For Your

FOLDABLE

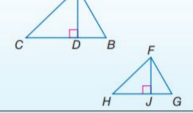
Theorems

Special Segments of Similar Triangles

7.8 If two triangles are similar, the lengths of corresponding altitudes are proportional to the lengths of corresponding sides.

Abbreviation ~△s have corr. altitudes proportional to corr. sides.

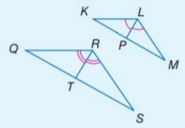
Example If $\triangle ABC \sim \triangle FGH$, then $\frac{AD}{FJ} = \frac{AB}{FG}$.



7.9 If two triangles are similar, the lengths of corresponding angle bisectors are proportional to the lengths of corresponding sides.

Abbreviation $\sim \triangle s$ have corr. \angle bisectors proportional to corr. sides.

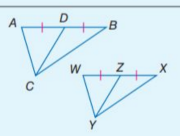
Example If $\triangle KLM \sim \triangle QRS$, then $\frac{LP}{RT} = \frac{LM}{RS}$.



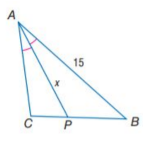
7.10 If two triangles are similar, the lengths of corresponding medians are proportional to the lengths of corresponding sides.

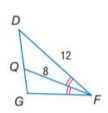
Abbreviation ~△s have corr. medians proportional to corr. sides.

Example If $\triangle ABC \sim \triangle WXY$, then $\frac{CD}{YZ} = \frac{AB}{WX}$.

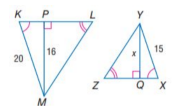


1. In the figure $\triangle ABC \sim \triangle FDG$. Find the value of x.

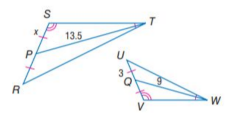


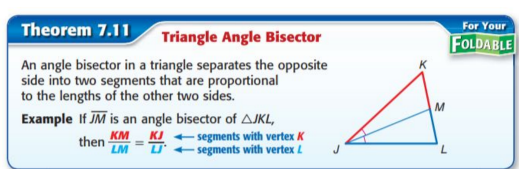


2. The triangles below are similar. Find the value of x.



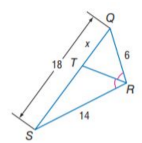
3. The triangles below are similar. Find the value of x.



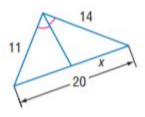


4. Find *x* in the following diagrams:

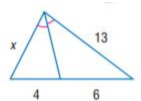
a.



c.



b.



d.

