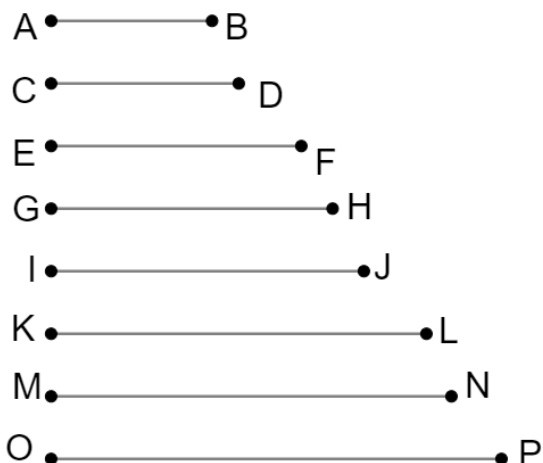
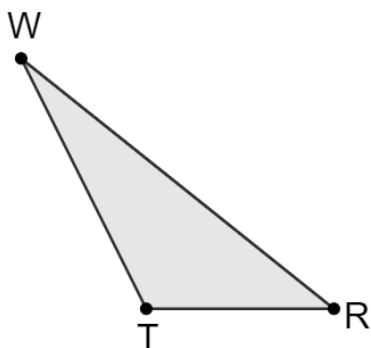


Geometry
Unit 5
Lesson 1 Practice

Name _____
Date _____
Period _____

Triangle WRT and 8 line segments are shown.



Use patty paper, a ruler, or edge of a piece of paper to determine which line segments have the same measure as each side of triangle WRT .

Complete each.

1. $WT =$ _____
2. $RT =$ _____
3. $WR =$ _____
4. Construct a triangle using the line segments that have the same measure as each side of triangle WRT . Name the new triangle XYZ .

5. Complete the statement.

The three sides of triangle WRT are congruent to the three sides of

triangle XYZ because $WT =$

- ☐ XY ,
☐ YZ ,
☐ XZ ,

$RT =$

- ☐ XY ,
☐ YZ ,
☐ XZ ,

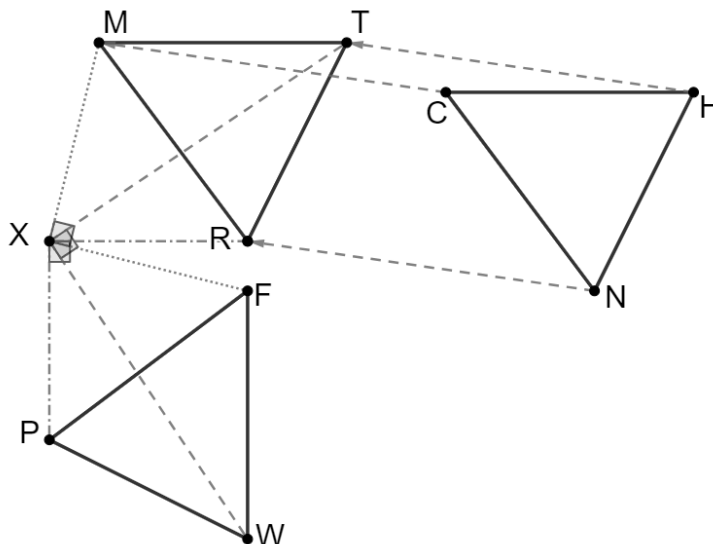
and

$WR =$

- ☐ XY .
☐ YZ .
☐ XZ .

6. Determine if the angles of $\triangle WRT$ and $\triangle XYZ$ are congruent. Explain how you determined your answer.

A series of transformations were applied to $\overline{CH}$, $\overline{HN}$, and $\overline{NC}$.



Complete the statements.

7. The first transformation applied to $\overline{CH}$, $\overline{HN}$, and $\overline{NC}$ is _____. This results in $CH =$ _____, $HN =$ _____ and $NC =$ _____.
8. Therefore, by the definition of _____, $\triangle HNC \cong \triangle TRM$.
9. The second transformation applied to $\overline{MR}$, $\overline{RT}$, and $\overline{TM}$ is _____. This results in $MR =$ _____, $RT =$ _____ and $TM =$ _____.
10. Therefore, by the definition of _____, $\triangle TRM \cong \triangle$ _____.