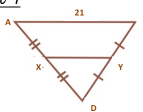
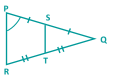


Find LK.



Find XY.



Given MO =

0 are

4

6

8

2

midpoints.

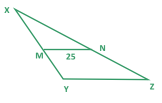
Find the perimeter of < P = 14

Find the measure of < QST.

 $\Delta LJK \cdot$ 



Find JQ



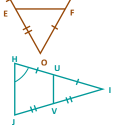
Find YZ.

7

9

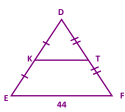
7

3



23

Find EF.

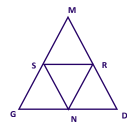


Find KT.

< H = 45

Find the measure of

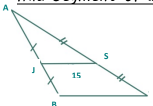
< VUI·



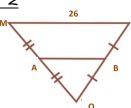
Given MG = 26, GD = 14, DM = 20. 5, R & N are midpoints. Find the

perimeter of  $\Delta SRN$ .

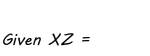
10



Find BC.



Find AB.





midpoints.

Z are

4

6

8

2

< L = 16

Find the measure of < EDM.

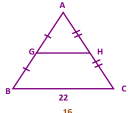
Find the perimeter of

 $\Delta VUW$ .

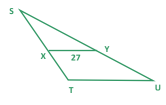
5

3

7



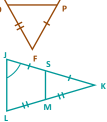
Find GH



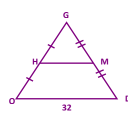
Find TU.

7

9

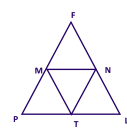


Find OP.



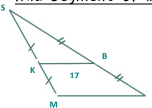
Find HM.

< J = 30 Find the measure of < MSK.

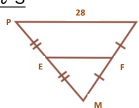


Given FP = 28, PL = 10,  $LF = 20 \cdot M$ , T & N are midpoints. Find the perimeter of  $\Delta MTN$ .

10

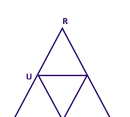


Find MD.



Find EF.





Given UT =

4

6

8

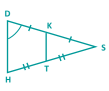
2

midpoints.

Find the

perimeter of

 $\Delta BRM \cdot$ 



< D = 15

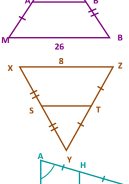
Find the measure of

< TKS.

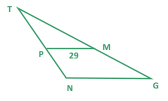


3

7



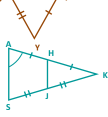
Find AB



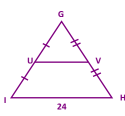
Find NG.



9



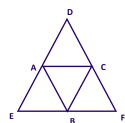
Find ST.



Find UV.

< A = 25

< JHK.



Given DE = 30, EF

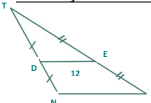
= 16,  $FD = 24 \cdot A$ ,

B & C are

midpoints. Find the

perimeter of  $\triangle ABC$ .

10



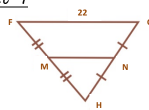
Find NG.

2

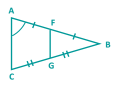
4

6

8



Find MN.



3

7

Given GH = 16, HI = *34, 16 =* 35. G, H &

1 are midpoints. Find the perimeter of < A = 17

Find the measure of < GFB.

5

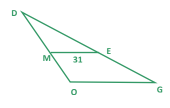
7

9

32

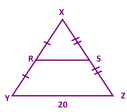
Find PQ

 $\Delta DFR \cdot$ 



Find OG.

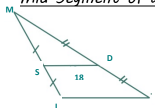
Find FE.



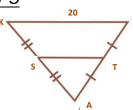
Find RS.

< D = 50Find the 10 measure of <KIG·

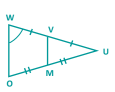
Given MP = 22, PS  $= 18, SM = 28 \cdot J,$ M & N are midpoints. Find the perimeter of  $\Delta JMN$ .



Find JK.



Find ST.



Given 50 =

2

6

8

10

midpoints.

Find the

perimeter of

 $\Delta$ AMD $\cdot$ 

< W = 27

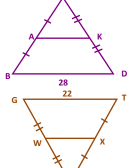
Find the measure of

<MVU·

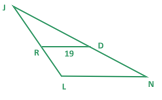
5

3

7



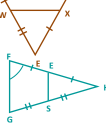
Find AK



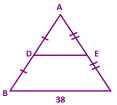
Find LN.

7

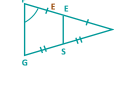
9



Find WX.



Find DE.

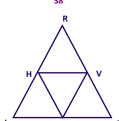


< F = 65

Find the

measure of

< SEH.



Given R1 = 28, 15 = 14,  $SR = 36 \cdot H$ ,

K & V are

midpoints. Find the

perimeter of  $\Delta HKV$ .