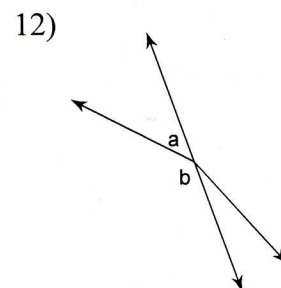
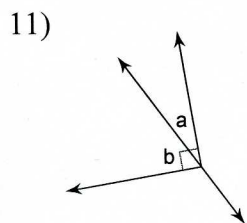
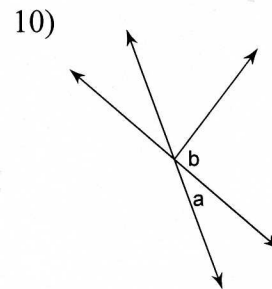
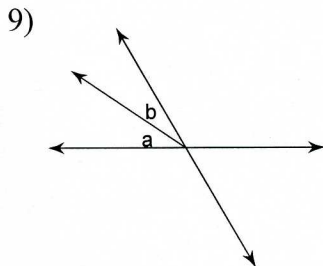
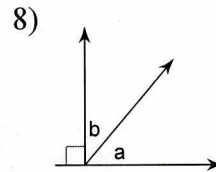
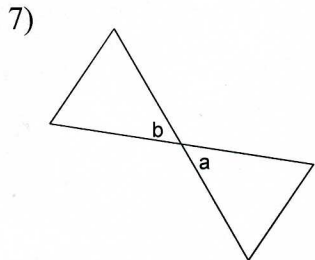
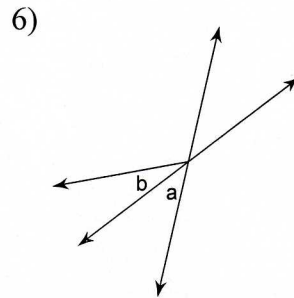
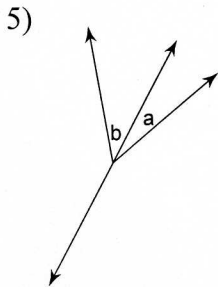
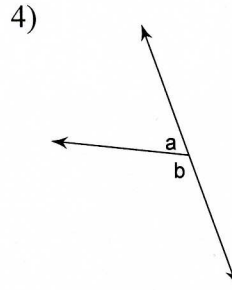
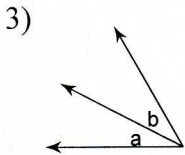
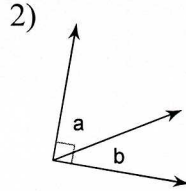
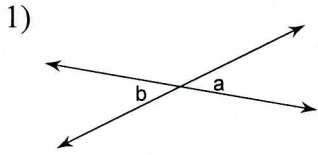
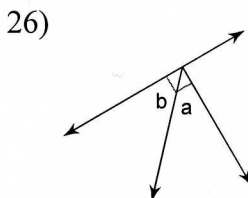
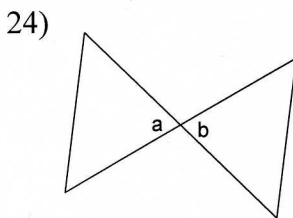
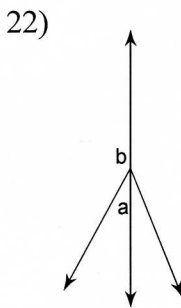
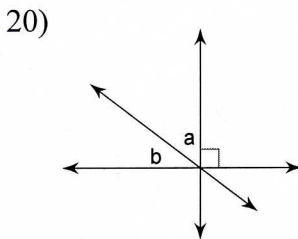
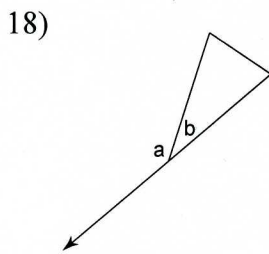
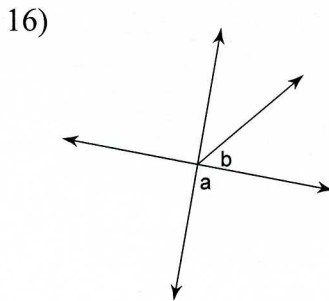
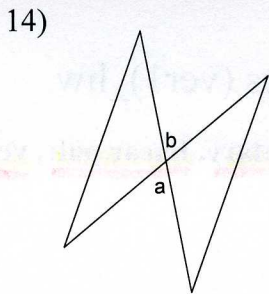
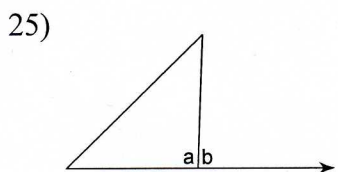
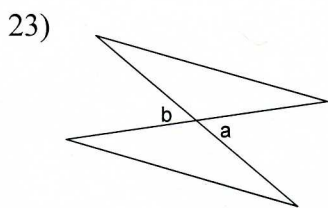
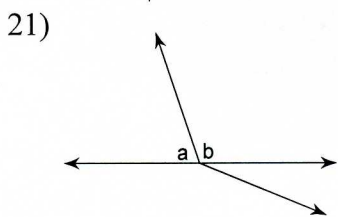
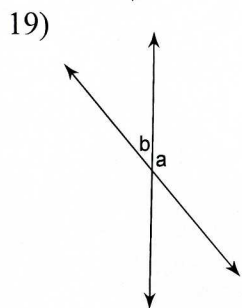
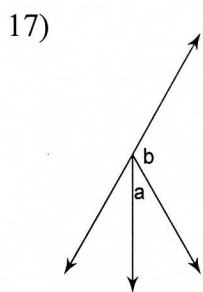
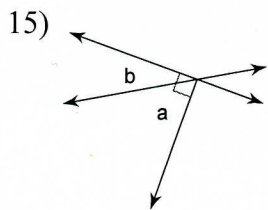
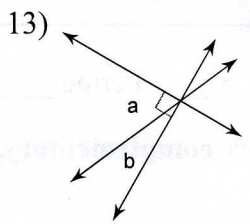


