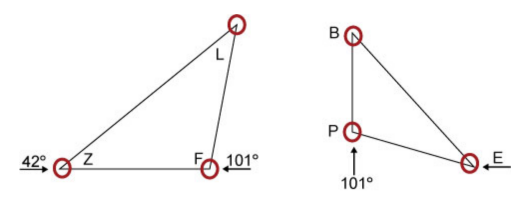
Geometry

Unit: Similarity

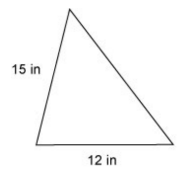
Section: Similar Triangles

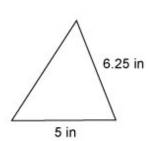
Review Worksheet

1) Make a statement about the triangles' similarity and support it with a postulate.

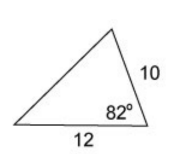


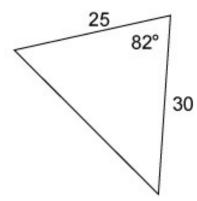
2) Make a statement about the triangles' similarity and support it with a postulate.





3) Make a statement about the triangles' similarity and support it with a postulate.





4) A 6.25 ft tall man is standing by a building. The man's shadow is 8 ft long and the building's shadow is 230.4 ft. How tall is the building?