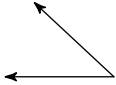
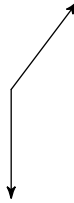


Classify each angle as acute, obtuse, right, or straight.

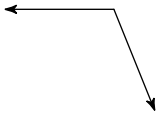
23)



24)



25)



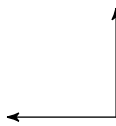
26)



27)



28)



29) 136°

30) 156°

31) 23°

32) 90°

33) 53°

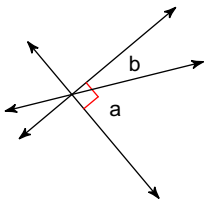
34) 161°

35) 80°

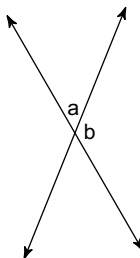
36) 180°

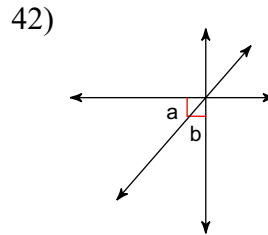
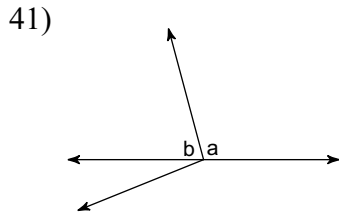
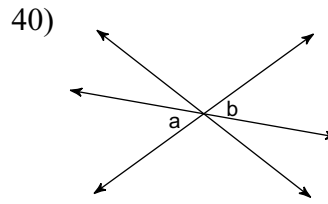
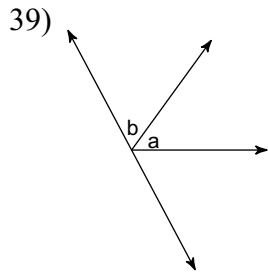
Name the relationship: complementary, supplementary, linear pair, vertical, or adjacent. More than one term can apply.

37)

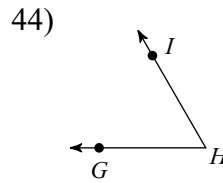
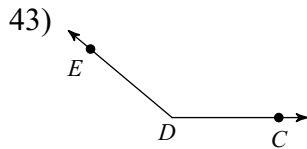


38)

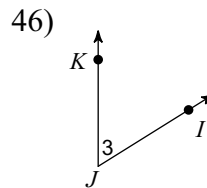
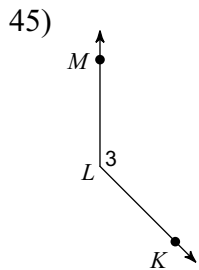




Name the vertex and sides of each angle.



Name each angle in four ways.



Name all the angles that have V as a vertex.

