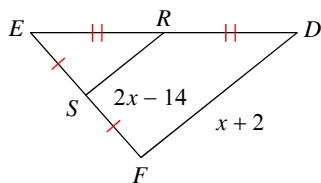
14) Find RQ



5

15) Find SR

6



16) Find VW

6

