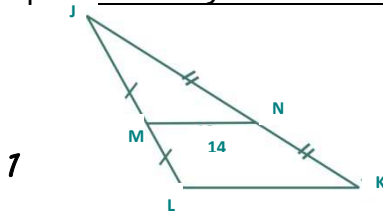


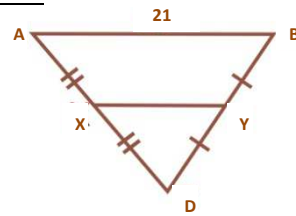
Name: _____

Date _____

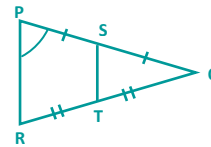
Topic: Mid-Segment of a Triangle - Worksheet 1



Find LK.

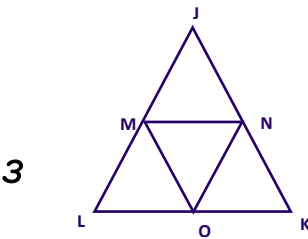


Find XY.

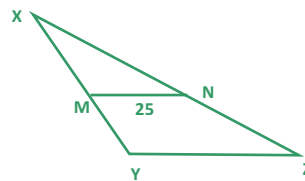


$\angle P = 14$

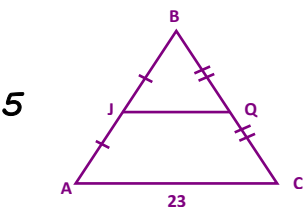
Find the measure of $\angle QST$.



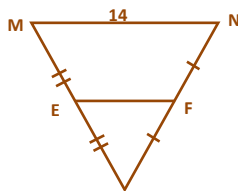
Given $MO = 9$, $ON = 32$, $NM = 38$. M , N & O are midpoints. Find the perimeter of $\triangle LJK$.



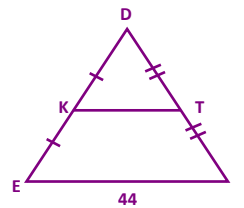
Find YZ.



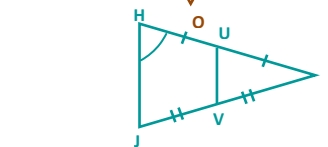
Find JQ.



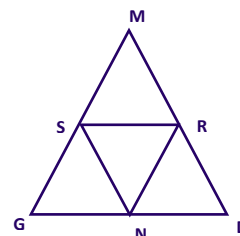
Find EF.



Find KT.



$\angle H = 45$
Find the measure of $\angle VUI$.



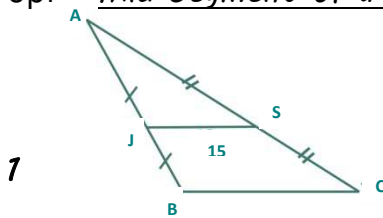
Given $MG = 26$, $GD = 14$, $DM = 20$. S , R & N are midpoints. Find the perimeter of $\triangle SRN$.



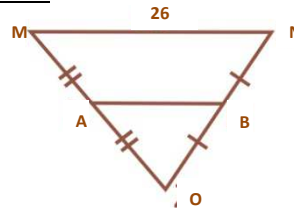
Name: _____

Date _____

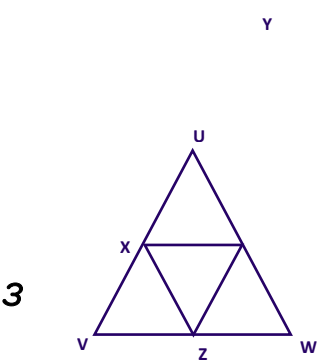
Topic: Mid-Segment of a Triangle - Worksheet 2



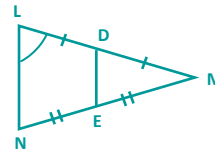
Find BC.



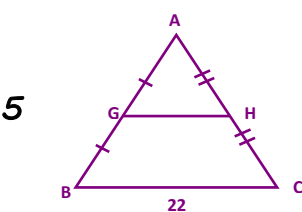
Find AB.



