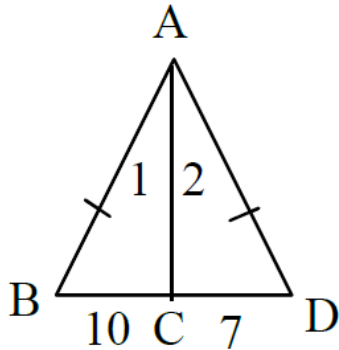


Station Dasher

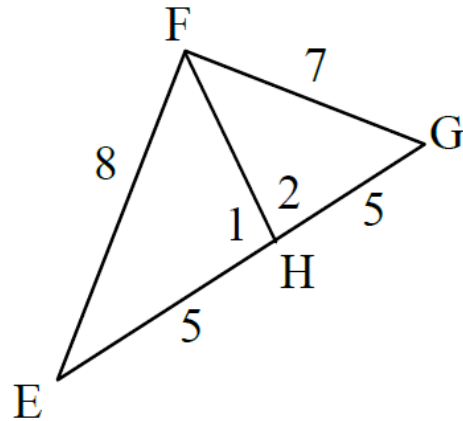


Write an inequality for the angles.

1) $m\angle 1, m\angle 2$



2) $m\angle 1, m\angle 2$

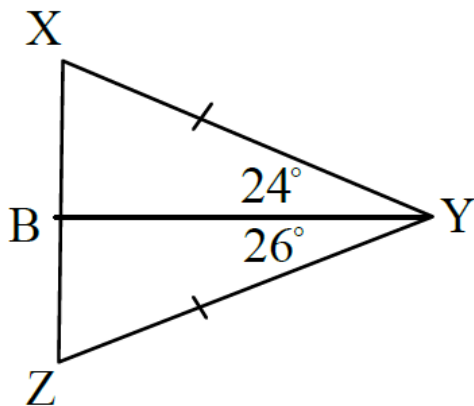


Station Dancer

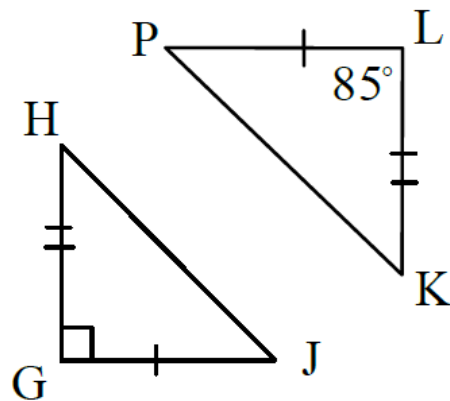


Write an inequality for the segments.

3) $\overline{XB}, \overline{ZB}$



4) $\overline{HJ}, \overline{KP}$

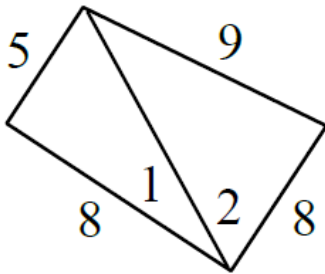


Station Prancer

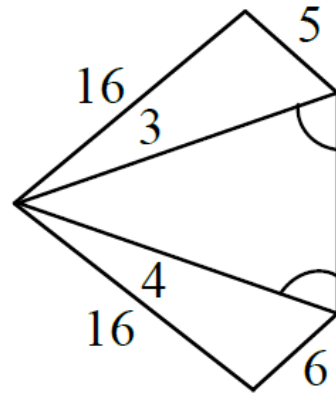
Write an inequality for the angles.



