Proving Triangles Congruent: HL Theorem 4.4

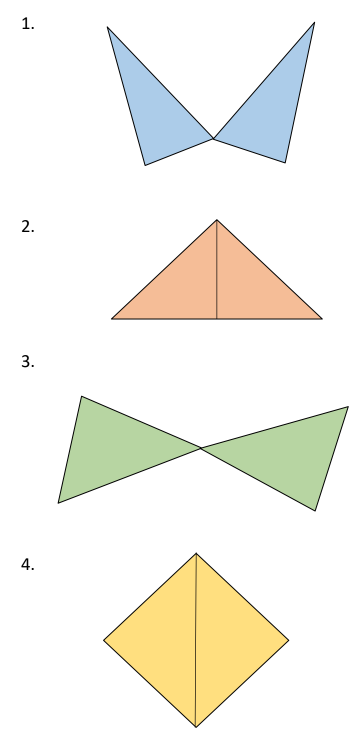


Overview of Problems

Example Set: A

P

Add more information to the figures so that one could prove the triangles are congruent using the HL Theorem:

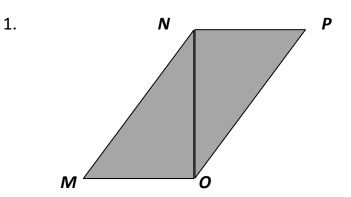


Proving Triangles Congruent: HL Theorem 4.4



Overview of Problems





Given: $NP \perp NO$, $MO \perp NO$

 $MN \cong OP$

Prove: $\angle M \cong \angle P$

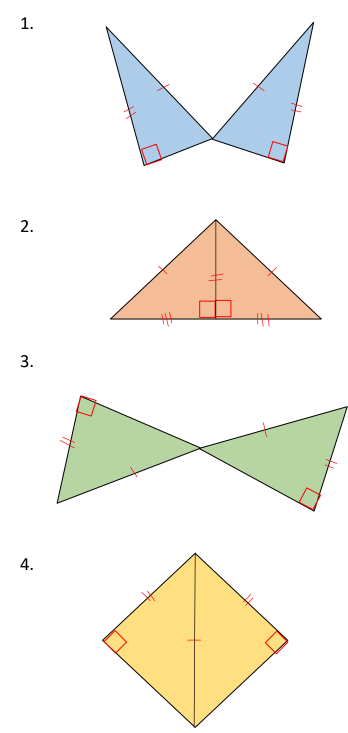


Overview of Problems

5

Example Set: A -ANSWER KEY

Add more information to the figures so that one could prove the triangles are congruent using the HL Theorem:



Proving Triangles Congruent: HL Theorem 4.4

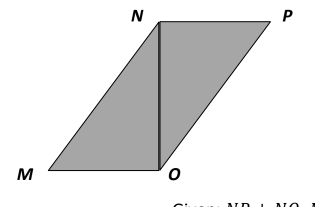


Overview of Problems

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1.

Example Set: B- ANSWER KEY



Given: $NP \perp NO, MO \perp NO$

 $MN \cong OP$

Prove: $\angle M \cong \angle P$

Statement	Reason
$NP \perp NO$, $MO \perp NO$	Given
$\angle MON$, $\angle PNO$ are rt. \angle 's	Def. of ⊥ lines
\triangle <i>MON</i> , \triangle <i>PNO</i> are rt. \triangle	Def. of rt. ∆'s
$MN \cong OP$	Given
$NO \cong NO$	Ref. Prop.
$\bigtriangleup MON \cong \bigtriangleup PNO$	HL Thm.
$\angle M \cong \angle P$	CPCT are ≅



Overview of Problems