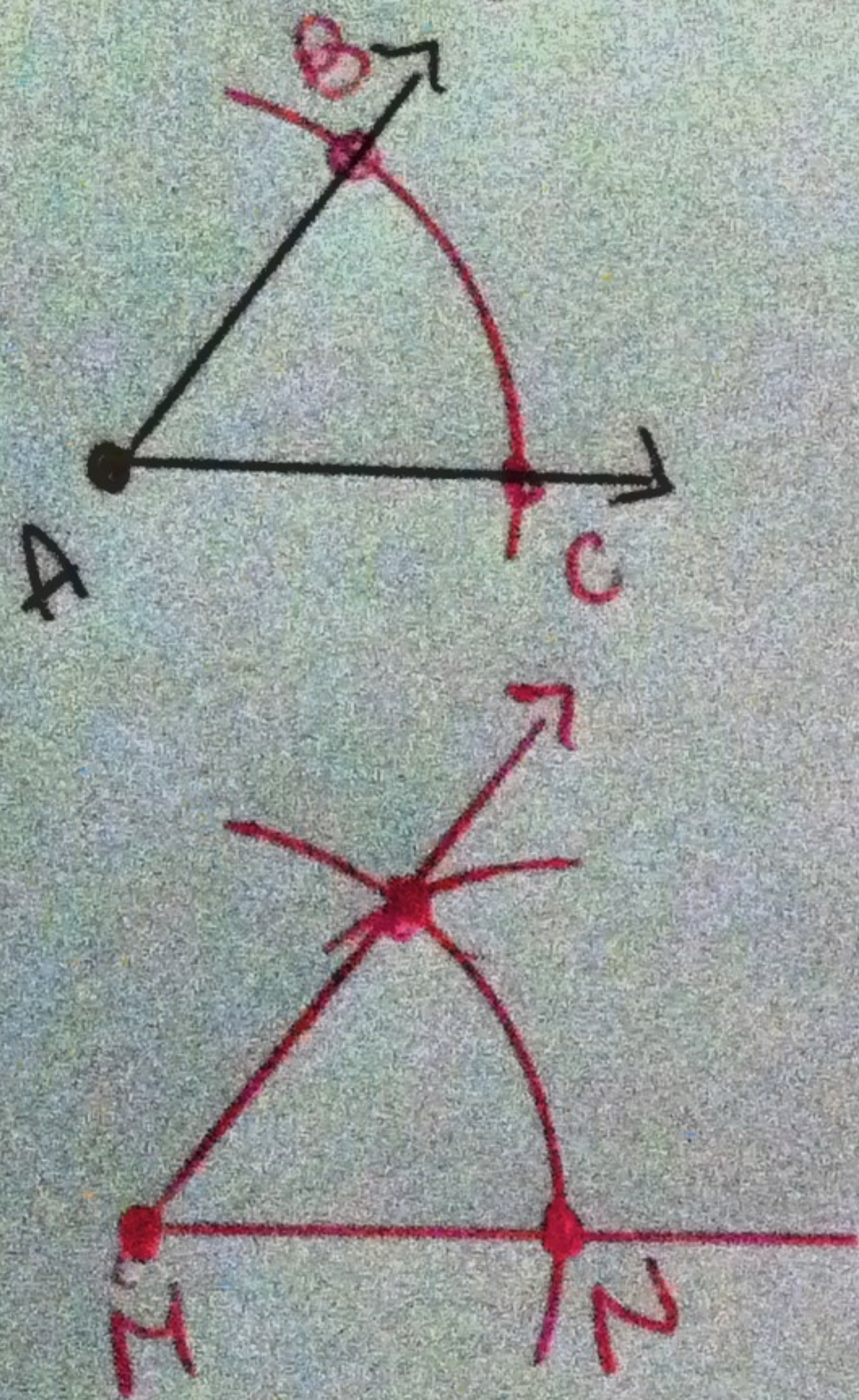


Copy an angle



Bisect an angle



Copy an angle.

