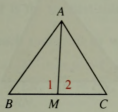
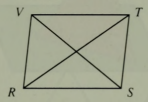
Written Exercises

What can you deduce? Name the theorem that supports your answer.

A 1. Given: \overline{AM} is a median of $\triangle ABC$; AB > AC

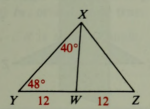


2. Given: $\square RSTV$; $m \angle TSR > m \angle VRS$

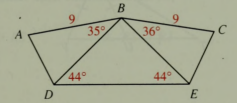


Complete the statements by writing <, =, or >.

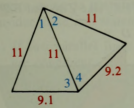
3. XY ? XZ; XW ? 12



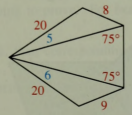
4. AD ? CE



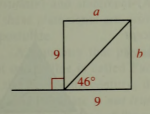
5. $m \angle 1 \stackrel{?}{=} m \angle 2;$ $m \angle 3 \stackrel{?}{=} m \angle 4$



6. m∠5 <u>?</u> m∠6



7. a ? b



8. c -? 10

