Name: $\qquad$
Unit One C: Constructions \#1 (IC1)
Date: $\qquad$ Period: $\qquad$
NOTE: For every construction that you do, you MUST leave the work, arcs, marks, etc. that you make along the way to earn full credit. Do NOT erase anything at the end of the problem to make your construction "look better."

Goal: Construct a congruent segment to one given. (Copy a segment.)


Goal: Construct a congruent angle to one given. (Copy an angle.)


Helpful steps

1) Place a point for the new segment
2) Measure original segment with compass
3) Mark arc from new point and place $2^{\text {nd }}$ endpoint on the arc.
4) Connect 2 points to form segment
5) Draw vertex and ray for new angle
6) Place compass at original vertex and draw arc.
7) Make congruent arc at new vertex
8) Measure "width" of arc on original angle.
9) Copy "width" to new angle and connect intersection to vertex to form angle.

Goal: Construct the perpendicular bisector of the given segment.
Helpful steps

(2)

Goal: Construct the angle bisector of the given angle.


1) Put compass at endpoint and open more than $1 / 2$ distance
2) Mark arc on both sides of line
3) Repeat from other side with compass the same size
4) Connect the 2 intersecting points to form the perpendicular bisector.

Helpful steps

1) Place compass at vertex and draw an arc that intersects both sides of angle.
2) Move compass to the new intersections and draw an arc from each inside the angle.
3) Connect that intersection to vertex to form angle bisector.