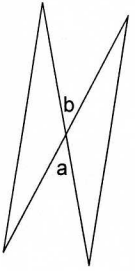
6-4 Angle Pair Relationships (ver1)_hw

Name the relationship: **complementary**, **linear pair**, **vertical**, or **adjacent**. State why they are complementary, linear pair, vertical, or adjacent.

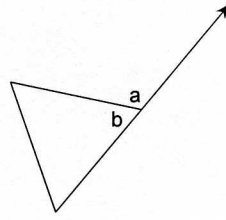




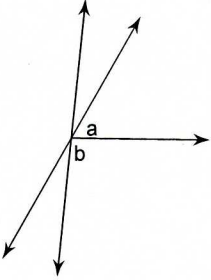
27)



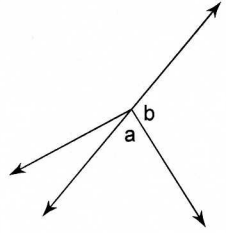
28)



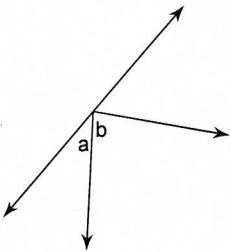
29)



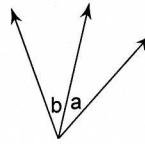
30)



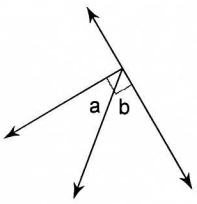
31)



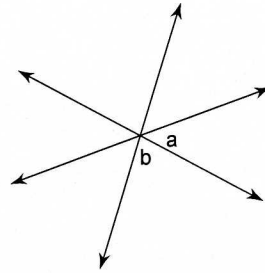
32)



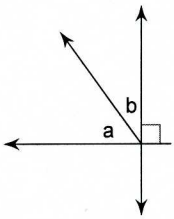
33)



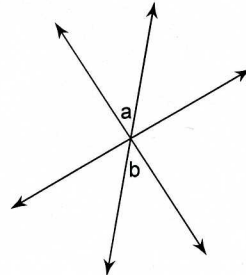
34)



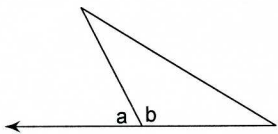
35)



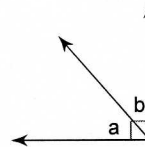
36)



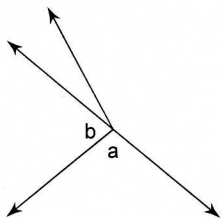
37)