5) $m\angle 1, m\angle 2$



6) $m\angle 3, m\angle 4$

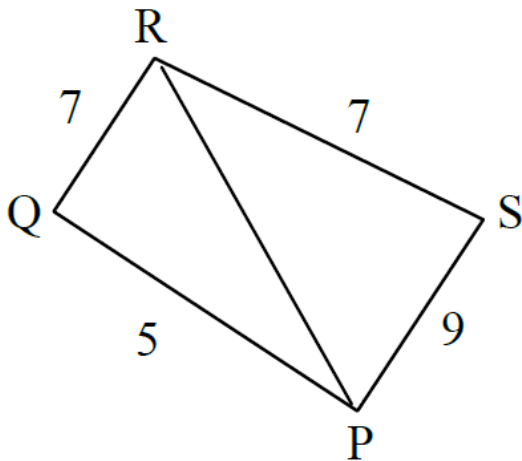


Station Vixen

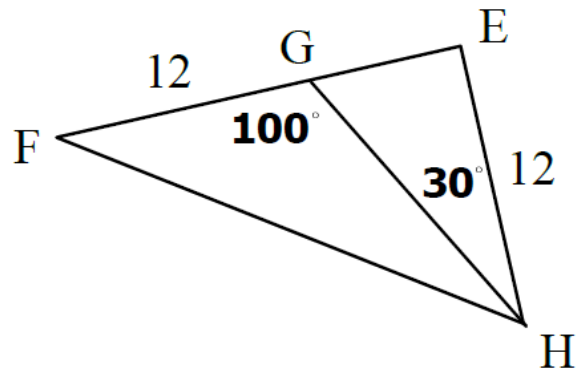
Write an inequality for each.



7) $m\angle PRQ, m\angle PRS$

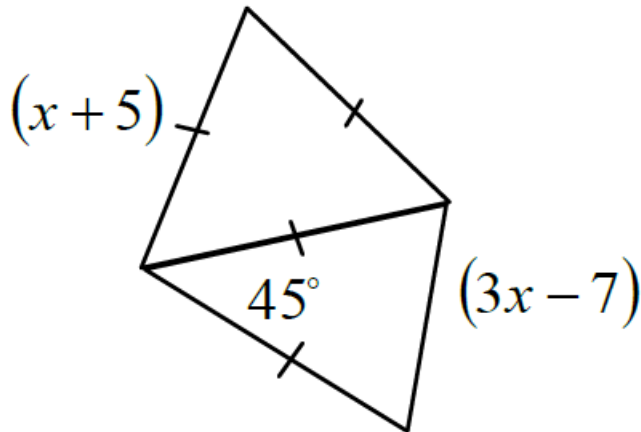


8) $\overline{FH}, \overline{GE}$



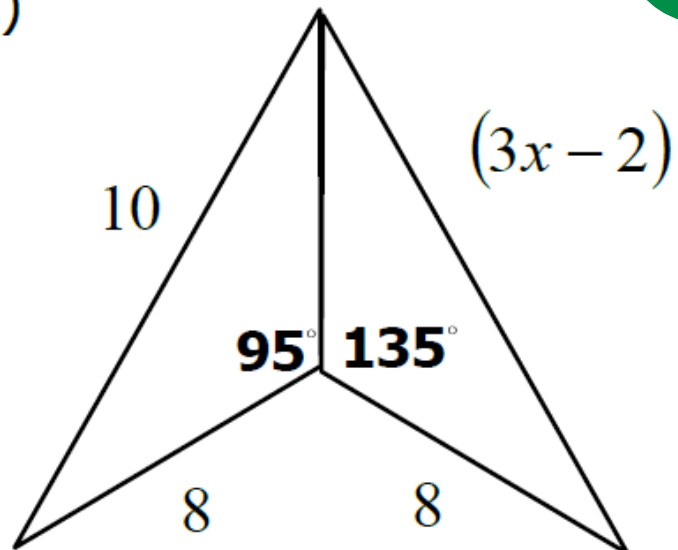
Station Comet

Write and solve an inequality for x .



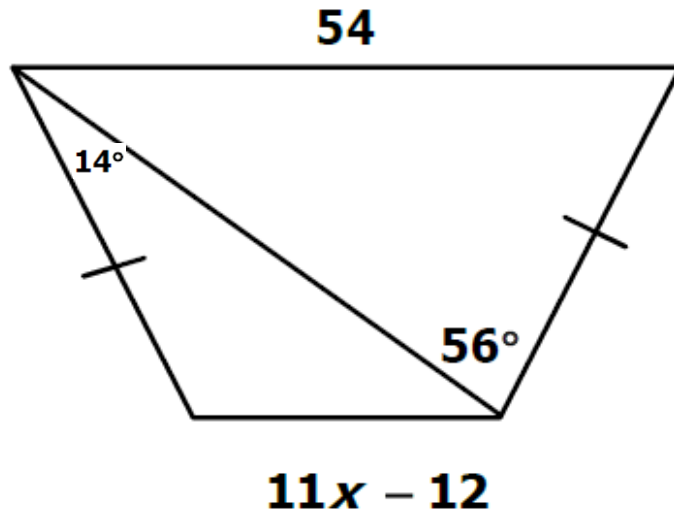
Station Cupid

Write and solve an inequality for x . !)



Station Donner

Write and solve an inequality for x .



Station Blitzen

Write and solve an inequality for x .

