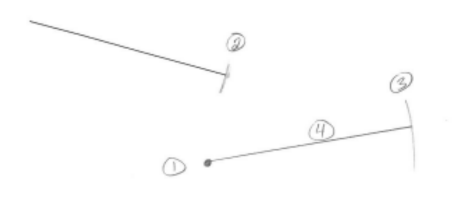
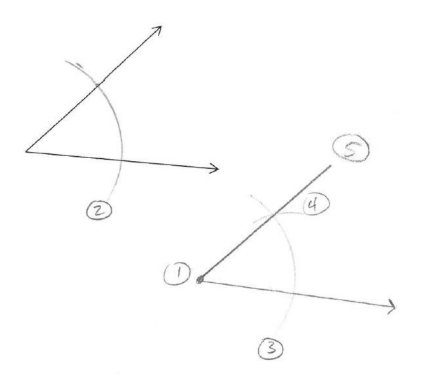
Geometry (G.CO.12)	Name:	
Unit One C: Constructions #1 (IC1)	Date:	Period:
· ·		

NOTE: For <u>every</u> construction that you do, you <u>MUST</u> leave the work, arcs, marks, etc. that you make along the way to earn full credit. Do <u>NOT</u> 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

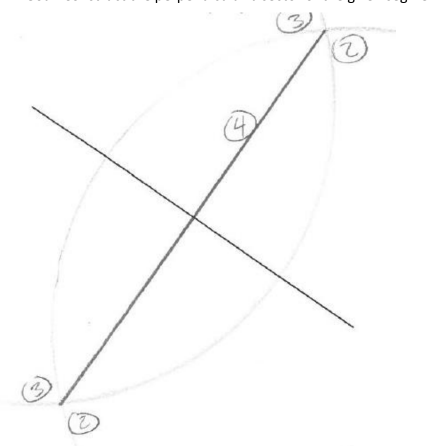
3) Mark arc from new point and place 2^{nd} endpoint on the arc.

4) Connect 2 points to form segment

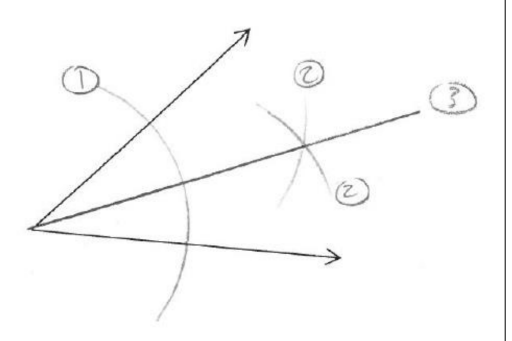
Helpful steps

- 1) Draw vertex and ray for new angle
- 2) Place compass at original vertex and draw arc.
- 3) Make congruent arc at new vertex
- 4) Measure "width" of arc on original angle.
- 5) Copy "width" to new angle and connect intersection to vertex to form angle.

Goal: Construct the perpendicular bisector of the given segment.



Goal: Construct the angle bisector of the given angle.



Helpful steps

- Put compass at endpoint and open more than ½ distance
- 2) Mark arc on both sides of line
- Repeat from other side with compass the same size
- 4) Connect the 2 intersecting points to form the perpendicular bisector.

Helpful steps

- 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.