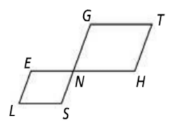
Proof
33. Given: $\square LENS$ and $\square NGTH$

Prove: $\angle L \cong \angle T$

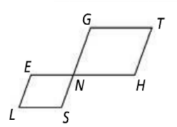


St	atements	Reasons

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35. Given: $\square LENS$ and $\square NGTH$

Prove: $\angle E$ is supplementary to $\angle T$.



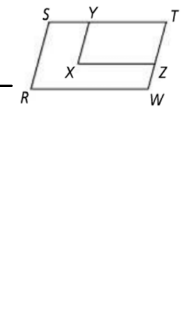
Statements	Reasons

6.17

37. Given: $\square RSTW$ and $\square XYTZ$

Prove: $\overline{XY} \parallel \overline{RS}$

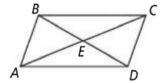
Statements Reasons



Proof Proof of Theorem 6-11

Given: \overline{AC} and \overline{BD} bisect each other at E.

Prove: *ABCD* is a parallelogram.



Statements	Reasons