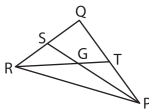
Median and Centroid

1) In $\triangle PQR$, RG = (5x - 9) yards and GT = (-8 + 3x) yards. For what value of x, \overline{PS} and \overline{RT} are medians of $\triangle PQR$?



2) In \triangle ABC, \overline{BD} and \overline{CE} are medians. If BG = (x + 3) inches and BD = (4x - 18) inches, find the value of x.



G

3) SV and TW are med respectively. Deter

 \overline{BE} and \overline{DF} are med

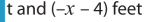
DF = (-3x + 6) yarc

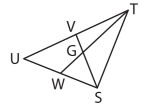
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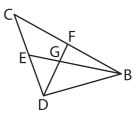
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4x - 2) yards and



5) In \triangle JKL, $\overline{\text{KM}}$ and $\overline{\text{LN}}$ are medians. If $\overline{\text{KM}}$ and $\overline{\text{KG}}$ measure (10x + 1) feet and (7x) feet respectively, find the length of $\overline{\text{GM}}$.