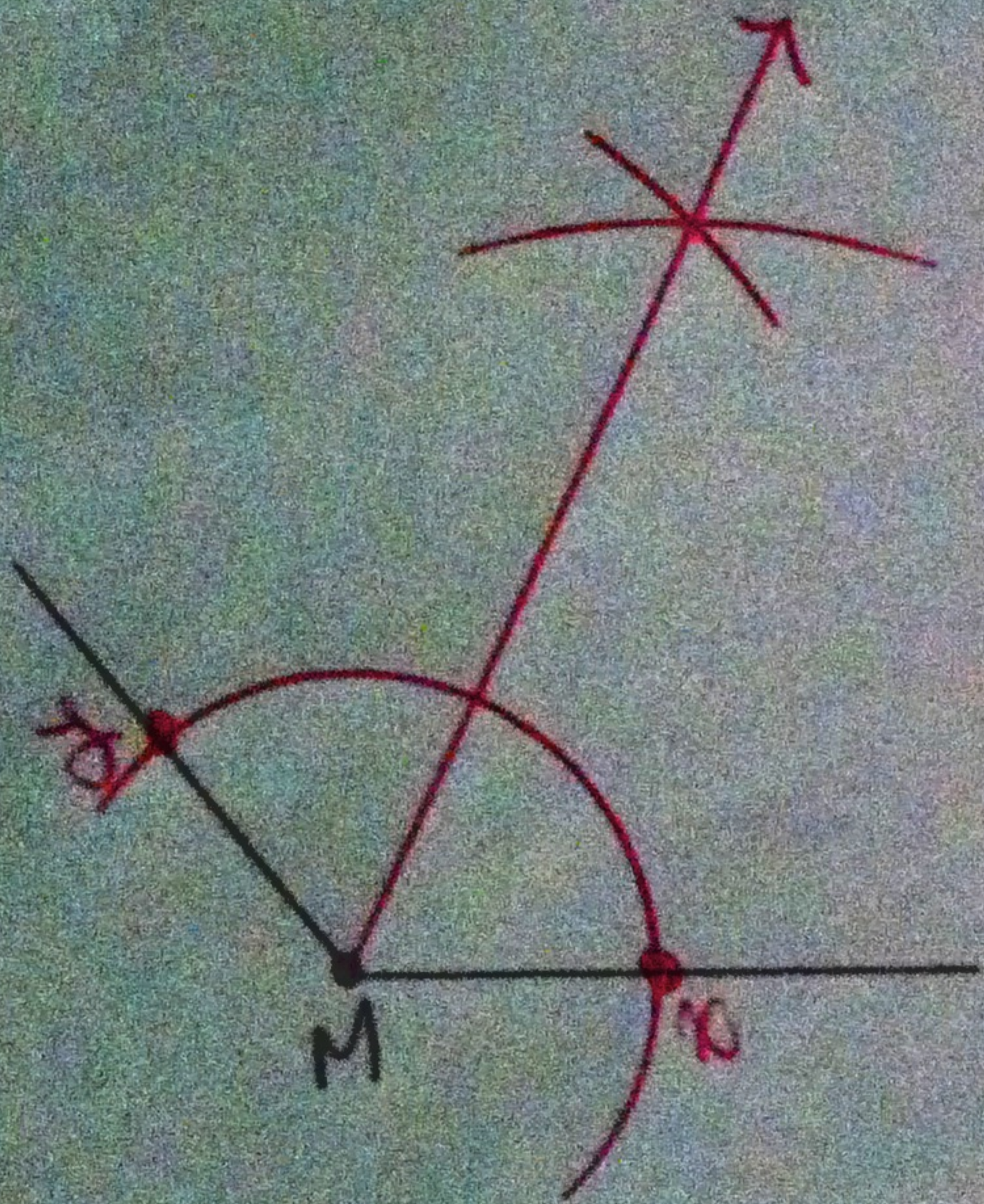
- 1) Draw a segment pick an endpoint call it M.
- 2) Make an arc at vertex A that hits both sides of your angle
- 3) Compass on M make the same arc.
- 4) Measure BC using your compass.
- 5) Using that distance, put your compass on N make an arc
- 6) Connect the point where the arcs intersect with vertex M.

Bisect an angle.

- 1) Put your compass M and make an arc that hits both sides of your angle
- 2) Make your compass wider. Then



Bisect an angle



5) Using that distance, put your compass on N make an arc
6) Connect the point where the arcs intersect with vertex M.

Bisect an angle.

- 1) Put your compass on M and make an arc that hits both sides of your angle
- 2) Make your compass wider. Then put your compass on X and make an arc.
- 3) Repeat at Y.
- 4) Connect the point where the arcs intersect w/ vertex M.