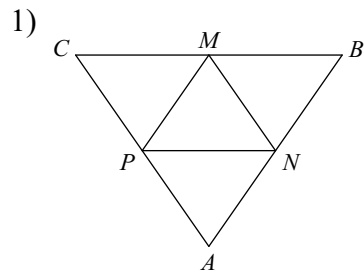
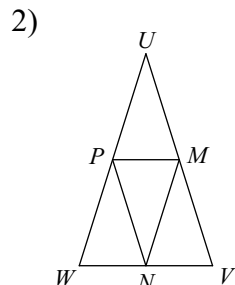


2B-4 Midsegments

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



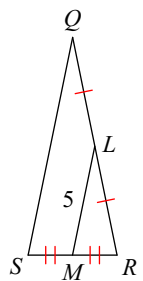
$$\underline{\hspace{2cm}} \parallel \overline{MN}$$



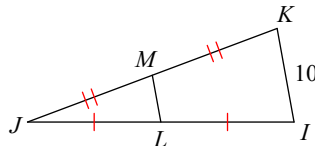
$$\underline{\hspace{2cm}} \parallel \overline{MN}$$

Find the missing length indicated.

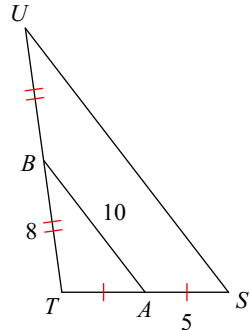
3) Find QS



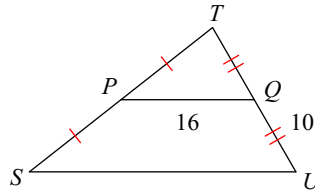
4) Find LM



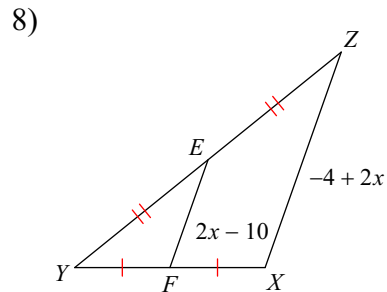
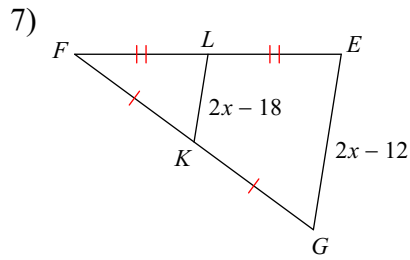
5) Find SU

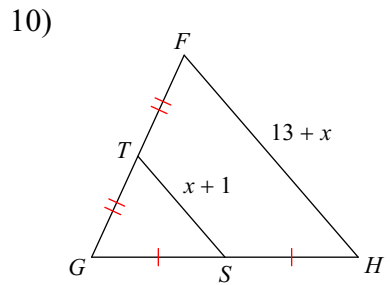
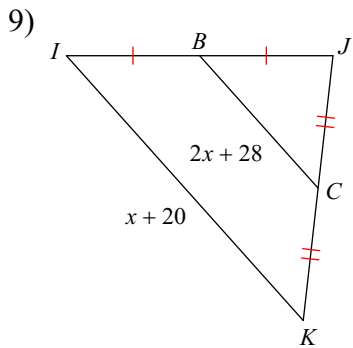


6) Find SU



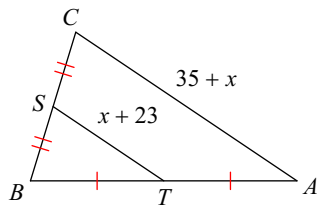
Solve for x .



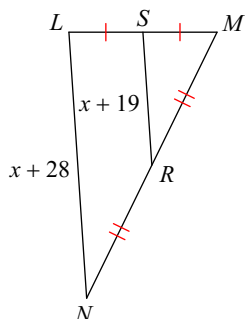


Find the missing length indicated.

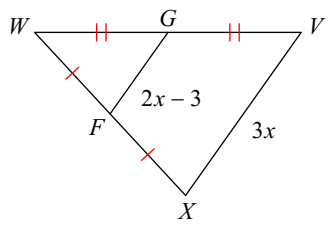
11) Find TS



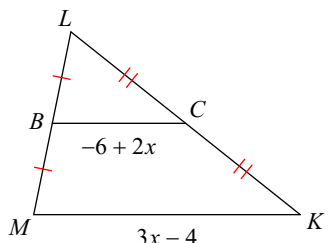
12) Find LN



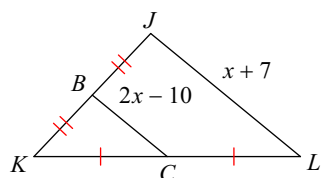
13) Find FG



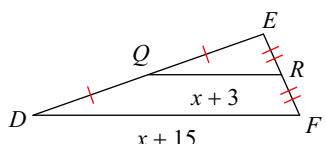
14) Find BC



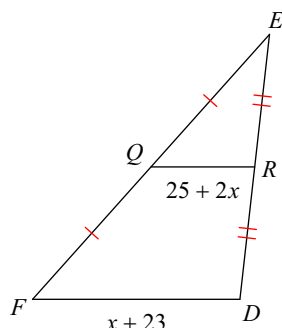
15) Find LJ



16) Find QR



17) Find QR



18) Find ED

