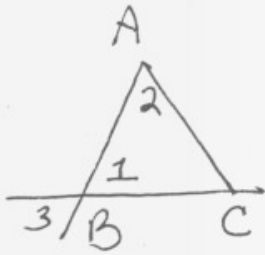
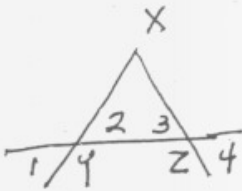


①



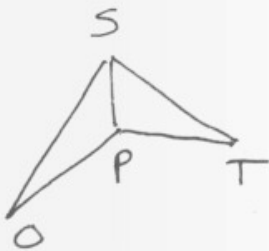
Given: $AC > BC$
prove $m \angle 3 > m \angle 2$

②



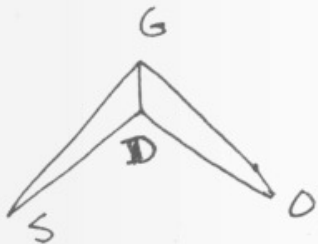
Given: $m \angle 4 > m \angle 1$
prove: $XY > XZ$

③



Given: $PO = PT$
 $m \angle SPO > m \angle SPT$
prove: $SO > ST$

④



Given $SD = OD$
 $m \angle GDO > m \angle GDS$
prove: $GO > GS$