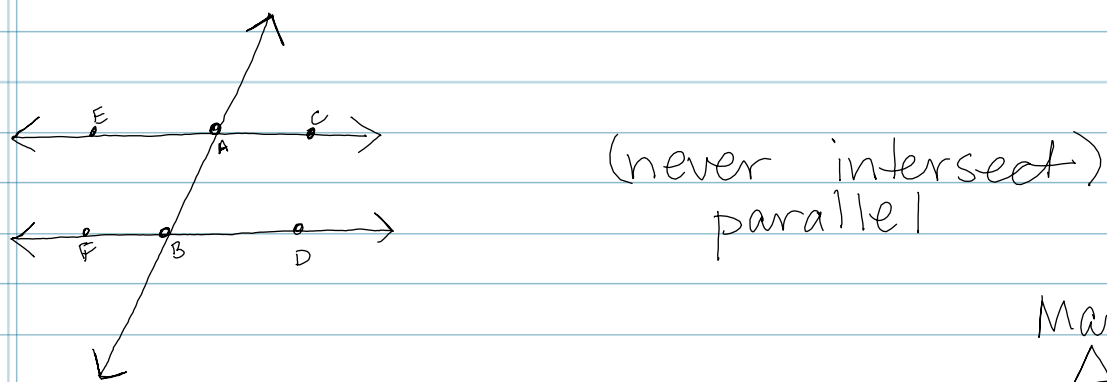
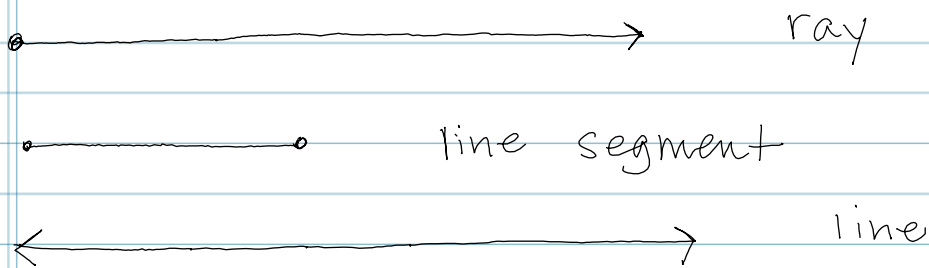
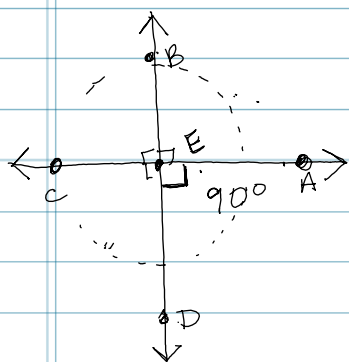


2/25

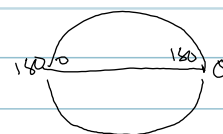
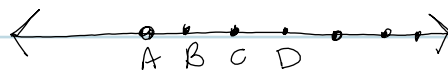


Mar 17
Δ day

angle - two lines (rays, seg)
two rays share a common endpoint
(vertex)



perpendicular lines
4 right angles
90° each



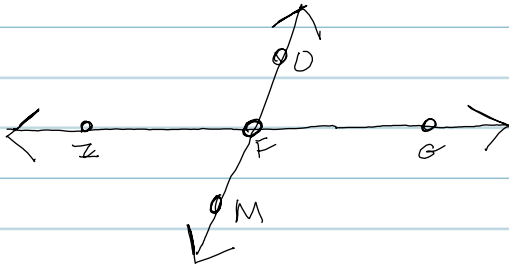
total
360°

$\angle CED$
 $\angle AED$ adjacent
(share line seg)

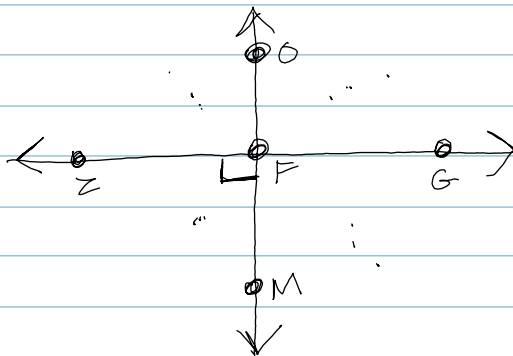
lines intersecting
at exact 90°.

$\angle BEA$
 $\angle CED$ vertical angles
(share vertex)

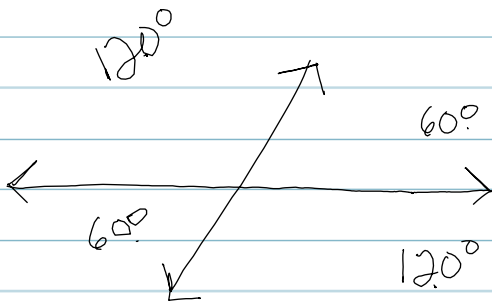
adjacent angles



$\angle OFG$
 $\angle GFM$ > are adjacent

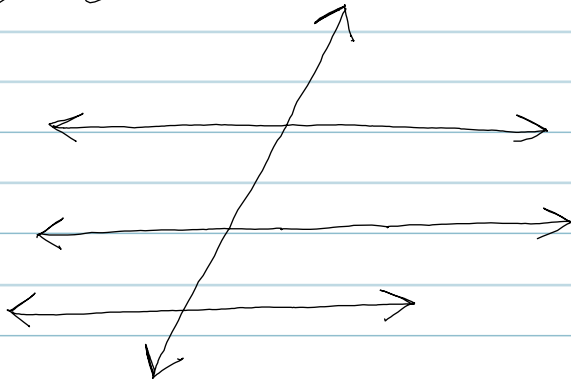


$\angle JFG$
 $\angle GFM$ > Supplementary angles
adjacent angles that
form exactly 180°

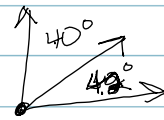
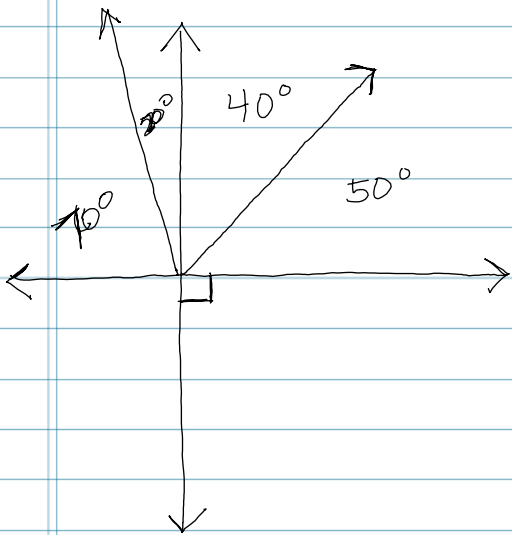


Vertical 120°

Corresponding angles



(11) parallel



~~80~~ 820

Complimentary angles - adjacent angles equalling exactly 90° total.