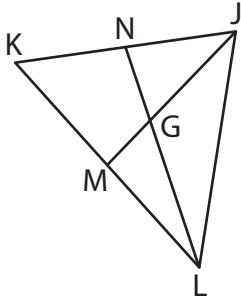
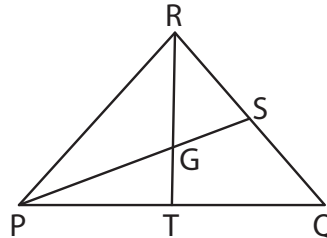


Median and Centroid

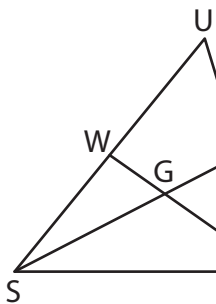
- 1) In $\triangle JKL$, \overline{JM} and \overline{LN} are medians. Determine JM if $GM = 11$ yards.



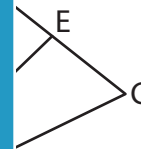
- 2) In $\triangle POR$, \overline{PS} and \overline{RT} are medians. Determine GR if $GT = 8$ feet.



- 3) In $\triangle STU$, \overline{SV} and \overline{TW} are medians. Find GE if $SV = 27$ inches.



_____ are medians. Find GE



PREVIEW

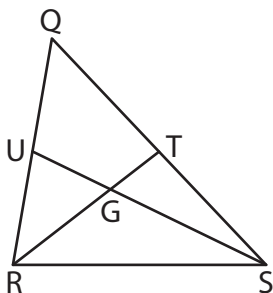
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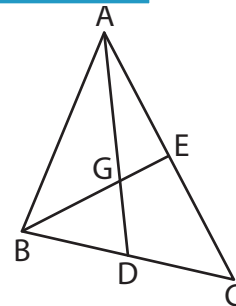
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- 5) In $\triangle QRS$, \overline{RT} and \overline{SU} are medians. Determine AG if $GT = 15$ inches and $BG = 23$ inches.

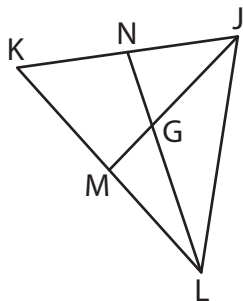


_____ are medians. Determine AG if $GT = 15$ inches and $BG = 23$ inches.



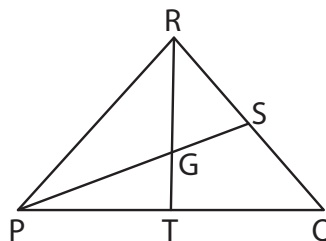
Median and Centroid

- 1) In $\triangle JKL$, \overline{JM} and \overline{LN} are medians. Determine JM if $GM = 11$ yards.



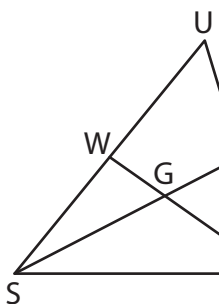
$JM = 33$ yards

- 2) In $\triangle POR$, \overline{PS} and \overline{RT} are medians. Determine GR if $GT = 8$ feet.



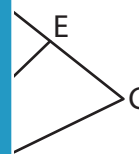
feet

- 3) In $\triangle STU$, \overline{SV} and \overline{TW} are medians. Find GE if $SV = 27$ inches.



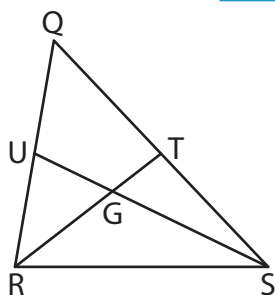
$SG = 18$ inches

are medians. Find GE



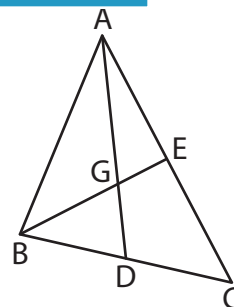
ards

- 5) In $\triangle QRS$, \overline{RT} and \overline{SU} are medians. Determine AG if $GT = 7.5$ feet and $BG = 23$ inches.



$GT = 7.5$ feet ; $SU = 27$ feet

are medians. Determine AG if $GT = 7.5$ feet and $BG = 23$ inches.



$AG = 24$ inches ; $BE = 34.5$ inches

PREVIEW

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