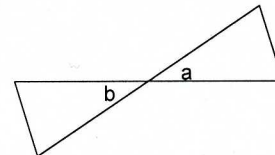
38)

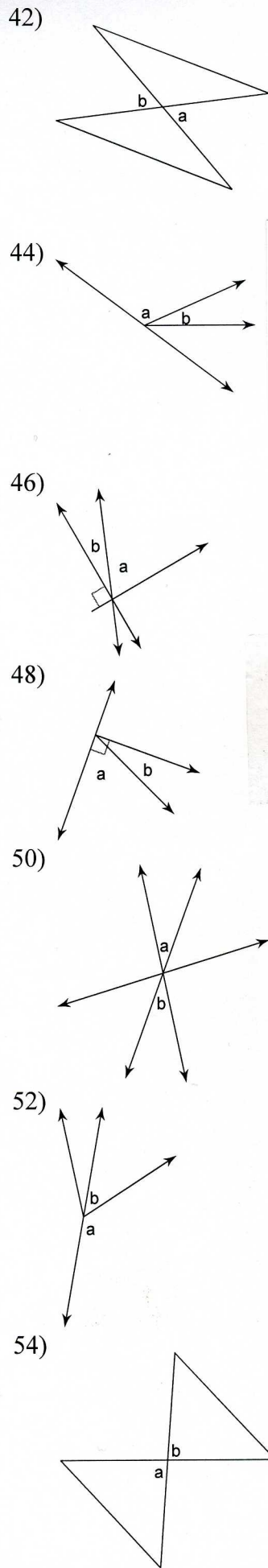
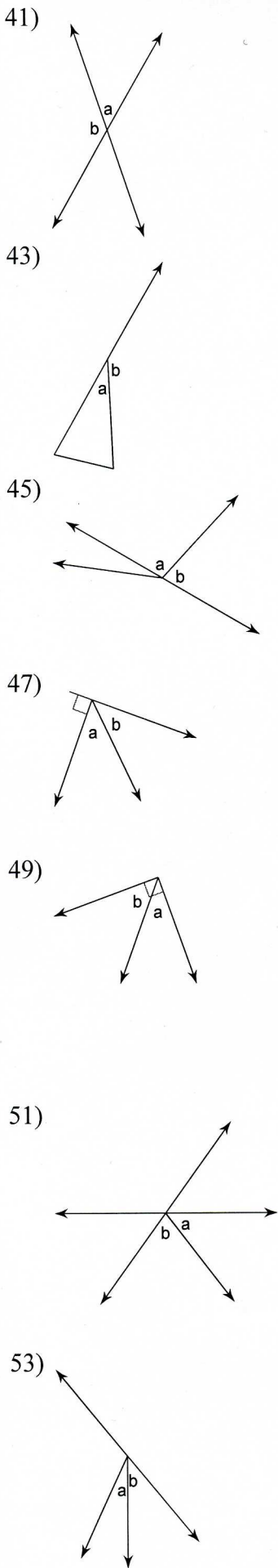


39)



40)





Answers to 6-4 Angle Pair Relationships (ver1)_hw

- | | | | |
|-------------------|-------------------|-------------------|-------------------|
| 1) vertical | 2) complementary | 3) adjacent | 4) linear pair |
| 5) adjacent | 6) adjacent | 7) vertical | 8) complementary |
| 9) adjacent | 10) adjacent | 11) complementary | 12) linear pair |
| 13) complementary | 14) vertical | 15) complementary | 16) adjacent |
| 17) adjacent | 18) linear pair | 19) linear pair | 20) complementary |
| 21) linear pair | 22) linear pair | 23) vertical | 24) vertical |
| 25) linear pair | 26) complementary | 27) vertical | 28) linear pair |
| 29) adjacent | 30) linear pair | 31) adjacent | 32) adjacent |
| 33) complementary | 34) adjacent | 35) complementary | 36) vertical |
| 37) linear pair | 38) complementary | 39) linear pair | 40) vertical |
| 41) linear pair | 42) vertical | 43) linear pair | 44) adjacent |
| 45) linear pair | 46) complementary | 47) complementary | 48) complementary |
| 49) complementary | 50) vertical | 51) adjacent | 52) linear pair |
| 53) adjacent | 54) vertical | | |