Worksheet

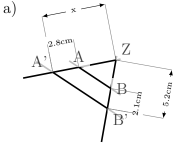
09/16/2020

Free on dw-math.com

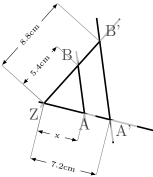
Problem quickname: 8979

<u>1)</u>

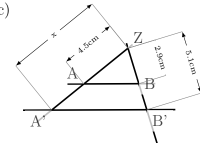
Specify the length of the line segment marked "x". Apply the intercept theorems.



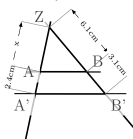
b)



c)

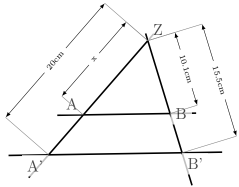


d)

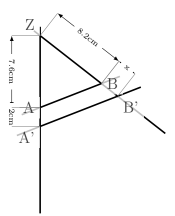


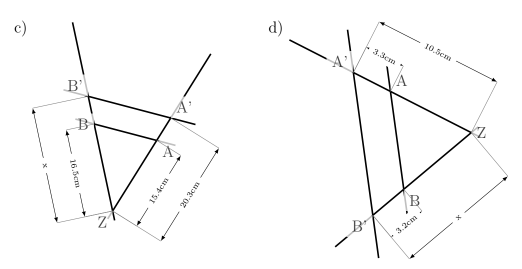
Specify the length of the line segment marked "x". Apply the intercept theorems.

a)



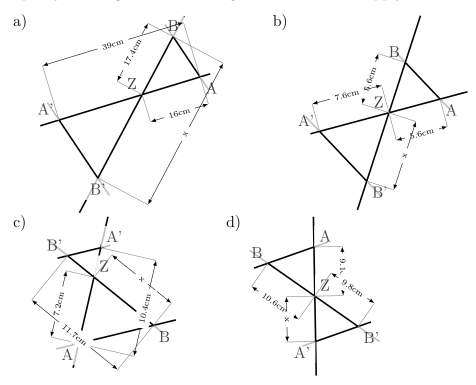
b)





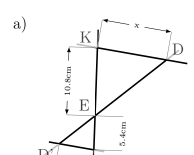
3)

Specify the length of the line segment marked "x". Apply the intercept theorems.

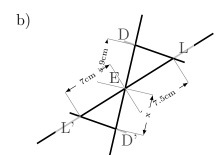


smp-8979-1/LYVS

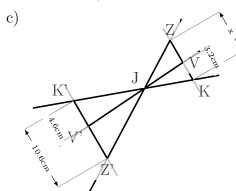
Specify the length of the line segment marked "x". Apply the intercept theorems.



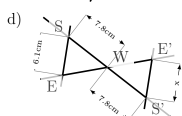
- 1. Formulate equation for length ratios
- 2. Solve equation for x
- 3. Calculate answer



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Good Luck!