Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_

Unit 4 Test Review

1. Given: $\overbar{CD} $is a perpendicular bisector.

Prove: $∠ACD≅∠BCD$



1. Given: ∠QPR≅∠SPR

 ∠RQP≅∠RSP

Prove: $\overbar{PQ}≅\overbar{PS}$



1. Given: $\overbar{FS} $bisects ∠TFR

 ∠T≅∠R

 Prove: ∆FTS≅∆FRS

1. Given: O is the midpoint of $\overbar{MP}$

 ∠NMO≅∠QPO

Prove: $∆NOM$≅$∆QOP$



1. Given: $\overbar{AD}$ is the median of $∆CAB$

 $∠ADC≅∠ADB$

Prove: One of the two properties of isosceles triangles.





1. 7.





1. 9.



1. 11.