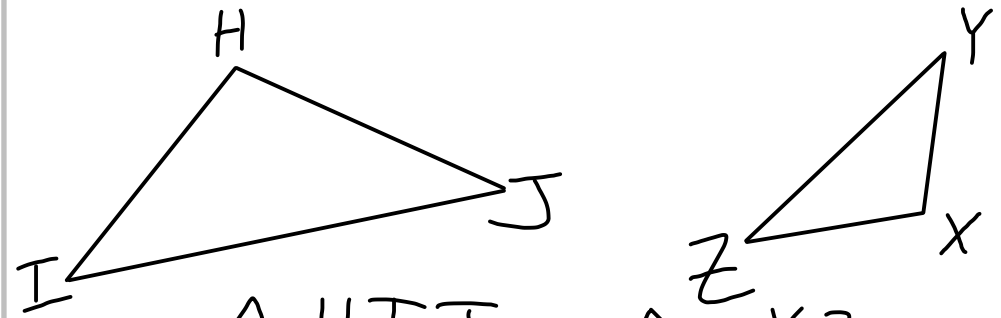


March 29, 2003



$$\triangle HIJ \sim \triangle XYZ$$

tell Me the Cor. Parts!

$\angle H$ cor. to $\angle X$

$\angle I$ cor. to $\angle Y$

$\angle J$ cor. to $\angle Z$

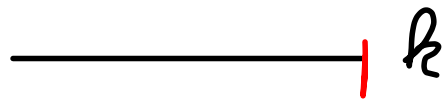
HI cor. to XY

IJ cor. to ZY

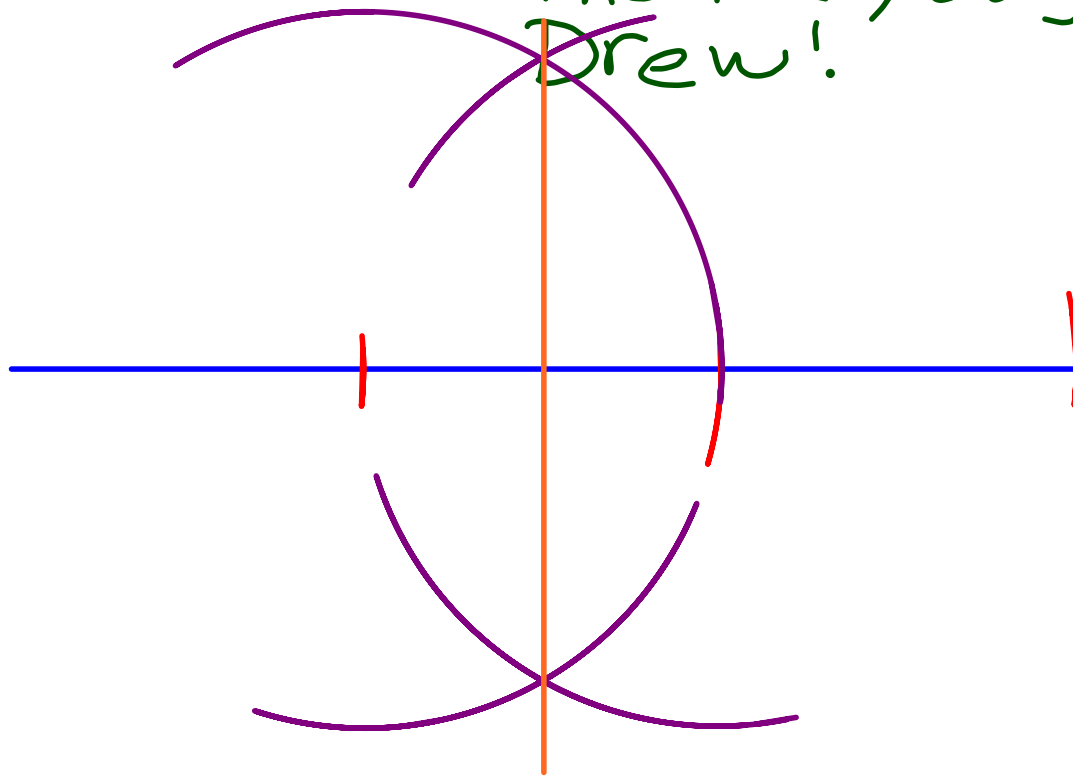
HJ cor. to XZ

I Give a line Segment. k

You Give me a Segment 3 times
that length



Draw a line \perp to
the line you just
Drew!



I Give 3 line Segments
You Make \triangle w/ the