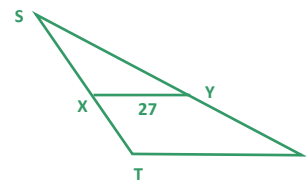
Given $XZ = 13$, $ZY = 28$, $YX = 32$. X, Y & Z are midpoints. Find the perimeter of $\triangle UVW$.



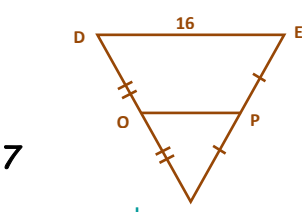
$\angle L = 16$
Find the measure of $\angle EDM$.



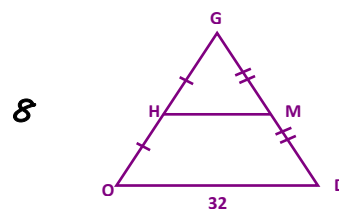
Find GH.



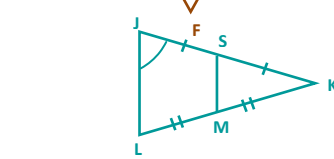
Find TU.



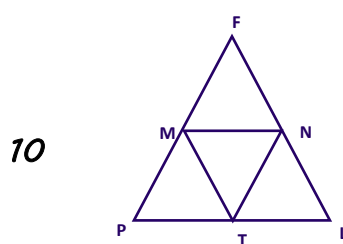
Find OP.



Find HM.



$\angle J = 30$
Find the measure of $\angle MSK$.



