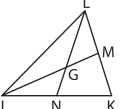
Median and Centroid

1) \overline{JM} and \overline{LN} are medians of ΔJKL . If GN = (4x - 3) feet and LN = (9x) feet, determine the value of x.



2) In Δ STU, $\overline{\text{UW}}$ and $\overline{\text{GW}}$ measure (3-2x) yards and (-x-1) yards respectively. For what value of x, $\overline{\text{TV}}$ and $\overline{\text{UW}}$ are medians of Δ STU?



V G W

3) In \triangle BCD, \overline{CE} and \overline{D} the value of x.

 $\overline{\mathsf{PS}}$ and $\overline{\mathsf{QT}}$ are med

respectively. Deter

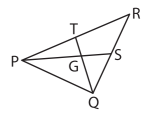
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= (3x + 9) inches, find



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5) \overline{AD} and \overline{BE} are medians of $\triangle ABC$. If GD = (8x + 12) inches, AG = (-2 - 10x) inches and BG = (1 - 8x) inches, find BE.

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