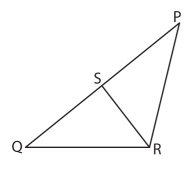
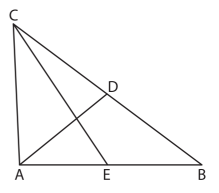
Median of a Triangle

Sheet 1

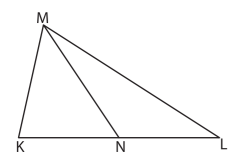
1) In $\triangle PQR$, \overline{RS} is a median. If PQ = 7 inches, find PS.



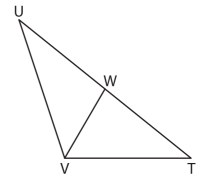
2) In \triangle ABC, \overline{AD} and \overline{CE} are medians. If AE = 6 feet and BC = 14 feet, determine BE and CD.



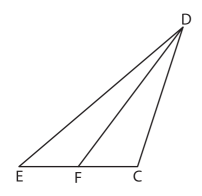
3) $\overline{\text{MN}}$ is a median of Δ KLM. If KL = (8x - 6) yards and KN = (6 - 5x) yards, determine the value of x.



4) $\overline{\text{VW}}$ is a median of ΔTUV . If TW = (-5 - 2x) inches and UW = (3x + 15) inches, find the value of x.



5) $\overline{\text{DF}}$ is a median of ΔCDE . If EC = (-8x) feet and CF = (-x + 9) feet, determine the length of $\overline{\text{EF}}$.



6) In \triangle RST, $\overline{\text{RU}}$ and $\overline{\text{SV}}$ are medians. If $\overline{\text{SU}}$, $\overline{\text{TU}}$ and $\overline{\text{RV}}$ measure (3x + 16) yards, (8 + 4x) yards and (7x – 20) yards respectively, find the length of $\overline{\text{VT}}$.

