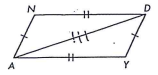
______ Period _____ Date ____ Name ____

Lesson 5.4

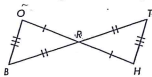
1. What conjecture tells you that $\triangle AND$ is congruent to $\triangle DYA$?



2. What conjecture tells you that ΔPTA is congruent to ΔPTR ?

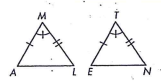


3. What conjecture tells you that $\triangle ROB$ is congruent to $\triangle RHT$?



From the information given, complete each statement. If the triangles cannot be shown to be congruent from the information given, write "Cannot be determined" and redraw the figures to show that the triangles are clearly not congruent. Do not assume that segments or angles are congruent just because they appear to be congruent.

4. ∆MAL ≅



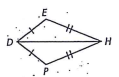
7. ABCD is a rhombus.

 $\triangle ABD \cong$

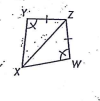
Lesson 5.5

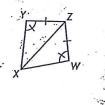
 $\Delta MNO?$

5. Δ*HED* ≅



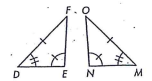
8. Δ*XYZ* ≅





14. What conjecture tells you 13. What conjecture tells you that $\triangle ABC$ is congruent to

that ΔDEF is congruent to ΔMNO? _____



15. What conjecture tells you that ΔXZY is congruent to ΔXZW? _____

6. Δ*ABH* ≅ _____

9. Δ*ACB* ≅ _____

