

Because M and S are corresponding angles, the sides opposite them are corresponding. So $NP \leftrightarrow TR$. Because N and T are corresponding angles, the sides opposite them are corresponding. So $MP \leftrightarrow SR$. Because two angles have the same measures, the third angles must be congruent. So $\angle P \leftrightarrow \angle R$, and therefore $MN \leftrightarrow ST$.