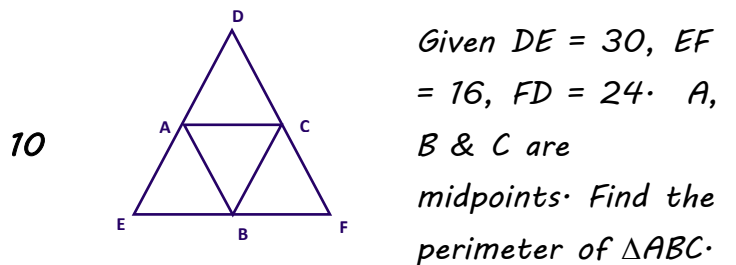
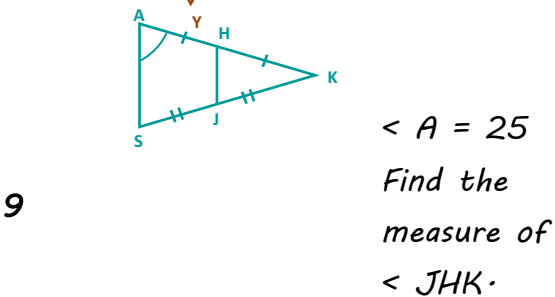
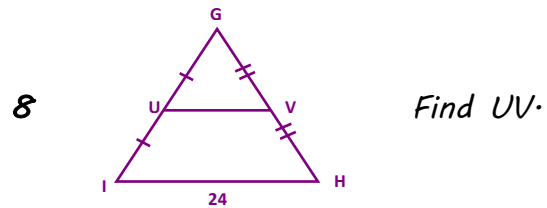
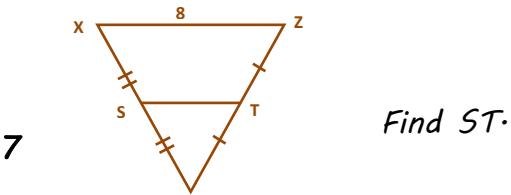
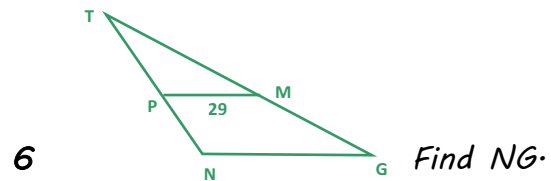
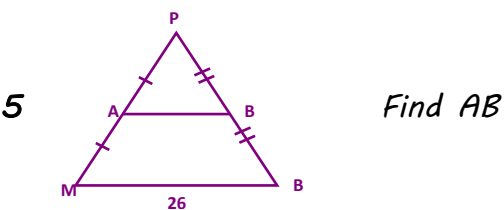
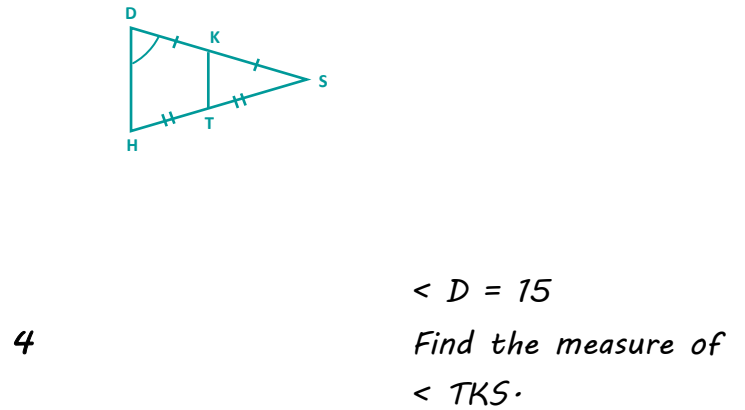
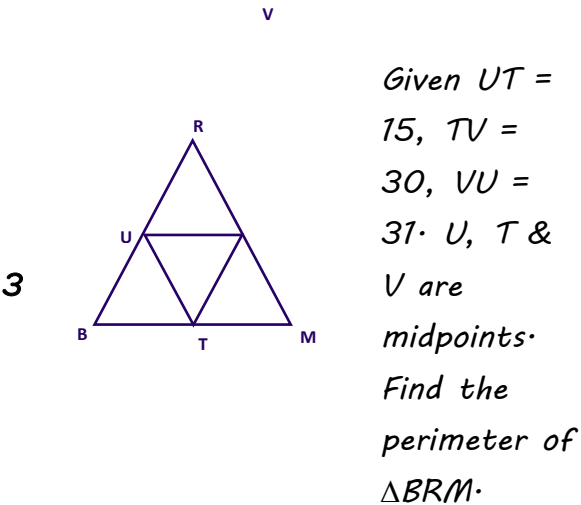
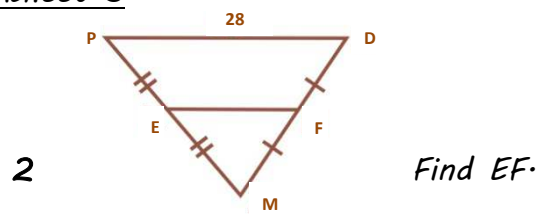
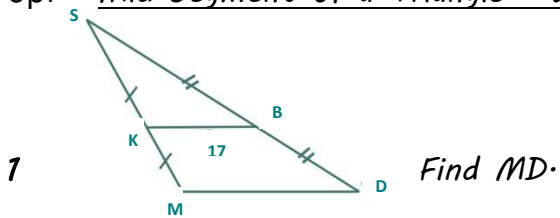
Given $FP = 28$, $PL = 10$, $LF = 20$. M, T & N are midpoints. Find the perimeter of $\triangle MTN$.



Name: _____

Date _____

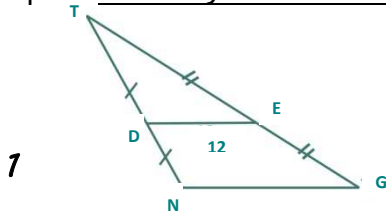
Topic: Mid-Segment of a Triangle - Worksheet 3



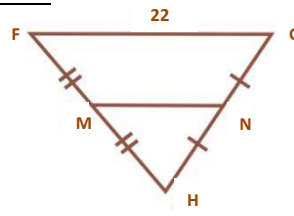
Name: _____

Date _____

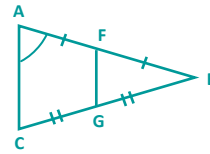
Topic: Mid-Segment of a Triangle - Worksheet 4



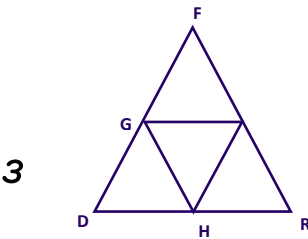
Find NG.



Find MN.

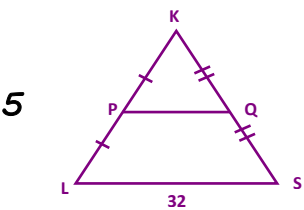


$\angle A = 17$
Find the measure of $\angle GFB$.



