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Complete and solve the proportion. $\frac{12}{15} = \frac{15}{20}$ DATE
4 L Write similarity statements for three similar
triangles in the diagram. Then find the given length. 4.
Find QS. 10 Find the value of each variable. $x = 12$

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Complete the proof. 10, Given: $\triangle XYZ$ is a right triangle with $\angle Y = 90^\circ$, \overline{YU} is an altitude of $\triangle XYZ$...

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6. 6. $\triangle apb \cong \triangle cqd$ sss congruence thm. $\triangle ab \cong \triangle cd$ $\triangle dq \cong \triangle bp$ $\triangle p \cong \triangle q$ $\triangle sc \cong \triangle ap$ $\triangle ac \cong \triangle ad$ $\triangle af \cong \triangle cf$ $\triangle af \cong \triangle df$ $\triangle ag \cong \triangle cd$ $\triangle ag \cong \triangle p$ $\triangle ab \cong \triangle 6$, $\triangle xy \cong \triangle ca$ 3, $\triangle ab \cong \triangle c$ $\triangle ab \cong \triangle xy$ $\triangle xwy \cong \triangle xvz$ $\triangle zy \cong \triangle yw$ 3; $\triangle xy \cong \triangle zy$

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