

Name: _____

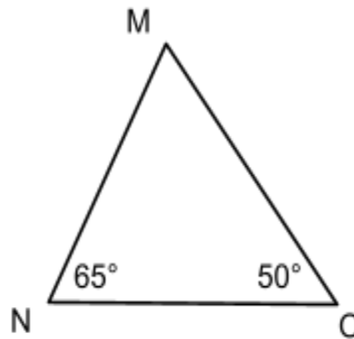
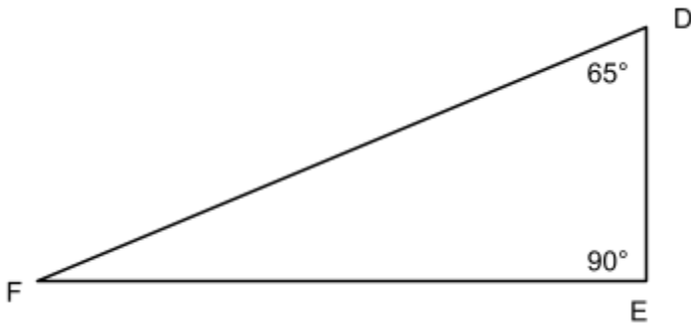
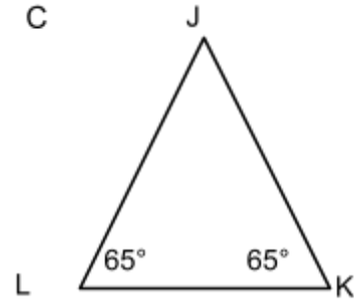
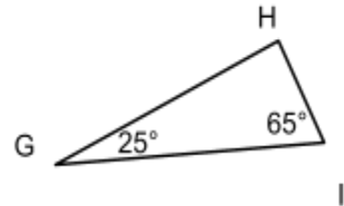
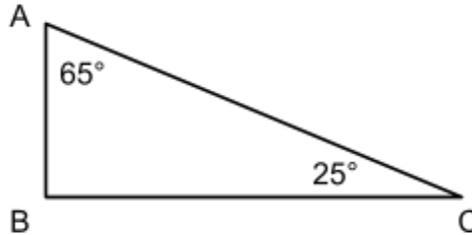
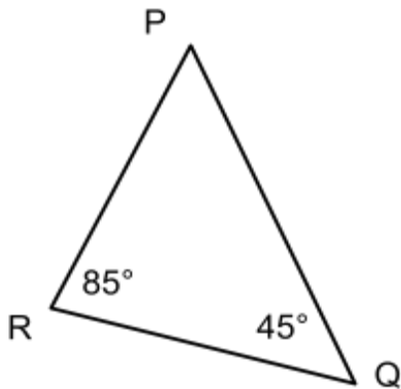
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G-SRT.B.5 Similar Triangles

Using the patterns you have found, you gave a **definition** for triangles that are similar as:

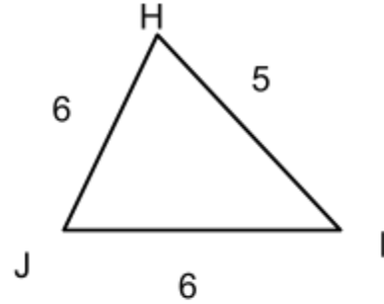
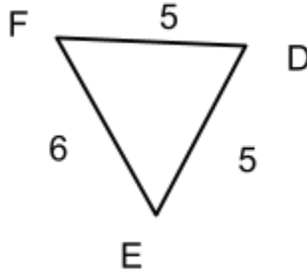
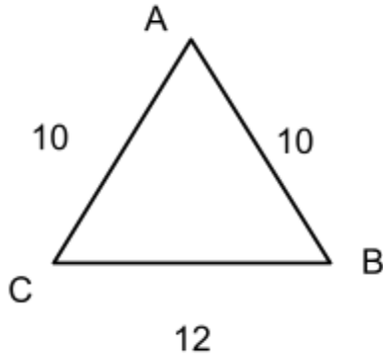
Similar triangles are triangles that have corresponding angles that are equal and have corresponding sides that are proportional.

1. Find the measure of each missing angle. Then, name all the triangles that are similar and justify.



2. Which triangles are similar to $\triangle ABC$? Determine if the triangles are similar by finding the ratios of their sides. Triangles are not to scale.

a.



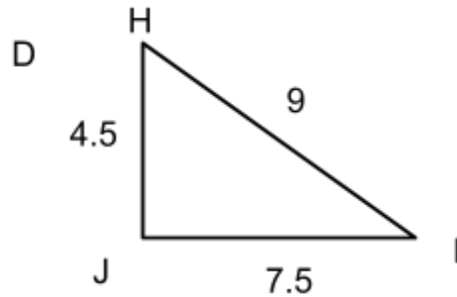
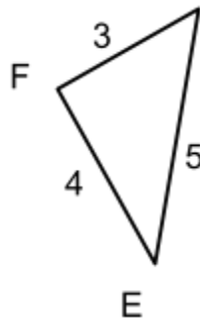
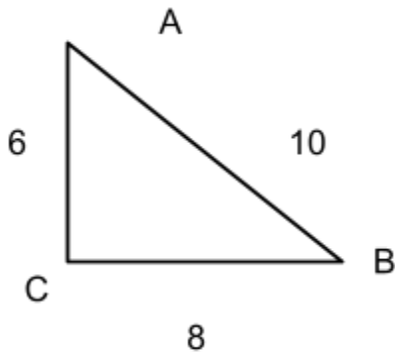
$\triangle ABC \sim \triangle DEF$ and the ratio is _____

$\triangle ABC \sim \triangle GHI$ and the ratio is _____

Both triangles are similar

Neither triangle is similar

b.



$\triangle ABC \sim \triangle DEF$ and the ratio is _____

$\triangle ABC \sim \triangle GHI$ and the ratio is _____

Both triangles are similar

Neither triangle is similar