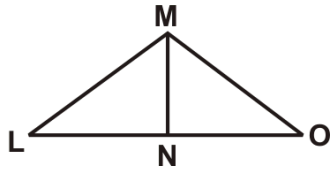


Quiz: Practice with Beginning Congruent Triangle Proofs



Given: $\angle LNM, \angle ONM$ right \angle s, $LM=MO$

Prove: $\triangle LNM \cong \triangle ONM$

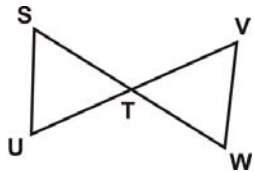
1a $\angle LMN, \angle ONM$ rt \angle s

1b $\triangle LNM, \triangle ONM$ rt \triangle s

1c $LM \cong OM$

1d $MN \cong MN$
Given
Given

1e $\triangle LNM \cong \triangle ONM$



Given: $SU \cong VW$, SW bisects UV , UV bisects SW .

Prove: $\triangle PQT \cong \triangle SRT$

2a $SU \cong VW$

2b T is the midpoint of UV and SW

2c $ST \cong TW$

2d $UT \cong TV$

2e $\angle PQT \cong \angle SRT$

Circle # Correct	0	1	2	3	4	5	6	7	8	9	10
Percentage Score	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%