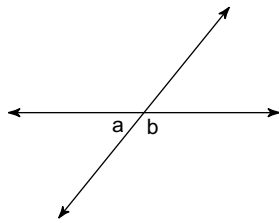


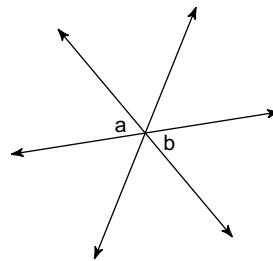
Section 2.6 - Angle Pair Relationships

Name the relationship: complementary, linear pair, vertical, or adjacent.

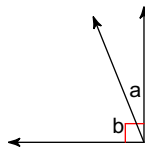
1) **linear pair**



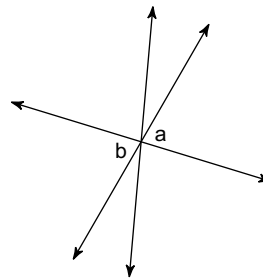
2) **vertical**



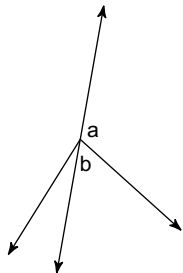
3) **complementary**



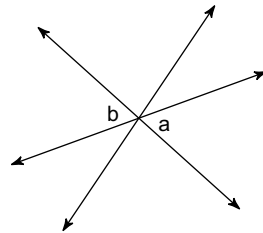
4) **vertical**



5) **linear pair**

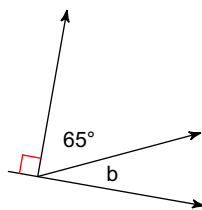


6) **vertical**

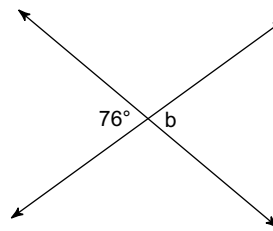


Find the measure of angle b.

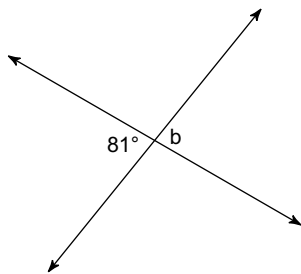
7) **25°**



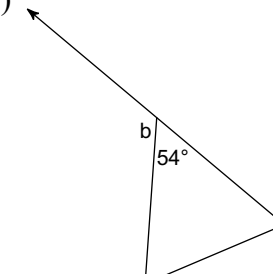
8) **76°**



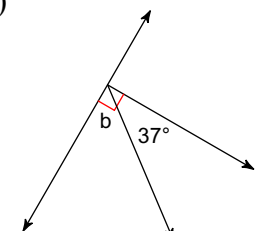
9) **81°**



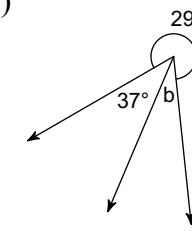
10) **126°**

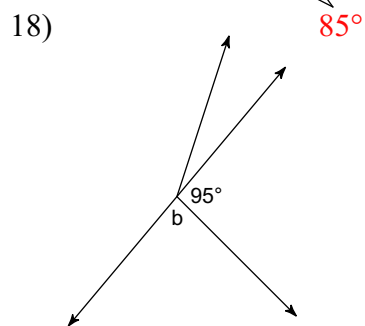
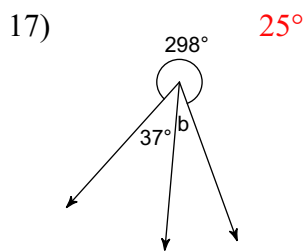
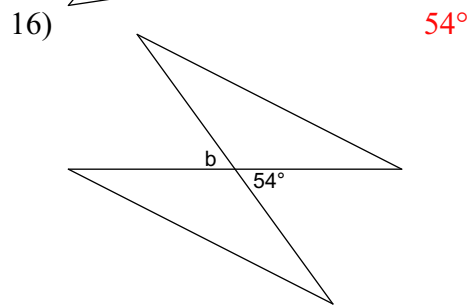
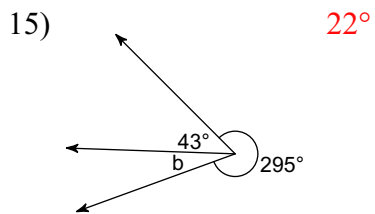
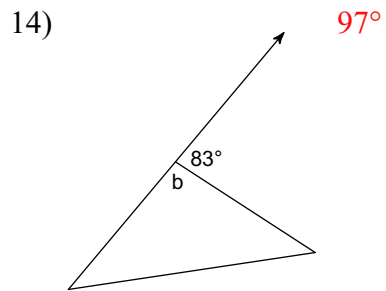
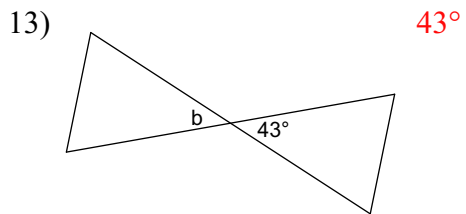


11) **53°**



12) **29°**





Find the value of x.