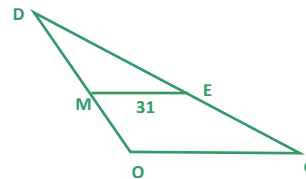
Given $GH = 16$, $HI = 34$, $IG = 35$. G, H & I are midpoints. Find the perimeter of $\triangle DFR$.

4

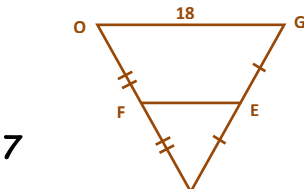


Find PQ.

6

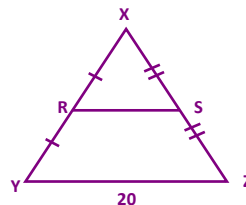


Find OG.

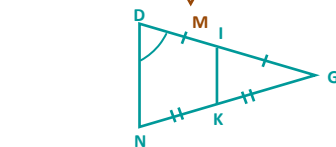


Find FE.

8

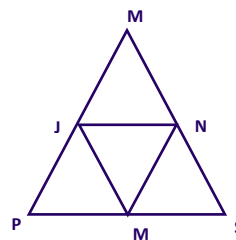


Find RS.



$\angle D = 50$
Find the measure of $\angle KIG$.

10



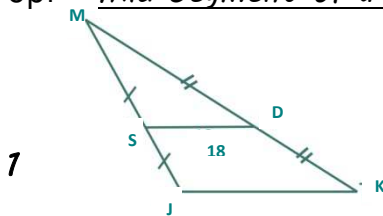
Given $MP = 22$, $PS = 18$, $SM = 28$. J, M & N are midpoints. Find the perimeter of $\triangle JMN$.



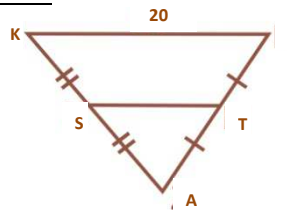
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Date _____

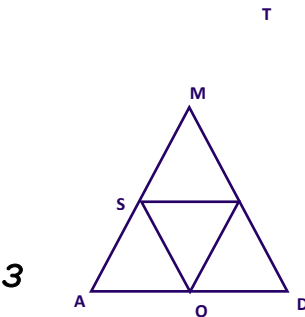
Topic: Mid-Segment of a Triangle - Worksheet 5



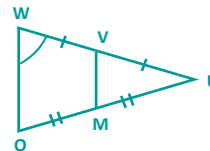
Find JK.



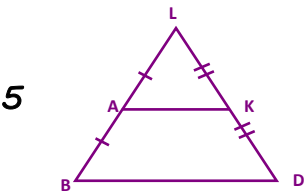
Find ST.



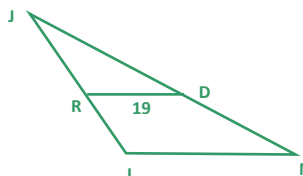
Given $SO = 14$, $OT = 24$, $ST = 28$. S , O & T are midpoints. Find the perimeter of $\triangle AMD$.



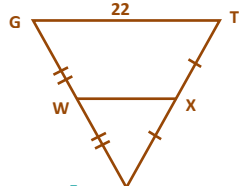
$\angle W = 27$
Find the measure of $\angle MVU$.



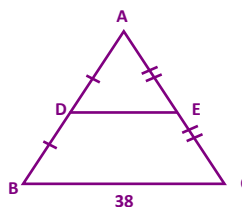
Find AK.



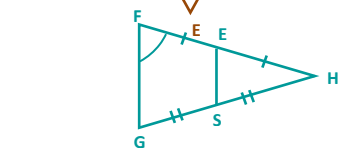
Find LN.



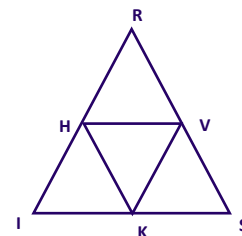
Find WX.



Find DE.



$\angle F = 65$
Find the measure of $\angle SEH$.



Given $RI = 28$, $IS = 36$. H , K & V are midpoints. Find the perimeter of $\triangle HKV$.

